SPOLIA ZEYLANICA.

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THE COLOMBO MUSEUM,

CEYLON.

VOLUME II.

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1904.

APRIL, 1904.

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SPOLIA ZEYLANICA.

GREGARIOUS CRUSTACEA FROM CEYLON.

By the Rev. Thomas R. R. Stedding, M.A., F.R.S.

With six Plates and one text-figure.

THE following paper was prepared in response to the request of my friend Dr. Arthur Willey, D.Sc., F.R.S., who sent me the group of specimens. Writing from the Colombo Muscum in August, 1903, he says:—

"While collecting in a salt water lake having both finviatile and marine connections I come across some piles of occount driven into the water by flabermen, which harboured great numbers of small organisms, tubleclous amplipeds and horing isopeds, and in amongst the tubes several errant species, isopeds, amplipeds, and what I took to be tanaids, &c. I thought this was a very interesting example of association of animals, and it occurred to me to send samples of the specimens to you I only obtained one specimen of the Alphone, the one sens.

"The tubicolous amplipeds were mostly on the inner surface of the bark stripped off the piles. The boring isopods were mostly above the water line. I cut off the top of the block and had it photographed and send copy. It looks like a bee or a wasp nest, each cell containing an isoped when fresh and several with young.

"The tubloolous amphipping (when they leave their tubes) move about with a straight motion like a caterpillar or grub. The examt amphippeds which were amongst the tubes were dark gray in colour, and had the familiar sidelong motion. The tankids crept out from the innormost recesses, often appearing to emerge from the tubes theregolves.

" Some of the empty holes of the boring isopods at the top of the pile actually contained dipterous larves."

"Worth Google

8(3)/04

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Appended was a list of the sorted specimens :-

- "I. Twelve errant isopods, opisoctic upon the colonies of boring isopods and tublcolous amphipods.
 - " 2. Boring isopods.
 - "3, Tublcolous amphipods.
 - "4. Four crabs.
 - "5. Dark gray errant 'opinootie' amphipods.
 - "6. One blue-green alpheid.
 - "7. 'Epizootio' tanaids, with some gravid 9."

The accompanying labels gave the locality as Lake Negombo. The collection proved upon examination to contain altogether ten species. In English waters a comparable society of crustaceans that penetrate the fibres of submarine timber includes the amphipod Chebera terebrans, Philippi; the tanuid now known as Tanais cavolinii, Milne-Edwards; and the isoped Limnoria lignorum (J. Rathke), with which others are from time to time found in company. Monsieur Chevrenx has found no less than twentythree species of amphipods realdential upon the orab Mantala* squinade, though probably nothing like that number on any one individual. To Dr. Willey's timber-haunting group I assign the following names: -No. 4, Baruna socialis, n.sp.; No. 6, Alphous heterochetis, Say; No. 7, Cyathura pueilla, n.ap., accompanied by a single Tanais philaterus, n.sp. another specimen of which occurred with No. 3; No. 1, Circlana willeyi, n.sp., accompanied by a single specimen of Coradhna modora, Schiödte and Meinert i No. 2, Spharona terebrane, Bate, accompanied by specimens of the minute lais pubescens, Dana; No. 5, Melita seylanion, n.sp.; No. 3, Corophium trianonyx, n.sp. The ten species accordingly represent ton genera, distributed over ten families in four principal divisions of the Malacostraca,

BRACHYURA.

CATOMETOPA.

Family : GRAPSIDAL

- 1886. Grapsidæ, Miera, Challenger Bruchyura, Reporta, vol. XVII., p. 252.
- 1900. Alcock, Journ. Asistic Soc. Bengal, vol. LXIX., pt. 2, pp. 283, 389.

Alcock remarks that this family consists of "liftoral (rookhaunting), or pelagic (drift wood- and timber-haunting), or estusrine and paluding, or flaviable, or rarely terrene Catemetopes."

For explaining this change from a pre-decopied name use is being made of an opportunity more suitable than the present.

BARUNA, D.g.

Carapace broader than long, flattened, with short transverse median groove, from alightly depressed, antero-lateral margins Third maxillipeds completely opercular, exoped broad but asymmer than the third joint, which itself is agreemen and shorter than the fourth, the connection between the two being angular between points at the same level; the fifth joint, implanted at the middle of the somewhat irregular apical margin of the distally widened fourth joint, is also distally widened, and carries feathered acts on its outer border; enormously long testhered sets: proceed from the inner surface of the fourth and from the spices of the three following joints. Chelipeds of the male subequal, very large, with a gap between the closed fingers, the other legs hireute on the back, the last pair the shortest, Pleon of seven segments in both sexes, in the female broad with densely hirante margins, in the male with the last segment longest. aubparallal-sided.

This genus appears to approach Varuna and Pseudograpsus, established by Milne-Edwards, and Stimpson's Platygrapsus, but in Varuna the third maxillipeds have the fourth joint smaller than the third, in Pseudograpsus (at least as defined by Miers) they have the except as broad or nearly as broad as the third joint, and in Platygrapsus the third joint meets the fourth in a singularly oblique line of junction. The definition of Pseudograpsus given by Milne-Edwards in 1837 would include the species about to be described, but it is evidently quite distinct from either P. penicilliger (Latrellie) or P. pallipes, Milne-Edwards, the only two species referred to Pseudograpsus at its institution.

BARUNA SOCIALIN, n. sp.

P1. 1A.

The carapace is punctate, apparently a little depressed transversely behind the front and at this part forcy, some long hairs being distributed over other parts of the back. The front is a third of the extreme breadth. The antero-lateral margins are shorter than the postero-lateral, and are divided into three lobes, that nearest the orbit being the largest and subdivided into six or seven small teeth, the next into three or four, while the last is simple, rather a blunt tooth than a lobe. Both sexes have seven distinct segments in the pleon, which in the mate narrows rather abruptly at the fifth segment, and has the last segment the longest, spically rounded. The pleon in the female is very broad, especially

in respect to the last four segments, densely fringed with long hairs which assist in retaining the very numerous eggs. The second autonomarc tipped with an elongate sets.

The first maxilipeds have the little process which De Haan appears to be describing in regard to his genera Trichopus (= Varuna) and Eriocheir by the words, in the first case, "lacinise externs lamella ax medio margine interiore products, neque transversa, suctas," and in the second with emission of the word "medio" and substitution of "ovata" for "neque transversa," In modern language this would be interpreted as a reduction of "the endopodits to a minute projection of the inner margin of the exepodite." The second maxillipeds have the penultimate joint densely lined with long sate. The third poir have the pedunde of the exopod large, but not as broad as the third joint of the main stem. This in turn is neither so wide nor so long as the great fourth joint, which has the fifth joint inserted at the middle of its broad aplest margin.

The chelipeds (or first persopods) are very large in the male, subsequal, with the inner distal margin of the wrist finely serrate, the hand very bulky, the thumb having two rows of fine denticles along its inner margin, receiving at its bread apex the point of the movable finger, which is similarly serrate, but also has a prominent atout tooth near the base. There is a large gap between the closed finger and thumb. In the female the chelipeds are quite small, and the small thumb and finger close their straight margins together without a gap. The second persopods have the last four joints densely secose on the inner surface towards the outer margin, and the first of these joints furnished with unequal teeth or spines about the inner margin, the spex of which is scute in the wrist. The fifth persopods are rather smaller than the three preceding pairs, but similarly hiraute.

The larger of the two mule specimens was 7-4 mm, broad at the widest part of the carapace and 5-25 mm, long at the centre of it. The two females were both laden with eggs. In this sex the carapace was as long as that of the male, but not quite so broad.

The specific name alludes to the part taken by this little species in the group of crustaceans here under discussion.

MACRURA.

Pamily: ALPHRIDAL

Alpheides, Bate, Challenger Macrara, Reports, vol. XXIV.,
 p. 528.

1893. Alpheida, Stabbing, History of Crustacea, p. 230.

1899. Alpheida. Contière, Ann. Sci. Nat., sér. 8, vol. IX.

- 1902. Alpheida, De Man, Kükenthal's Ergebnisse, Abb. Benckenb. Gesellschaft, vol. XXV., pt. 3, p. 861.
- 1903. Alpheides, G. M. Thomson, Trans. Linn. Soc. London, Zool., vol. VIII., pt. 11, p. 436.

ALPHEUS, Fabricius,

1798. Alphens, Fabricius, Supplementum Ent. Syst., p. 404.

The species Alphans socialis, Heller, as described and figured by Mr. G. M. Thomson in the work above-mentioned, shows remarkable variability in regard to the frontal portion of the carapage and the shape of the large cheliped. It is a question, however, whether the specimens examined may not have belonged to more than one species.

ALPHEUS HETEROCHELIS, Say.

- 1818. Alpheus helerochelis, Say, Journ. Acad. Nat. Sci. Philad., vol. I., p. 248.
- Athanusus educardeii, Audonin, Explic, planches de Sevigny, pl. (0, fig. 1.
- 1884. Alpheus ediozrdzii, Miera, Voyage of H.M.S. Alert, 1881-1882, p. 284.
- 1888. Alphous educardoii, Bate, Challenger Macrura, Reporte, vol. XXIV., p. 542, pl. 97, fig. 1.

The solitary specimen obtained of this species was described by Dr. Willey as a blue-green Alphans, taken among the tubes of the tubicolous amphipods at Lake Negombo. The blue-green tint on its arrival in England was no longer visible, the general colouring being quite pellid, but diversified by a large equarish patch of bright orange in the middle of the carapace, and a similar hue along the back of the pleon. The larger chelliped is on the left; both limbs are of a dusky orange, with a faint bluish line here and there. The length of the specimen is about 25 mm.

It cannot, I think, be distinguished from the species described by Miers in the reference given above, and the name here assigned to it really rests on his authority. Otherwise I should have been inclined to adopt for it the name Alphaus avarus, Fabricius, in agreement with Spence Bete's observation that "Alphaus avarus, Fabricius, appairs to have no strongly marked features separating it from Alphaus edwardsii." But Miers, while including in his long list of synonyme Alphene averus, De Haan, expressly distinguishes that species from the homonymous Fabrician species. That Miere gave the preference to Audouin's name over the earlier one by Say is obviously due to his error in dating Audouin's "Explication" in the year 1809. That date may apply to Savigny's unnamed figure, but the name was not given by Audouin till 1825, and was evidently unknown to Desmarest when he published his "Considérations générales sur les Grustacés" in that year. The synonymy given by Miers is criticized by Contière in his valuable treatise on the Alphande (p. 35), with the result that, apart from detailed description, the term Alphane educardaii (or its equivalent here adopted) becomes rather the designation of a group than the name of a species.

ISOPODA ANOMALA.

Family : TANAIDA.

- Tanaido (part), Dana, U. S. Expl. Exp., vol. XIII., p. 792.
- Tanaide, Norman, Ann. and Mag. Nat. Hist., eer. 7, vol. 11L, p. 332.
- Tannida, Stebbing, Willey's Zoological Results, pt. 5, p. 613.
- Tanaida, H. Richardson, Proc., Washington Acad. Sci., vol. III., p. 565.
- Tanwide, H. Richardson, Trans. Connect. Acad. Sci., vol. XI., p. 278.

Under the head of the above references numerous others relating to this family will be found.

TANAIS, Milne-Edwards.

- 1826. Tanais, Milne-Edwards, Ann. Sci. Nat., sér. I, vol. XIII., p. 288, and in Précis d'Entomologie par Audouin et Edw.
- 1840. Tanais, Milne-Edwards, Hist. Nat. Crust., vol. III., p. 141.

Other references are easy to find under those which deal with the family. The typical species Tancis cavalinii, Milne-Edwards, under the name Tancis tomerboous, Kröyer, is figured with admirable detail by Servin the Crustaces of Norway, vol. 11., pl. 5. According to Dollius, the date of the Précis d'Entomologie is 1828, not 1829 as 1 have supposed in "Willey's Zoological Results." In addition to the species above-mentioned, in which the propose 23

are three-jointed, as they are also in T. stanfordi, H. Richardson (1901), the genus contains the following species, in all of which the joints of the propode are more than three:—

Tomale hirestss, Boddard, with propode about	12-jointed,	established in	1886.
Tomale willemedeti, Studer, with ampode	8-jointed.	do.	1884.
Taum's alascensis, H. Richardson, with aropods	7-jointed,	do.	1899.
Tamais nova-realandies. G. M. Thomson	5-jointed,	do.	1880.
Taxais rebustss, Moore, with propode	4-jointed,	do.	1894.
Tanair primoldii, Dollfus, with uropods	4-jointed,	do.	1897.
Tomais chevrousi, Dollfon, with propods	4-jointed,	do.	1898.
Tannis testudinicola, Dollfos, with propods	4-jointed,	do.	1898.

TANAIS PHILETÆRUS, n. sp.

P1. 2.

Among numerous examples of Cyathura pusilla there occurred a single example of this much smaller species, a female with a pair of small ovisses attached beneath the fifth person segment. Its features will be most easily understood by comparison with those of the best known Tanais, T. cavolinis, which in general character the present species closely resembles, though it is considerably shorter and much more slonder.

The cephalic acqueet is a good deal longer than broad, the front rounded, the eye-pieces acute in dorsal view, but in fact having rounded margins. The first two pleon segments have the dersal fringe of plumose sets. The teleonic segment has a produced biuntly triangular apex, with a pair of unequal sets on each side at the base and an apteal pair.

The two pairs of antenne, the mandibles, and second muzible show no substantial differences from those in the earlier known species. The lower lip has the small process at the outer apex devoid of setules. The first maxilles have the backward-bent "palp" ending in only two, not several, sets. The maxillipeds in dissection came away in two halves as if not coalesced at the base, but as the epipods were lost, the dissection may have been a cause of disruption. The subsidiary plate, which reaches to the distal and of the note-possitimate joint, appears to have a distal joint, process, or group of setse, set on at right angles to its main stem; but as this part in both members was clogged with obscuring material, I can only mendon the appearance and figure it by conjecture.

The first grathopods have the hand and finger somewhat more robust than in the female of *T. casolinii*. It is in the male that these limbs are generally distinctive. The sleuder straight-fingered second guathopods agree with those of the species just mentioned; the first and second perceptods in the hand

and not uncinate finger approach the second gnathopods, but in the spiny armature of the ante-penultimate joint and the greater proportionate length of that which precedes it they are nearer to the three following pairs. Those have the penultimate joint slightly curved and distelly bulging, with the finger strongly hooked, but this hook is not, as it is in *T. cavalinii*, armed inside with a comb of denticles.

The pleopeds differ in armsture markedly from those of the species compared, for there the branch which is the smaller and attached to the upper part of the stem has its outer margin well fringed with sets, whereas in the new species this margin has a single sets near the base. Both species atike have a little tooth-like spine at the apex of this branch.

The gropods are four-jointed. On one side the penaltimate joint is decidedly the largest of the four, but its superiority in length is less marked in the other member of this pair of appendages.

The colour was light mostled brownish gray in spirit. The length from front of head to end of teleon was 3 mm.

The specific name, from a Greek word meaning "lover of comrades," alludes to the discovery of this little animal in the great association of pile-dwellers which Dr. Willey has brought to light.

From other members of the genus which have four-jointed aropeals the new species is readily distinguished. T. robustus, Moore, and T. testudinicala, Dollfus, have the plean distinctly eix-segmented, and the bands of sease on the first two of those segments wanting or feebly represented. The second of these has the front of the head sharply produced. In T. grimaldii, Dollfus, the cephalic segment is almost (in the figure quite) as broad as long. In T. chaurauxi, Dollfus, the first joint of the gropous is decidedly the longest.

(SOPODA GENUINA.

Family : ANTHURIDAS.

1814. Anthurido, Lesch, Edinb. Encycl., vol. VII., p. 433.

1909. Anthurida, Stebbing, Willey's Zoological Besults, pt. 5, p. 618.

1901. Anthurida, H. Bichardson, Proc. U. S. Nat. Mus., vol. XXIII., pp. 505, 507.

1902. Anthurida H. Richardson, Trans. Connect., Acad. Sci., vol. XI., p. 284.

Under the second reference will be found a tolerably sufficient guide to the previous literature of the family.

CYATHURA, Norman and Stebbing.

1886. Cyathura, Norman and Stebbing, Trans. Zool. Soc. London, vol. XII., pt. 4, p. 121.

1900. Cyathura, Stebbing, Willey's Zoological Results, pt. 5, pp. 619, 620.

1901. Cyathura, H. Richardson, Proc. U. S. Nat. Mus., vol. XXIII., p. 508.

The relations of this genus to other genera in the same family are discussed in "Willey's Zoological Results," but the opinion there expressed, that in "the maxillipeds the epipod-bearing first joint always seems to be indistinguishably coalescod with the wall of the head," must be modified at least so far as regards the species now to be described. A genus Colonthura, in which the fifth persopods are wanting, as in Hysman and Cruregens, was established by Miss Richardson in 1902.

CYATHURA PUSILLA, a. sp.

P). 68.

This apecies agrees in so many points with *Cynthuru curinata* (Krüyer) that the description of that species by Kröyer, Harger, and others, when compared with the figures here given and the points of difference about to be mentioned, will cover all that is essential to be said.

In the present species no eyes could be detected. The sixth segment of the person, instead of being scarcely longer than the seventh, is as a rule very decidedly longer, and the longest makes and the females laden with young do not exceed a longth of 7.5 mm., whereas the length of Cyathuru cariwala reaches from 15 to 20 mm.

The distinct first joint of the maxillipeds might have been added as a specific character, but although Kröyer, Schiödte. Harger (in his text), and Norman and Stebbing all appear to be agreed as to the disappearance of this joint from C. carinata. Harger, in figuring the maxillipeds of that species (under thrusme Anthura polita, Stimpson), quite distinctly represents the missing joint. That so careful a writer as Harger should have left the discrepancy between his text and figure unexplained is difficult to understand, but the question remains open whether the connection between this joint and the large second one may not be open to individual variation. It is perhaps more penhable that the joint, when missing, is in coalescence with the second joint than with the wall of the head.

The young ones, when ready for escape from the maternal pouch, are seen in the neatest possible longitudinal rows, each individual as straight as an arrow. At this stage the head is longer than the first segment of the person, instead of much shorter as in the adult. The seventh segment of the person is very short and totally devoid of limbs, which the other segments have almost of the full-grown character.

The name of the species refers to its comparatively small size.

Family : JANIRIDE.

1897. Januride, Sers, Crustaces of Norway, vol. II., pt. 5, p. 98. 1900. Januride, H. Richardson, American Naturalist, vol. XXXIV., p. 298.

1902. Janirida, H. Richardson, Trans. Connect. Acad. Sci., vol. XI., p. 294.

IAIS, Bovallins.

1886. Inix, Bevallius, Bihang K. Svenska Vet.-Akad. Handl., vol. XI., No. 15.

1900, Itals, Stebbing, Proc. Zool, Soc. London, p. 548.

IAIS PUBESCENS, Dans.

1853. Juris pubsicens, Dans, U. S. Expl. Exp., vol. XIII., p. 744.
pl. 49, fig. 9.

1903. Inis pulescens, Stabbing, Proc. Zool. Soc. London, p. 549. pl. 38.

As this minute species was rather fully discussed under the second of the above references, it is scarcely necessary to add anything here, except to note its occurrence in association with yet another spheromid. It was not actually observed upon Spheroma terebrans, but was associated in the same tube with the specimens of that species.

Family : CIROLANDER.

1880. Cirolanida, Harger, Rep. U. S. Comm. Fisheries for 1878, pt. 6, pp. 304, 376.

1890. Cirolanida, Hansen, Vid. Selsk. Skr., ser. 6, vol. 111., pp. 275, 310, 317, 318.

1900. Cirolanida, Stabbing, Willey's Zoological Results, pt. 5, p. 628.

1902. Circlanida, H. Richardson, Trans. Connecticut Acad. Soi., vol. XI., p. 289.

1902. Circlanida, Stebbing, South African Crustaces, pt. 2, p. 49.

1904. Circlanida, II. Richardson, Proc. U. S. Nat. Mus., vol. XXVII., p. 35.

Other references for the family and information upon it may be obtained from the above-selection.

CIROLANA, Leach.

1818. Oirolana, Leach, Diet. Sci. Nat., vol. XII., p. 347.

1902. Cirolana, Dollfus, Bull. Soc. Zool., France, vol. XXVIII., p. 5.

Many other references for the genue will be found under those for the family. In regard to the last but one of these it may be convenient to mention that the species described by Ives in the Proc. Ac. Philad., p. 187, 1891, is Circlana mayana (not magara), and that Miss H. Richardson's new genus is Colopisthus (not Calopisthus).

CIROLANA WILLEYI, m. sp.

Pl. a.

The broadly convex front of the head has a small triangular rostrom between two slight depressions. The head's dorsal surface is smooth in the femule, but in the male carries about five tubercles distributed in two rows. The segments of the person have each about cleven tubercles on the hind margin, those on the first three segments sourcely or not at all perceptible until the segments have been separated. The first, which is the largest, segment is tuberculate on the media-dored surface in the male, but not in the female. Of the pleon the first segment is concealed and amouth, the second to the fifth have fewer but more conspicuous tubercles than the person segments, the median tubercle of the fifth segment forming a large tooth. The 6fth segment is laterally completely overlapped by the fourth, and that again by the third. The teleonic segment is more or less triangular, inclassi near the base for the insertion of the pedancies of the propode, the spax blunt, fringed with sotales and eight spines, the dorsal surface carrying two little curved submedian ridges,

The eyes are dark, wide apart.

The first anteness have the first two joints coalesced, the third rather longer than this combination, the fiagellum of cen or twelve joints being searcely as long as the pedanele.

The second autenum fold back beyond the third person segment, with the many-jointed flagellum considerably longer than the poluncie, and furnished densely with sets along the preximal half in the male, but not in the female. Both the male and famule from which the figures are drawn happened to have the

2

antenne unsymmetrical, the first antenne of the female being so to a conspicuous degree, the second of the male having several more joints in the flagellum of one antenna than in that of the other.

The frontal lamina surmounting the epistome is pentagonal. The upper lip and mandibles do not sensibly differ from those of *Cirolana pleonastica*.* The first maxilles have the usual three plumese ects on the inner plate, the inner mergin of which has a small projection. As shown by the figures, in the male the fourth joint of the maxillipeds is a little narrower than the fifth, whereas in the female it is a little broader. The vibratory lamina of the second joint in the female is of considerable size, of much greater length than breadth.

The first gauthopods are short and stout, the fourth joint fringed with six spines, which look as if worn down by use; the fifth joint is almost completely overlapped by the fourth; the sixth joint is characterized by a projection of the distal part of the inner margin, which carries two spines and some setules.

The second gouthopods have four spines on the inner margin of the third joint, eight or nine on that of the fourth, which also has an oblique row of spines on the distal part of the inner surface.

The persopods are furnished with strong spines on the distaland innor margins of the third, fourth, and fifth joints, some but not all of these spines having the multifid structure noted by Schiodte and Melnert and by H. J. Hansen in some species of Corallana and Excorallana.

In the second pleopods of the male the masculine appendage is spically acute, reaching scarcely beyond the rami.

The propose have the inner branch spically broad, rounded, servate, with twelve spines in the servations and numerous bairs, a longer tuft occupying one servation which has no spine. The much ascrower outer branch has eight or nine spines on the outer margin, four or five on the inner, and a spine-like spex. This also is setose.

A specimen flattened out messured 3.75 mm. The colour in spirit is dark brown upon light, forming generally a symmetrical pattern, of which the darkest portion is in the dorsal centre of the fourth to the sixth person segments, to which follows a light place shaped like a spearhead and reaching with its point to the base of the teleonic segment.

The species is named out of respect to the discoverer, Dr. Arthur Willey. From Circlana sculpta, Milne-Edwards, found on the cosst of Malehur, the present form is distinguished by having

[&]quot; See Willey's Zoolugical Results, part 5. pl. 67s.



a large median tooth not on "the last segment of the abdomen," the teleonic segment, but on the proceeding division of the pleon, as also by having all the segments of the person, instead of only the hinder ones, tuberculate. If we could suppose Milne-Edwards to have been deceived in regard to these particulars: there remains an important difference in the propose, which in C. sculpto have the two branches nearly equal and both pointed, whereas in our species the inner is much the larger and broadly rounded. The length also of the form from Malabar is more than double of that from Ceylon,

Family : CORALLANIDÆ.

In their sessy "De Cirolanis Ægassimulantibus," 1879, Schlödte and Meinert grouped together two new genera, Barybroise and Tachea, with Dana's Corallana. In 1890 H. J. Hanson assigned Burybrotes to a family Barybrotide, Tachou along with two new geners, Aktirona and Lanacira, to a family Aleironidas, and placed Corallana by itself in a family Corallanide. To the last gonns he referred seven new species from the West Indies, and to these Miss Harriet Richardson in 1899 added an eighth species from California and in 1901 a ninth from Florida. Hansen records. eleven species earlier than his own as with more or less probability belonging to the gonne or at least to the family. Among these elevon stands Corallana hirticauda, Dane, with which the fortunes of both family and genus are bound up, since the genus was originally founded for this species alone. Recently I have had an opportunity of examining specimens of Corallana hirsuta, Schiedte and Meinert. As this is certainly in the most intimate alliance with Dana's species, the conviction is forced upon me that the nine species assigned to Corallana by Hansen and Richardson must be removed to a new genus Excorallana, to which Hanson's definition of Corallana applies, and that the six species of Corattana described by Schiödte and Meinert will properly remain in that genue, which, with Akirana, Lanceira, and Tachara, will form the family Corallanides. To this Hausen's definition of the Alcironida will apply, with the slight modification that the palp of the maxillipeds must be described not as four-jointed, but as four- or five-jointed.

Genus: CORALDANA, Dans.

1853. Corallana, Dana, U. S. Expl. Exp., vol. XIII., pp. 748, 773.

1879. Corallana, Schiödto and Meinert, Naturbiet Tideskr., ser. 3, vol. XII., p. 286.

CORALLANA NODOSA,* Schiddte and Meinert.

1879. Coraliana nadosa, Schlödte and Meinert, Naturhist. Tidsskr., eer. 3, vol. XII., p. 294, pl. 5, figs. 8, 9.

1890. Corallana nodosa, Hausen, Vid. Selet. Skr., ser. 6, vol. III., p. 389.

Pf. 1s.

Among several examples of Cirolana unlikyi there occurred a single specimen undoubtedly belonging to the form figured and described by Schiedte and Meinert as Corallana nodoza, mas adultus. They describe and figure also the femina ovigers and the virgo, but Hansen suspects that two or possibly three species have been grouped together under one designation. A single specimen does not lend itself to the discussion of that question. So far as the male is concerned the superficial characters are very unmistakable. The projecting lobe of the first joint of the upper antenna: attracts attention. The two little caphalic eminences between and slightly in advance of the eyes are indeed not shown. in the figure which the collaborating anthors supply, but they are wall described in their text as a pair of short high carines with abort sharp apex. The nodules on the last three segments of the person. are, as they represent them, a large and small one close together on each side of the fifth and sixth segments, and on each side of the seventh a solitary large nodule.

The eyes are large, distinctly facetted.

The first joint of the upper antenne, so remarkable by its upward curved labe, no doubt represents two joints in coalescence, the following much shorter and narrower joint being the true third joint of the peduncle. The flagellum in our specimen consisted of thirteen anequal joints, none clongute. The much longer second antenness had in one member of the pair a 17-jointed, in the other a 22-jointed, flagellum.

The mandibles are elongate, differing greatly from those of Excurallians, both in the spical part and in the palp, this having not the first but the second joint longest, as in the other true Corallanidss. They agree in general structure with the mandibles of Tachesa crassizes, but the spical part, instead of being simple, has subsidiary teeth as in Alcirona. The spine-row is represented by a single spine.

The lower hip has each division spirally bilebed, the lobes being approximately equal and very slightly separated.

The first maxillae agree in much with those of Tachan crassipate but quite as well with those of Exparallana triannis (Harison).

^{*} On plate 18 this species is turned Turken anders by groun.



The second maxilies are of delicate structure, tapering to a pointed spex.

The maxillipeds decisively remove this species from the Excorallanidae, besides distinguishing it from Alcirona and Lanceira in its own family. The first joint is very small, the second fully as long as the remaining five joints combined. No one of these is very large, but the antepenultimate is the largest, exceeding the rest both in its breadth and length, which are subequal. The terminal joint is very small, but distinct. In Tachan crassipes the original authorities for that species figure the maxillipeds, but leave it obscure whether they are representing a seventh joint or not. In Hansen's more precise figure there is no seventh joint, but a nodular cap to the sixth joint which may very well be the small seventh joint in coalescence. If this be the right interpretation, it will follow that the long second joint of the maxillipeds is simple, not the result of two joints coalesced.

The dilutation of the sixth joint of the limbs appears to be legitimately included among the generic characters of Tachea, since the joint is not diluted either in Akirona or Lunaciva or in the known species of the present genus.

In the second pleopods the masculine appendage reached just to the extremity of the rami.

The telsonic asgment is armed round the broad apex with fourteen spines and many plumpse sets:

The specimen, which was somewhat difficult to flatten for exact measurement, equalled about 8.5 mm. in length, with a breadth about half the length.

Its colour in spirit may be described as orange, lightly sprinkled with darker tree-markings.

Family : SPH DROMIDE.

1817. Spharomide. White. List of Crustaces in Brit. Mus., p. 102.

1900. Sphæromidæ, Stabbing, Willey's Zoological Results, pt. 5, p. 648.

1902. Sphæromicke, Stubbing, South African Crustacca, pt. 2. p. 64.

1904. Sphæromidæ, H. Richardson, Proc. U. S. Nas. Mus., vol. XXVII., pp. 24, 35.

The last reference but one will give a key for finding others.

SPHÆROMA, Bose.

1802. Sphartma, Bosc., Hist. Nat. des Crastacés, vol. II., p. 182.

1900, Spharman (sensa restricto). Slobbing. Proc. Zool. Soc., London, p. 552, The second of these references will supply a sufficient clue to the extensive literature of this genus in the widor acceptation.

SPHAROMA TEREBUANS, Bate.

P1. 4.

1866. Spheroma tembrane, Bate, Annals and Magazine Nat. Hist., ser. 3, vol. XVII., p. 28, pl. 2, fig. 5.

1566. Spheroma wastater, Bate, Annals and Magazine Nat. Hist., ser. 3, vol. XVII., p. 28, pl. 2, fig. 4.

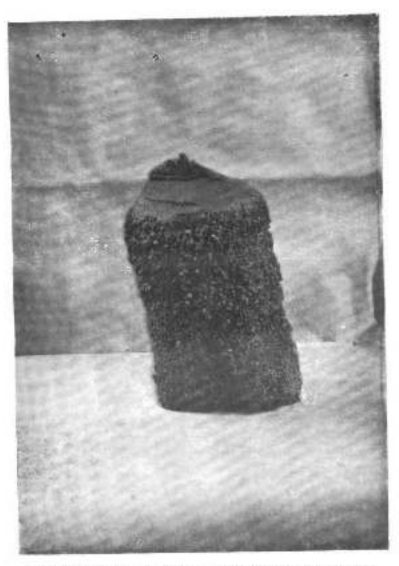
1897. Sphæroma destructor, H. Riehardson, Proc. Biol. Soc. Washington, vol. XI., p. 105, figs. in text.

Common sense continually justifies Bishop Butler's axiom that probability is the guide of tife. But shout the name and synonymy of the present species conflicting probabilities range themselves in a disturbing manner. There can be no doubt that an intimate relationship exists between—(1) Spharoma kreckraus, named by Fritz Muller, who procured it in Brazil from timber that had been immersed in the sea; (2) Spharoma vastator, Bate; (3) Spharoma destructor, Harriet Richardson; and (4) the form about to be described.

Bate's species was sent to him from Madeus by Captain Mitchell, according to whom it was procured "from a piece of wood which had formed part of a railway bridge over one of the backwaters on the west coast of the Indian Peninsula. The wood was boney-combed with cylindrical holes, from about t_0^2 to t_0^2 of an inch in diameter, placed close together. In many of these holes the animal was rolled up like a ball."

In Bate's description we may notice the following statements:—
"The animal is of a long oval shape, without any distinct enter, and furnished with four longitudinal parallel rows of tubercles or blunt teeth on the three posterior somites of the percion and the anterior portion of the pleon." "The superior antenne have the first joint of the pedancle broader than the second, which is very short and round; the third is twice as long as the second, but much shorter than the first, and the flagellum gradually tapers to an obtuse point, and is formed of several articuli, of which the first is much the longest." The second antennes are "perhaps slightly longer." "The mandibles are robust, and furnished with strong pointed incisor teeth as well as a powerful motar tubercle, between which exists a process armed with six or seven strong equal-lengthed serrated spines, which are probably used in the tearing down of the wood into which the animal barrows. The

Annals and Mognetion, loe, oit, p. 60.



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secondary appendage to this organ is short and three-jointed; the third joint is the shortest, and is nearly as broad as long; it is ciliated upon the flexile margin with bairs, which gradually increase in length towards the apex of the appendage." The maxilliped "consists of five joints, of which the basel is longest and broadest, and carries the other four as an appendage." "The two pairs of gnathopods and the first pair of perslopeds resemble each other in form and size. They are slender and comparatively feeble appendages, and furnished on the anterior margin with long plamose hairs." "The coxe is fused with the dorsal portion of the somite, and forms an overhanging plats-like process." The second and third joints are long and slender, the third and fourth each furnished on the front margin with a thick row of plumose hairs, standing at right angles with the joint; the fourth joint is short, anteriorly produced to a point; the fifth and sixth joints are short, slender, with short cilis on each margin; the finger "short, curved, anguiculated, and armed with a small subspical tooth or secondary unguis." "The last four pairs of pereiopods resemble each other in general form; they are very robust and strong, and are furnished on the anterior and posterior margins with rows of atons bushy hairs, which appear to increase in number and strength posteriorly, and some of which take a spinous character in the last two pairs, as on the dietal extremity of the propodes, where they become spines with serrated margins." The propods are marginal, consisting " of a single branch on a strong and fixed peduncle, which is produced to a point directed inwardly; to the under surface of this, near the middle, articulates the solitary ramus; this is slightly oursed and produced to a pointed spex, and is furnished with five or six sharp teeth on the outer margin ; the inner margin is smooth, and so is the inferior, both of which last are furnished with short fine citis, in this offering perhaps the readiest distinguishable feature from the South American species, which has this appendage fringed with long and coarse hairs." The colour of the suimal in spirit "was a subdued sage green," The length is about ½ inch, and the breadth about half as much.

The specimens which Miss Harriet Richardson described in 1897 as Spharoma destructor were "found being the piers on St. John's river at Palatka, Florida." Their close resemblance in habits and appearance to the species described and figured by Bate is admitted, but differences are addited under the four following heads: (1) "the number and arrangement of the tubercles:" (2) "thestructure of the feet;" (3) "the upcurved margin of the posterior half of the terminal segment of the abdomen;" (4) "the presence of numerous tubercles furnished with bristle-like halfs upon the

sbdomen." The third and fourth particulars, however, are only claimed as differences, because they are not mentioned in the description of Spharoma vastator. But no informace can be drawn from the absence of mention to the absence of a character. Writers leave many points unmentioned from carchastness, for fear of being prolix, or through falling to observe them. The features here in question are not of the highest importance and in some specimens cannot easily be discerned. In the dorsal view of Spharoma destructor itself they are not indicated.

Our knowledge of Spharoma terebrans is derived from the figures which Bate gives of the propod and the mandibutar pain, and two comparative statements which those figures are designed. to Illustrate. He does not allege that the outer ramus of the propod differs by its shape in the two species, but appeals to the "short fine cilia" in S. wastator as offering a ready contrast to the "long and coarse hairs" in S. tersbyans. The small importance of such a distinction may be judged from the circumstance that Miss Richardson mentions neither the occurrence nor the absence of either cilis or bairs in this part of S. destructor. The remaining contrast is of a higher grade. To justify a discriminating name for the isopode from Madras. Bute says : " A. close examination is required to distinguish a specific character separating these from the Brazilian specimens; and I think that the only one to be relied upon is that the pointed and bookshaped termination of the appendage of the mandible in Müller's specimens is represented in those from Madras by a fist broad joint. I therefore think that, minor variations being taken into consideration, tugether with the distance of the two habitate, we do not err in considering the following a distinct species from that found by Fritz Müller." For S. vastator he figures a normal mandibular palp, fairly in agreement with what is found in the apocimons from Caylon and with the figure which Miss Richardson. gives of this appendage in S. destructor. But for S. terebrans the figure exhibits a four-jointed palp, which can only be accepted by one who is willing to cry credo, quia impossibile. be the slightest doubt that the artist has been the victim of some ocular deception, "the pointed and hook-shaped termination" not being a joint as all, but morely the terminal spine or spines of the third joint, the true shape of which has been obscured by the angle at which it was viewed.

Passing now to the specimens from Ceylon, I find them in an close an agreement with the description and figures given by Miss Richardson for S. destructor, that they might certainly fall to that designation but for the high probability that S. destructor

is identical with S. terebrane. It would be singular to have the same wood-boring isopod in Ptorids and Ceylon, and an almost identical but distinct species in Brazil and Madres.

The sharp transverse ridge on the fourth segment of the person is worthy of notion. There are generally four pairs of submedian dorsal inheroles, successively on the sixth and seventh segments of the person, on the proximal sutured combination segment of the plean and on the telecotic segment, the pair on the seventh plean segment and the telecotic segment being flanked by another tubercle or infl of sets on either side. But there seems to be some variation, and a definite determination of the tubercles is made difficult by the colouring which is often dark and by the clogging of the pubescence with extraneous material. The side plates of the second and following person segments are distinct.

The eyes are dark and wide apart.

The first antennes have a stout first joint which may represent the true first and accord coalesced. The following joint is short, scarcely longer than broad. The next is sometimes regarded as the third of the peduncle, but may be the first of the flagellum. It is as long as the basel joint, and is followed by eight small amequal joints. The second antenns have the last three joints of the peduncle subequal, the flagellum rather longer than the peduncle, tapering, of twolve to thirteen joints, many of them tuited.

The strongly projecting mandibles are well described by Bate, though it is not easy to agree with his supposition that the feeble little tuft of serrated spines is employed "in the tearing down of the wood into which the animal burrows." As Miss Richardson intimates, the projecting indisor tooth provides a suitable equipment for this destructive work. The first joint of the small pulp is the longest.

The first maxillæ have the inner plate tipped with three strong plumose sets and one that is feeble; on the outer plate there are nine spines, all or most of them denticulate. Of the second maxillæ the three plates are fringed along two-thirds of the inner margin, the armature of the innermost plate being very distinctly plumose.

The maxillipeds, which Bate speaks of as five-jointed, really have the full complement of seven joints, though the first and third are not very conspicuous. It should be noticed that these organs are built like those of Spheroma correction, but differ much from those in the genus Exceptions.

Mr. Bate and Miss Richardson agree in describing the first three pairs of trank legs (the first and second grathopode and first

perecopode) as being alike. Bate speaks of the fifth and sixth joints in these limbs as "short, slender;" Miss Richardson regards the same joints as "long and slender." But, to judge by the figure which the latter naturalist gives as "leg of first pair" (that is, the first gnathopod), the joints in question are long or short imbifferently according to the standard of comparison, short compared with the second and third joints of the first three pairs of limbs, long compared with the homologous joints in the two following pairs. It is not, however, the case that the first three pairs of limbs are all slike. At least in the Ceylon specimens the first pair have the fifth joint extremely short, with the hind margin longer than the front, so that it under-rides the sixth joint. This differentiation of the first gnathopods is so habitual in the Spheromids that its absence from the specimens collected in Brazil, Madras, and Florids is quite improbable. On the other hand, the general resomblance in the three pairs of slender limbs, with their striking armature of long sots close-set in double rows, is very great, so that when detached from the body they may casily be confused,

The second and third persounds are somewhat similar in pattern one to the other, but the second joint is longer and more slouder in the third pair than in the second, and the third joint is larger in the second pair than in the third.

The fifth persopods again resemble the fourth in pattern, but have all the joints except the finger more clongate. These pairs by their broad but laminar joints are strongly distinguished from the two preceding pairs, which are short and stout. They have a fringe of scrutch spines on the apex of the fifth joint, which Bate transfers to the sixth joint, though his figure pretty clearly shows that he meent the fifth. He also says that the last four pairs of limbs "resemble each other in general form," which is quite contrary to the fact in the Ceylon specimens, and, to judge by his figures, also in those from Madras.

The pleopods are satisfactorily described by Bato. To the propods he allow a single branch, but it is quite clear that what he speaks of as the produced part of the pedancle is the inner branch in coalescence. The articulated outer branch has, he says, five or six teeth on the outer margin. This agrees with the Ceylon specimen figured herewith, the teeth being in fact spines, six in number if the apical one be included. Miss Richardson mentions four teeth on the outer edge, but as this number is also found in the Ceylon specimens, the precise number is immaterial.

The colour, which have gives us eage green, and Miss Richardson as "a dark brown, shaded on the edges with a lighter brown," is in

the Ceylon specimens in various tints of mottled brown or gray, the margins light. The light margins have sometimes points of orange, producing a deceptive appearance of tubercles.

The length of the large specimens is from 7.5 to 8 mm., with a breadth half the length. The proportion of the piece to the rest of the body is not nearly so great as depicted in Rate's dorsal view of the animal.

Since Base supplies no trustworthy distinction between S. terebrans and S. vastator, and since both in the "Annals and Magazine" and subsequently in the "Zoological Record" he gives what is called page precedence to S. terebrans, that appears to be the name deserving adoption. It was chosen indeed by Fritz Müller, but as the description was given by Spence Bate, he must be recognized as the authority, and in this instance it will be seen from the foregoing discussion that the personal equation counts for much.

Spheroma verracauda, White, from the accounts of Dana and Miers, appears to have some affinity with this species, but though found in rotten wood, the cavities were bored by Teredo. It has also been found in sandstone, the hollows of which it is not likely to have produced. Spheroms felix, Lanchester, described from the "Skeat" expedition to the Malay Peniusula (Proc. Zool. Soc. London, 1902, p. 379), shows also a rather near agreement, but there the outer ramus of the proposed has eight small teeth on the outer margin.

AMPHIPODA.

GAMMANIDEA.

Family : GAMMARIDÆ.

MELITA, Leach.

1813. Malita, Lesoh, Edinb. Encycl., vol. VII., p. 403.

1853. Melita, Dana, U.S. Expl. Exp., vol. XIII., pp. 911, 962.

1862. Melitz, Bate, Catal. Brit. Mus. Amph., p. 181.

1868. Melita, Stebbing, Challenger Amphipoda, Reports, vol. XXIX., pp. 263, 1710.

1693. Melita, Della Valle, Gammarini, Fauna und Flora des Golfes von Neapel., mon. 20, p. 707.

1894. Melita, Sara, Crustacea of Norway, vol. I., pt. 23, p. 507.

1900. Malita, Chevreux, Amphipodes de l' Hirondollo, p. 78.

The genus was originally founded upon Melita patmata, Montagu. Dana rashly made it part of the generic character that the upper antenns were without an accessory appendage, though confessing that he was still in doubt whether in Montagu's species they had one or not. With equal rushness Bate transferred

Dana's Melita tensicornia in which the third propods were supposed to have only one branch, to Morra, in which the two branches are undenbiedly both well developed. Miers in 1875 founded a genus Paramæra for a species supposed to have uniramore aropods, but in which he subsequently found that they were biramous. This species he transferred to Alylus, while retaining the genus for Mebila tenaicornis. In 1878, however, G. M. Thomson stated that this New Zewland species, of which he claimed to have examined perfect specimens, "must be replaced in the games proposed by its original describer, Dans, viz., Melita." The conclusion rests on the supposition that Dans overlooked the secondary appendage of the antenne and the small inner ramus of the uropode. It is by no means an improbable conclusion, although Dana's specimens from the Bay of Islands were "found along the shores between high and low water level," wheress Thomson's" were taken in the Taieri river in fresh water, but they had probably came up with the tide, which is felt 15 miles from the month." (Truns. New Zealand Inst., vol. XI., p. 241). The case is somewhat complicated by the circumstance that Dana describes as famale? the form which has second gnathopods characteristic of a male and figures for the male gnathopods of a shape to be expected in the female. In the latter form the third uropods were broken off. Professor Della Valle in 1893 onters Melita tenuicornis as one of the synonyms of M. palmata, but without discussing the absence of a feature conspicuous in the latter species, namely, the medio-dorsal tooth on the fourth pleon segment. Dana had previously established two speales in the Proc. Amer. Acad. Sol., vol. II., pp. 214, 215, on the earlier page naming Amphilos (Melila) inequistylis for the supposed female, but, as I think, true male, and on the later page Amphilos (Melita). tenucicornia for the other sex. If the two sexes belong together, the rule of page precedence will make the name Melita integratiatylis.

MEGITA ZEVLANIOA, n. sp.

Pl. 5.

Body compressed, segments smooth, except that the short fifth segment of the piece is a little medic-decally notehed and carries some small inconsployees spinules. In the female the side plates of the sixth person segment are hooked as in Melita palmata, but less strongly.

The eyes are round, dark, rather small.

The first antennes have the long second joint a listle longer than the first and fully twice the length of the third, the flagellum of about twenty joints in the usale and fourteen in the female, the latter in the specimen examined with accessory flagellum of three joints, the former having this appendage four-jointed. It is only to the female that Dana's name tenuicornis would be applicable.

Becond antennss with gland-cone strongly produced, scate, fourth and fifth jointeenbequel, or cometimes the fifth the shorter, clongate in the male, the flagellum about eight-jointed, the first joint (sepecially in the male) much the longest, the end joints in that sex almost absurptly narrower.

Upper lip with distal margin evenly rounded,

Mandibles with slight quinquedentate cutting edge, secondary plate with four testh on the left mandible, laminar and scarcely dentate on the right, spino row on left with four, on right with three spines, motor powerful with small lateral plate; palp with third joint as long as second, neither densely fringed.

First maxible with five seem on broad spex of inner plate, patp with short first joint, the second long, carrying spine teeth and setules at the spex and overlopping the inner plate. In Dana's figures of these maxillæ for both sexes of M. imaquistytis the first joint of the palp is two-thirds the length of the second.

Second maxilles. Inner plate having a dozen setse on inner margin. Dann's figures show only three.

Maxillipeds narrow, both inner and outer plates carrying numerous spines, the outer plates much overtopped by the long second joint of the pulp, its third joint distally widened and apically fringed, the fourth finger-like, the whole agreeing well with Dana's figure.

The first gnathopods of the male have the hind margin of the fourth joint densely furred, the fifth joint considerably longer than the sixth, beset on both margins and inner surface with numerous groups of spins-like sees, the sixth joint similarly but less densely secose, obtains, with the finger attached at the middle of the apex as in Dana's figure of the mule, its thin distal part resting on a slightly convex setulose palm margin. In the female there is less difference in length between fifth and sixth joints, and the finger is normally attached at the front of the apex, not at the middle as in Dana's female.

The second gnathopods in the male are very large, the fifth joint cup-like, with seven groups of sets about the hind margin, the sixth joint massive, oblong, not distally widened as in *Melita palmata*, with the outer surface smooth, but inner surface and hind margin densety satisferous, the strong finger half the length of the sixth joint over the distally rounded hind margin of which it closes, past a smooth tract of the inner surface to a strong recumbent ridge near the middle of that surface. In the female

there is no such ridge, the hand is comparatively insignificant, not greatly longer than its broadth, with a very oblique palm, the end of which is not reached by the finger, the tip of that joint closing against a palmar spine a little within the margin on the inner surface of the sixth joint.

The audeavour to reconcile the Ceylon specimens with Dans's species broke down under the comparison of the gnathopods with his figures and descriptions. It was possible to suppose that Duna had inadvertently transposed the sexes. But in speaking of his supposed female specimen he says. "Hand of second pair of moderate size, long obevate, apex sparingly oblique, finger short, shutting against lateral surface of hand," and subsequently he says "the hand is naked." Of the supposed male he says, " Hand of second pair oblong, sub-elliptical, back much fluttened, densely birgute below, palm not excavate, finger rather large," and subsequently, "Hand of second pair about twice longer than broad." According to his figures also the hand of the second gnathopod in the supposed female is quite small compared with that of the supposed male. But in the Ceylon form, just as in Melita patmata, it is the male that has the finger of the second guathoped shutting against the surface of the hand, and it is these male gnathopods that are enormously larger than those of the famula and much more hirante.

The first and second persopods are slender in both sexes, and in the female the three following pairs are not stout, but in the male they are decidedly robust, the fourth joint especially being much broader than the two following, all three being spinese. This robustness is not indicated in Dana's figure of either sax. The finger is short, robust, with fine upward curved apex. The sixth joint of the fifth persoped is usually longer than that in the limb which happened to six for its portrait.

The juner branch of the third uropods is a little oval plate, flattened on one side, and carrying a spine at one corner,

The small telson consists of two quite separated plates, which taper each to a blunt upox, the sides carrying four spines or spinules.

The length of the male, not counting the autenne, is 75 mm.

The colour in spirit is a light greenish brown, with a darker transverse stripe along the hind margin of each segment.

The specific name refers to the place of capture. Though the susploion may linger that Dana had before him this very species, or one closely allied to it, his name could only be applied on the supposition that under stress of circumstances he misrepresented by pen or pencil almost every one of its salient features.

Family : COROPHIDA. COROPHIUM, Latreille.

1806. Corophium, Latreille, Genera Crustacecrum, vol. 1., p. 58.

1886. Owophium, Stebbing, Challenger Amphipoda, Reporta, vol. XXIX., pp. 79, 1670.

1893. Corophium, Della Valle, Gammarini, p. 362.

1894. Corophium, Sara, Crustaces of Norway, vol. I., pt. 27, p. 612.

1900. Corophium, Chevreux, Amphipodes do l'Hirondelle, p. 109.

The species now known of this genus are rather numerous, all possessing in common marked features of general resemblance, yet separable into two groups by the circumstance that in some the fearth, fifth, and sixth segments of the plean are distinct, and in others consolidated into a single place.

COROPHIUM TRIÆNONYX, a. sp.

Pt. SA.

The rostral point is little produced. The side plates of the first person segment are apleally fringed with six plumose sets. The plane is fully segmented, and has the lateral margins of the first two segments fringed with plumose sets.

The eyes are small and dark.

The first automose have the degelium shorter than the pedancie, about twelve-jointed in the male and nine-jointed in the female. In the latter the third joint of the pedancie is half as long as the second, and the second half the first, but in the male the third is less than half the second, and the second more than half the third.

The second entennes are robust, in the male strongly schose, with the penultimate joint of the peduncie produced into a large curved tooth, with a small one beside it at the base on the inner side; in the female this joint is so usual much shorter, furnished with numerous spines, but without teeth.

In the mouth organs it may be noticed that the narrow inner plates of the maxillipeds are fringed with spines, fifteen in number, slong the whole inner margin.

The first greathopods are of the usual pattern, with the third and fifth joints densely setoes, the fifth tapering distally, the shorter oblong sixth fully as wide at the rounded spinulose palm as at the base, its front margin fringed with slender spines: the finger smooth, small, curved, source.

i

The second gnathopods have the fourth joint fringed with the customery double row of extremely long sets, the boundary line between it and the fifth joint clearly marked, the sixth joint narrowly oblong with a slight curve, a slightly oblique series of long sets: fringing it near the base; the short robust finger is tridentate, the teeth not recumbent as in Corophium acherusicum, Costa, but upturned, the third being the largest and forming the anguis.

The percepteds show no characters distinguishing them from those of *Comphium volutator*, Paliss, as figured by Sars, except that in the first and second pairs the fifth joint is not longer than broad.

The pleopods have two coupling spines at the inner angle of the broad pedancie. The third propods have the small oval secone ramus subequal in length to the somewhat stouter pedancie.

The telson, which is broader than long, apleally rounded, has a tubercular widening at each corner of the base.

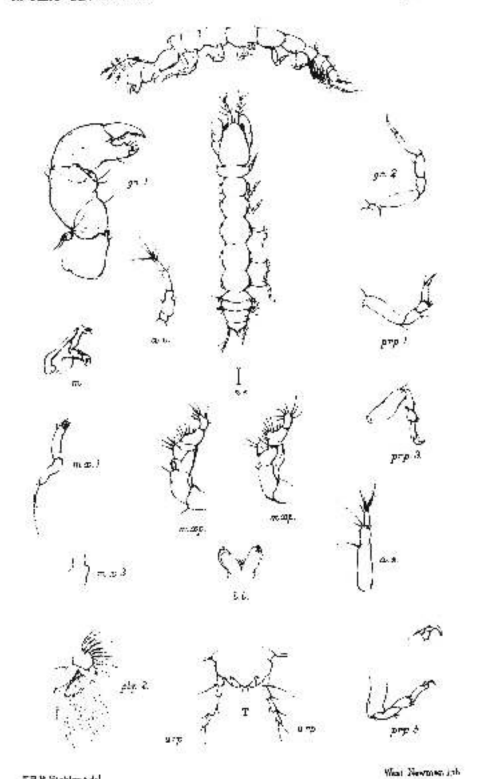
The colour in spirit is a light mottled brownish gray, the eyes occupying the extremities of a narrow black hand on the front of the bend, the limbs of trunk and pleopods solourless.

Some of the specimens as full stretch, a position they do not early sesume, measured, antennes included, about 5 mm.

The specific name alludes to the trident-like finger of the second goathopeds.

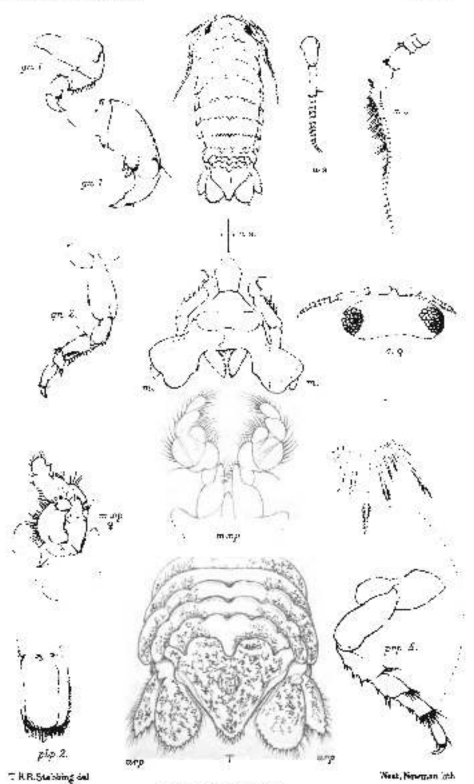
B.

TRŘStobbing šel West. Noviner A. BARUNA SOCIALIS, n. sp. B. TACHÆA NODCSA, /Suk. West,



THE Stabling del

TANAMS PHRETERUS, asp



CIROLANA WILLEYI, n ap

Savana Google

EXPLANATION OF PLATES.

Plate la.

Baruna socialis, a. sp.

n.r.—Natural size of carapace in specimen figured at the top of the plate, indicated by lines showing the greatest length and breadth.

prp. 1.-Chaliped or first persoped in position.

prp. 2.—Second trunk leg or percoped of the same specimen. The following figures are drawn from a smaller specimen, slee a male.

mz. 2.—Second maxilla.

warp. 1, 2, 3.—First, second, and third maxiltipeds.

Pl.-The plean.

Plate In.

Covallana* nodosa, Behiodie and Meigert,

a.s.—Lines indicating the natural size of the specimen examined.

O.—Cophalon, with first segment of persons, viewed a little sideways to show the prominences; first and second antenna on the loft side removed.

as, a.i.—First and second entenne.

Li,-Lower lip.

m.m. - The mandibles.

mx. 1, mx, 2 .- The first and second maxilla:,

map.-The maxilfipeds.

gn. 1, 2.—The first and second gnathopods.

Plate 2.

Transpir philaterress, n. sp.

***.—Line showing length of specimen figured above in lateral and in dorsal view.

a.s., a.i. -The first and second antennas.

. M. - Mandible.

l.i. -Lower lip.

suz, 1, mer, 2,- Fret and second maxille,

map .- Maxillipeds. One from the outer, one from the inner side

gn. 1, gn. 2.—First and second guathopods.

prp. 1, 3, 5.—First, third, and fifth persopods.

plp. 2.—Second pleopod.

T. terza -- Rad of pleon with the aropads.

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^{*} Sec footnote on page 14.

Plate 8.

Cirolana willeyi, n. sp.

n.s.—Lines indicating natural size of male specimen figured above.

T. urp.-Pleon much more highly magnified.

a.s., a.i.—First and second autonom.

m.m.—Mandibles in position as seen from below, with upper lip, epistome, and frontal lamina.

mxp,-Maxillipeda.

gn. 1, gn. 2.—First and second gnathopods, with part of first gnathopod nare highly magnified.

ρrp. 5.—Fifth percepted with some of the spines highly magnified.

ptp. 2.—Second picopeds. These and the preceding details all drawn from the male.

O. g —Cephalon, with first antenne of female.

map. 2 - Maxillipeds of famala.

Plate 4.

Sphoroma terebrans, Bate.

n.s.—Lines indicating natural size of specimen, figured in dorsal view above, and in lateral view below.

PL-Pleon much more highly magnified.

a.s., a.i. - First and second autonom.

m - Mandible.

Li.-Lower lip.

mr. 1.-First maxilla.

mxp.—Maxillipeds from inner surface, and one from outer surface.

gn. 1.—Pirst gnathopod.

prp. 1, 2, 3, 4, 5.—The five persopods.

Plato 5.

Melita seylanica, n. ep.

s.s.—Line indicating natural size of male specimen figured above.

a,s., a.i.—First and second antenne, flagellum of first incomplete.

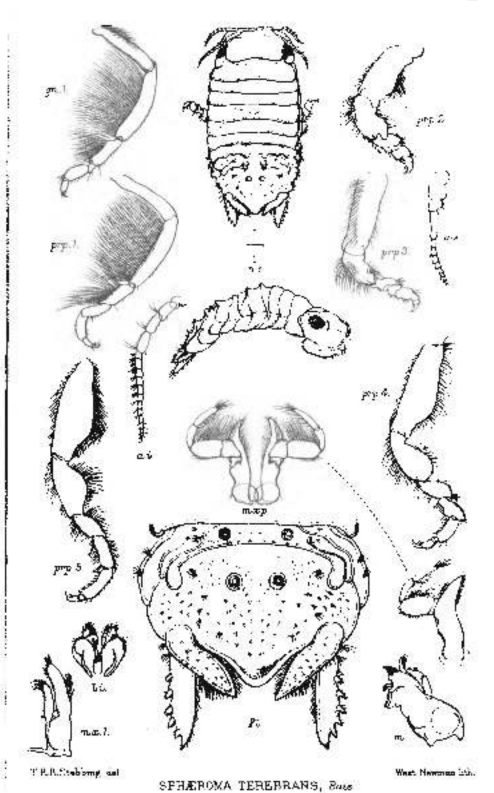
m.m.-Mandibles.

is., Li.-Upper and lower lip.

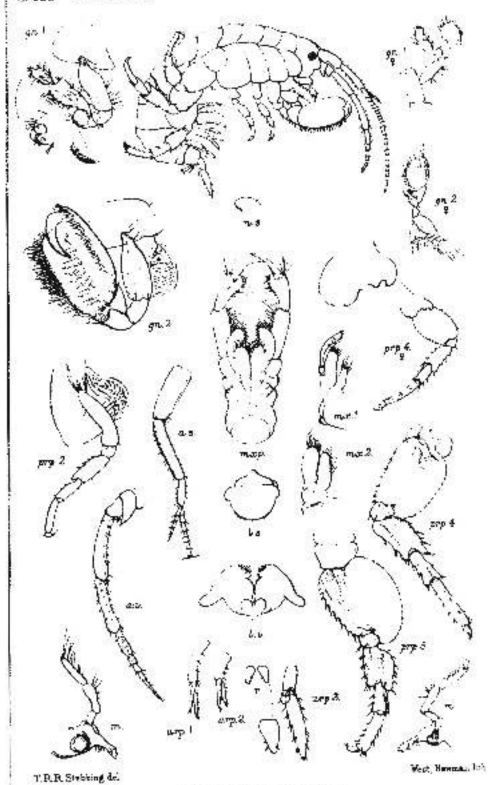
mx. 1, mr. 2.—First and second maxilles.

mxp.—Maxillipeds.

gn. 1, gn. 2.—First and second guathopods, with parts of first more highly magnified.

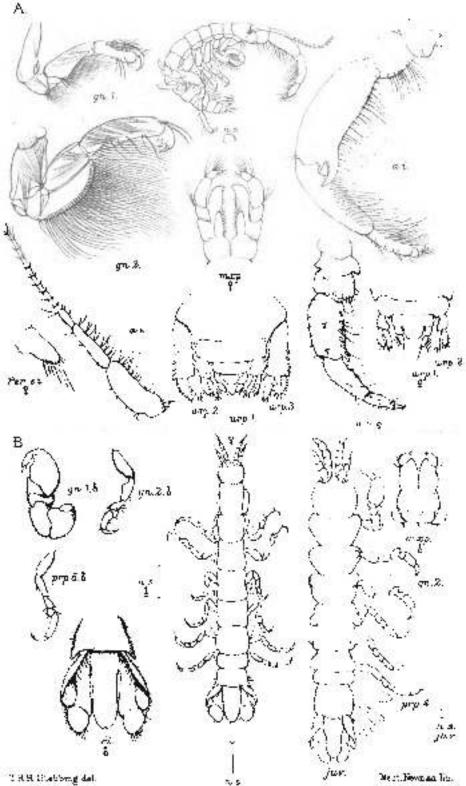


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MELITA ZEYLANICA, n. sp.

SPOLIA ZEYLANICA A



S. CYATHUTA PUSILLA, nap. A.COROPHUM TRUENONYX, TAKE. mon Google prp. 2, 4, 5.—Second, fourth, and fifth persopods,

urp. 1, 2, 3,-First, second, and third propods.

T.—Telsen, this and the preceding details being from a male specimen.

gn. 1 ?, gn. 2 2—First and second gnathupods of the female.
prp. 4. v—Fourth persoped of female, with the side plate
more highly magnified.

Piate da.

Corophium triamonyx, n. sp.

n.s.—Line indicating natural size of male specimen figured above.

urp. 1, 2, 3,-Pleon much more highly magnified.

a.s., a.i.—First and second autenum.

gn. 1, gn. 2.—First and second gnathopods. These and the preceding details are from the male.

Per. s. 1 2 -Side plate of first person segment in the female.

asing -Becoud antennas of the female.

map. 9 - Maxillipeds of the female,

477.1, 2.—Part of plaon of female, showing first and second * uropods.

Plate 68.

Cyathura pusilla, a. sp.

n.s.,n.s., juv.—Lines indicating natural size, respectively, of adult female figured above and of young one at the side, fourth and fifth person segments of young incomplete for want of space.

n.s. gives the natural size of the male spacimen from which the following details are drawn.

Pl. 5 - Pleon.

mxp. 4 - Maxillipeda.

gn. 1 s, gn. 2 d -First and second gnathopods.

prp. 5 8-Fifth persoped.

THE CICINDELIDÆ OF CEYLON.

By Dr. WAINTHER HORN, M.D.

(Berlin).

Wich one Plate.

A MONG the collection of Claindelids or Tiger-boetles recently sent to me from the Colombo Museum for revision 1 was quite astendand to find a good many species not yet known from the Island of Ceylon, and also one new species and a new subspecies. I had already prepared descriptions of another new species and two new sub-species in my own collection, and now think it best to give a complete list and synopsis of all Ceylon species belonging to this family. Notwithstanding the fact that the Cicindelid fauna of Ceylon must pass as being relatively very well known, almost as thoroughly, for instance, as the corresponding faunas of Java and Sumatra, yet it is probable that more species still remain to be recorded from Ceylon.

In future a particular interest should be taken in the small group represented by the species *Cicindelis willeyi*, waterhousei, gangliauseri, and dormeri, the males of which especially have been as yet but little studied.

A .- CICINDBLIDA ALOCOSTERNALIA, W. Horn.

Entom. Nachr., 1900, p. 214,

COLLYRIDA, Chaud.

Bull. Mose., 1860, pp. 270 and 288.

1.—Collyrie, Fabr.

Syst, El. I., 180t, p. 226.

Sub-gon, a. Archicaltyris, W. Horn. Rev. Cie. Dentsche Ent. Zeitschr., 1901, p. 43.

1. A. dohrni, Chaud.

Bull. Mosc., 1860, p. 286; Monogr. Ann. Soc. Fr. 64, p. 490. Locality: Rastern Province. Sub-gen. b. Neocollyris, W. Horn, t. c., p. 45.

2. N. crassicarnia, Dajean [Spec. I., 1825, p. 166.]

Chaud. Monogr., p. 494, pl. VII., f. 2.

longicollis, Dej. Cat., p. 1. diardi, McL. Ann. Jav. I., 1825, p. 10. maclonyi, Brl. Rev. Silb. 11., 1824, p. 101. plentitica, Schm. Goch. Faun. Birm., 1846, p. 13. clavicornis. Mannh., i. I., Motsch. Etud. Ent., 1836, p. 22.

Locality: Chylon.*

N. saundersi, Chaud. Monogr., p. 496.
 mores, W. Horn, Deutsch, Ent. Zeitschr., 1899, p. 392.
 Locality: Bandarawela; June.
 [Sub-sp. totior (mihi), nov. var., Morawak Korale.]

- N. punctatella, Chand. Monogr., p. 525.
 mietneri, W. Horn, Doutsch. Ent. Zeitschr., 1895, p. 357.
 Balangoda; March.
- N. plicaticollis, Chaud. Monogr., p. 534.
 Ceylon.
- N. esylonica, Chaud, I. e., p. 529.
 Bogowantelawa; April.

II,-Trimadyla, Late. Doj.

Hist. Not. Icon. Oal. Rav. I., 1822, p. 65.
Sub-gen. a. Demorania, Chand. Bull. Mosc., 1860, pp. 284 and 292.

 D. niebneri, Motach, Et. Ent. VIII., 1859, p. 25; 1862, p. 23. levigala, Chand. Bull. Mosc., 1860, p. 299. raptidioides, Schut. Barl. Ent. Zeitschr., 1861, p. 75. obscuripes, Bat. Ann. Nat. Hist., 1886, p. 70.

Balangoda, Bogawantalawa, Nuwara Eliya, Nalanda; April, May.

- D. fusiformis, n. sp. Ceylon.
- D. gibbiceps, Chard. Bull. Mosc., 1860, p. 298.
 Nalanda; April-June.
- D. flavisorais, W. Horn, Deutsch. Ent. Zeitschr., 1892, p. 92. Grylop.
- D. nematodes, Sahm. Journ. Ent., 1863, p. 61, pl. 4, f. 1. Bogawantalawa.

⁻ In some cases the record of the exact totality in the Island has not been kept.

- D. concinna, Chand. Bull. Mosc., 1860, p. 298.
 Kandy, Nalanda, Puttalam; April-June, October.
- D. schaumi, W. Hern, Deutsch. Ent. Zeltschr., 1892, p. 67.
 Kekirawa.
- D. aciticcubra, Walk, Ann. Nat. Hist., 1859, p. 51. dohrni, Chand. Bull. Mosc., 1860, IV., p. 297.
 Sigiriya, Nalanda; April.
- D. hulyi, W. Horn, Deutsch. Ent. Zeitschr., 1900, p. 193: 1899, p. 132.

Anuradhapura, Pankulam, Kanthalai, Trincomalea, Puttalam; May, Juna.

Sub-gen. b. Tricondyla* (sons. strict.).

- T. coriacea, Chevr. Rev. Zool., 1841, p. 221.
 Kekirawa, Kanthalai, Palatupana, Trincomalee; May.
- T. nigripalpis, W. Horn, Deutsch. Ent. Zeitschr., 1894, p. 224.

Kongewelle; May.

T. granulifera, Motsch. Et. Ent., 1857, p. 110, f. 3.
 femorala, Walk. Ann. Nat. Hist., 1858, p. 202.
 [Sub-sp. rugosa, Ohand. Ann. Fr., 1863, p. 447.]
 Haragam, Natanda; April.

B,-Cicindelidae Platysternalis, W. Horn. Entom. Nachr., 1990, p. 214.

ORGINDBLIDÆ (sens. strict.), Lac. Mém. Lidge, 1842, I., p. 89.

Sub-fam. i. Euryodini, W. Horn, Deutsch. Ent. Zeitschr., 1899, p. 27.
III.—Euryode, Lec., l. c., p. 107.

E. paradora, W. Horn, Doutsch. Ent. Zeitzehr., 1892, p. 75;
 1893, p. 330.

Puttalam, Matale, Negombo, Colombo, Weligama; April-June.

Sub-fam. it. Cicindelini, W. Horn, L c., 1899, p. 37.

IV.-Cicindela, L. Syst. Nat., II., 1735, p. 657.

O. corticata, Putr. Soc. Ent. Beig. (C.R.), 1875, p. 69.
 [Sub-sp. laticolor (mthi), nov. var.]
 Geylon.

^{*} T. Samidala, Walk. Ann. Nat. Hist., 1858, p. 50, is described by this suther as a Caylon species, but I doubt the locality. The tactic may have been seasothing like T. callyt, Chard.

O. biramasa, Fabr. Sp. Ins., 1781, p. 286.
 [gen. Oylindrostoma, Matsch. Rt. Ent., 1859.]
 tridentata, Thunb. Nov. Ins. Sp., 1784, p. 26, f. 40.
 aberr. dilatata, Flt. Ann. Fr., 1893, p. 488.
 Monat Lavinia, Trincomalco, Colombo, Weligamu, Oalfi ;

May-October.

22. C. quadrilineata, Fabr., aub-sp. resel, W. Horn, An. Mus. Genova, S. II., vol. XVII., 1897, p. 274; Maindron, An. Soc. Fr., 1899, p. 381 (renati nom. prop.).

[Gen. Hypatha, Lea. Tr. Am. Phil. Soc., 1856, p. 28.]

Colombo: October.

C. waterhousei, W. Horn, Deutsch. Eut. Zeitschr., 1900.
 p. 206.
 Ceylon.

24. C. serlleyi, n. sp. Central Province,

- O. dormeri, W. Horn, Deutsch. Ent. Zeitschr., 1d98, p. 198.
 Kandy.
- C. gangibaneri, W. Horn, L.c., 1892, p. 95.
 Ceylon.
- C. discrepane, Walk, Ann. Nav. Hist., 1858, p. 202.
 Bas, Ann. Nat. Hist., 1886, p. 69.
 Colombo, Nalanda.
 [Sub-sp. lacrymans, Schaum Journ. Ent., 1863, p. 57.]
 South Ceylon, Kandy; July, August.
- C. seropuncketa, Fabr. Syst. Ent., 1775, p. 226.
 [Gen. Catachroma, Mosseh, Rt. Kest., X1., 1862, p. 22.7 tripunctate, Baq., i.t., Dej. Cat., III., 1837, p. 2. secolgrata, Baq., i.t., Chand. Cat., 1865, p. 38.
- C. aurovitata, Brll. Arch. Mus., f., 1838, p. 127, pl. 8, 1, 3;
 sexpunctata, var. Schaum, Journ. Ent., 1863, p. 62.
 Coylon: October.
- C. Insmorrhodalis, Wdm. Zool. Mag., H., 1823, p. 3. quadrimaculata, Sturm, i.k., Cos., 1826, p. 55, pl. 1, f. l., favopunctata, And. Mag. Zool., 1832, pl. 18.
 Anuradhapura; May.
- C. cephaensis, W. Harn, Deutsch. Enc. Zeitschr., 1892, p. 87; 1892, pl. 3, 1, 3.

[Sub-ep, diversa (mihi), nov. var.] Trincomales.

"www.Google

C. calligramma, Schnum, Berl. Bnt. Zeitschr., 1861, p. 69, pl. 13. f. 1.

33. C. colema, Fahr. Syst. Ent., 1775, p. 226. coperate, Harbet., Freesly Arch. Inc., 1784, p. 1 5, pl. 27, f. 14.

uberr. caucellata, W. Horn (non Dej.), Ann. Boc. Belg., 1892, p. 537; Deutsch. Ent. Zeitschr., 897, p. 59. Colombo, Matale, Kandy.

 O. sumatrensis, Herbet., Kaof., X., 1800, p. 179, pl. 172, f. 1. catena var. 3a, Phanb. Nov. Inst. Sp., 1784, p. 287, pl. 18, f. 43. westeringuseri, Gird. Syst. Ins., p. 61. arenata, Kole. Ann. Wien. Mas. 1., 1886, p. 330.

bayeri, Blanch, Vay, Pole Sad, Ent., IV., 1853, p. 4, pl. 1,

leguillone, Gnor. Rav. Zool., 1841. p. 121.

Colombo.

 O. cardoni, Flt. Soc. Ent. Belg. (O R.), 1890, p. 169. Ceylon.

- 36. C. Limbert, Squard. Tr. Ent. Soc., 1834, p. 64, pl. 7, f, 6, Patulam ; October. Iranaciva ; September.
- C. undeteta, Dej. Spec., 1., 1825, p. 84. Pustalani : Oatober.
- 38. C. distinguenda, Dej. Spec., 1., 1825, p. 92. dohrmi. Motech. Et. Ent., V., 1857, p. 109. Puttalam : October.

C. fastidioen, Doj., Lee p. 95. Litigiosa, Doj., Le., p. 27.

daniscia, Fit. ex parte Soc. Ent. Belg. (C.B.), 1886, p. 88. Pattalam : October.

- 40. C. labimenea, W. Horn, Doussch, Ent. Zeitschr., 1892, p. 79. Partalam, Nagorobo, Kandy, Colombo, Variyantota, Peradentya, Natanda, Weligama, Hatton; March-June.
- 41. C. nietneri, W. Horn, L.c., 1894, p. 220. Ceylon.
- C. Incarcana, Putz. Sov. Enr. Belg. (C.R.), 1875, p. 64. Puttalam (October.

Some species seem to me to be doubtful as belonging to the fauns of Ceylon, fresh proofs of their appearance being required. Such species are the following:—

Collyris bonelli, Guér., sub-sp. ortygia. Buq. Ann. Soc. Fr., 1835. p. 604.

Collyris andrewesi, W. Horn, Demsch. Eut. Zeitschr., 1894, p. 170.

Tricondyla tumidula, Walk. (cf. suprs).

Cicindela aurofasciata, Guér. (spec.?), i.i., Motsch. Bull. Mosc., 1861, p. 95.

DESCRIPTION OF NEW SPECIES AND VARIETIES.

Tricondyla (Derocrania) fusiformis, a. sp., pl. f. 1.

Decreasine gibbicipi Chd. simillima, differt statura majore, figura angustiore; fronte inter oculos paullo minus excavaça, plicis illis 2 longitudinalibus (in specie Chaudotri distincte elevatis et ultra impressionem panetiformem juxtaorbitalem prolongata) multo coione distinctis brevioribusquo (ante impressiones tilas abbrevietis); prothoracis parte postica dilatata minus parellela magisque contos (id est in media prothoracis longitudine angustiore), margine antico libero minus profunde emarginato; elytris angustioribus, in medio et postice minus inflatis, aubtilius paulloque densina sculptis; tithiis tarsisque minus cronoscontibus (magis brannescentibus). Pronoto elytrisque subbrannescentibus (non metallicis). Long. 11 mm. (sine labgo); one male.

This small narrow species is closely allied to Democrania nistneri, Motsch., but is a listle longer, the head narrower, and the interorbital region of the frontal area plainer; the prothorax (anterior and posterior half) is narrower and longer, and less inflated behind the middle. The elytra are more elongate, with she whole surface (except the extreme apex) densely paracured. D. nistneri has the prothorax and the elytra metallescent, the tible and tarsilighter rufescent. In the new species the two longitudinal plice of the front are prolonged backwards in the form of indistinct impressions.

Collyris samularsi, Obd., sub-sp. latior, n. var.

Differt a typo statura paullo minore; colore supra subtuaque (espise nigricante) subolivascente; femoribus coxisque rufubrunnescentibus; tiblis aut oyaneis aut rufotestaceis; tarsis totis cyaneis aut primo pedum intermediorum posticorumque arcivulo brunnescente; prothoracis collo antico minus abrupte constricto paulloque crassipre, long. 13-16 mm.; que male, two females.

The few differences noted impart a distinct character to the sub-species. I suppose that the specimen caught by G. Lewis near Colombo and mentioned by H. W. Bates (Ann. Nat. Hist., 1886, p. 71) belongs to this new sub-species.

Cicindela corticata, Putz., sub-sp. leticolor, n. var.

Different typo statura majore robustione; capito prothoraceque orassioribus; fronte inter aculos vittis 2 cyanescentibus orașis; prothoracis episterula paullo densius punctaro-pilosis; elytris amplioribus, superficie sequali (impressionibus illis tevissimis ant longitudinalibus ant omnino irragularibus deficiontibus), serie punctorum viridimiesutium longitudinali evidentiore, punctura et antica et postice ratiore musquam confluente; macula flavoscente antica impore (magnitudine illius postice) marginiqua sequaliter approximata aique antespicali; 4 primis antennarum acticulis paulfulum brumescentibus, femoribus pallidis vix hinc inde metallescentibus, penulcimo pulporum maxillarium articulo toto flavo. Corpore aupra lutius hrumaeo-cupruscente, clytris npacis. Long, 9-104 mm.: one male, two females.

The three specimens originate from three different collections, namely, coll. Tshoffen, coll. Nonfried, coll. Schlüter. The male differs from the female by the smaller size, narrower shape, shorter labrum without any tooth, and the tip of the elytra a little more tapering. The penis shows a long book. The two violaccous spats between the eyes in the male specimen examined by making prove to be accidental.

I am not quite sure about the polescence of the abdomon to the new sub-species; the lateral parts may be a little more, the disk perhaps rather loss covered with hairs than the type.

Civindela willegi, n. sp., pl. f. 4.

C. waterhousei shuilis, differt fronte inter ocalos magis excavata, vertice angustiore; pronoto angustiore longioreque, ab angulis anticla usque ad angulos postioos gradatini (lateribus rectla) dilatato, margine antico discoque paullo distinctius transversim plicatis; elytris in medio magis dilatatis; parce apicali multo longine urusulto-angustato, extremo apice brevius rotundato, enima auturult valde longiore; orbitis, soutello, extremo elytrorum apice, malia, prothoracis episternis læte cyaneis; palpis maxillaribus flavia, dimidia parte distall articuli ultimi metallica; macula flava in angulo humerali posita valdo minuta ant deficiente. Long. N 95 mm. (aine tahro); two females, Central Province.

The other allied species are ''. dormer' m. and G. gangl-bauer' m. The former is already sufficiently dissinguished by the parallel shape of the pronounn and the elyera of, pl. 6, 10);

the latter is larger than the new species, all coppery relievious are replaced by greenish colorations, the labrum is black-motallic, the protherm a little breader, the elytra in the middle much loss dilated, the apex breadly and simply rounded with short sutural spine, the whole last joins of the maxillary palps metallic, &c.

Cicindela ceylonensis m., sub-sp. dicersa (nov. var.), pl. 4, 19,

Differt a typo statum paulio robustiore elytrorumquo signatura; tines flava humerali valde breviore, stria obliqua mediana evidenter longiore, macula apicati paulio breviore marginemque versus lattore. Long. 164-19 mm. (sine labro): one mele, one female, Trincomalee (A. Humbert).

It differs from the type by the form of the body a little larger and browler, the tooth of the labram & a little less produced, the sides of the promotum a little more rounded, the second joint of the maxillary pulps & testaceous-metallic, with the third one black-metallic and by the pattern of the ciytra: the humeral surpe is evidently shorter, the oblique line in the middle is longer, the apical spot mostly shorter and broader, approaching nearer to the margin and posteriorly dilated. The pubescence of the body may be perhaps a little scarcer ventrally.

SYNOPSIN OF THE GENERA.

 Episterna of the metathorax long and narrow, deeply sulcated.

A.—Labrum with 7 teeth, lateral part of the mentum without spine, elytra separated, with wings, 7th segment of the abdomen 2 with 2 (towards the base, sometimes connected) spines

Culturis

B.—Labrum with six teetle, lateral part of the mentum with a spine, elytra compressed, without wings, 7th segment of the abdomon 2 without spines

Tricondula

 Episterna of the metathorax large, wide, and plain, never longitudinally sulested.

A .- Bedy without pubescence

... Eurgoda, pl 1.

B .- Body with pubescence

... Cicindela

SYNOPSIS OF THE COLLYRIS, ep.

I.—Vertex (before the deep strangulation) short, anteriorly (on the summit) in form of a transverse semijoner line sharply broken (towards the mid-front). Archimitures

Archicoltyres
dehrni, Chd.

il.—Vertex long and anteriorly retundate;
beut

Neocallyris

A.—Feelers sometimes short, towards the space strongly increased; intermediate space between the two longitudinal sulci of the front more or less convex, the two sulci convergent behind; middle part of the prothorux in the front distinctly constricted (collum sharply formed), lateral part of the metaeleroum widely and densely punctated-pilose.

(a) Distance from the fore-margin of the labrum to the fore-margin of the pronotum longer than the prothesax ..., researcettle, Dej.*

notum longer than the protherax ... researchtale, Dej.*

(5) ---- shorter than the protherax ... saundersi, Ohd.

B.—Feeters slightly incressated; intermediate space of the front plain, the two sulei not convergent behind; middle part of the protherax without distinct collum in the front, interal part of the metasternum with a small and scarcely numerous space....

... puntatella, Chd.

C.†—Feelers long and thin (intermediate space of the front parallel and plain : teste descriptionables), middle part of the prothorax without distinct collam.

(a) Length 194 mm., pronotem deeply and densely (transversely) plicated, elytra almost always equally densely and coarsely scriptured (the whole metasternum densely pilose i)

plicationllis, Chd.

(b) Length 12½ num., pronotom moderately plicated, elytra towards the base and apex evidently finer and sourcer sculptured (lateral part of the metasternum not pilose?)

... ceylonics, Chd,

BYROPSIS OF THE TRICONDYLA, ep.

1 - Vertex without sireular constriction ... Triondyla, sp.

A.—Two last juin's of all paipt reddtsh brownish

...granulifera. Motech!

A Starthen of the body variations or black.

i Chaudoir's descriptions are not very probable.

[[] Snb-sp. regues. Ohd., only differs from the type by the elytes more inflate and coarser symbological.

B.-Two last joints of all palpi black.

(a) Puncture in the middle of the siyers sometimes ...

coriaces, Cheer.

(b) Puncture in the middle of the elytra more or less confinent ...

... nigripalpie, m.

II.—Vertex with circular constriction ...

Derocrania, sp.

A.—Front between the posterior half of the eyes not excertifed, prothorax anteriorly with a distinct "collum" or neck.

(a) Elyten posteriorly almost smooth ... nietners, Mossuli."

 (b) Elyara posteriorly decayly and densely punctured.

 The two longitudinal plier of the forefront not reaching to the level of the punctiform impression near the border of each orbit

finaiformia, n. sp. pl. f. l

 The two plices in the middle of the front emphasing the lateral intpressions.

(a: "Collam" long and thin: tible, feelers, and palpi black ...

gibbleeps, Chd.

g. Collum stone and shore: tibise, 3rd-6th joints of the feetors, and two last joints of the palpi testageous

flavicornis, m., pl. 1, 2

 Front between the posterior half of the eves excavated.

- (a) Protherax without distinct collum: longitudinal middle stripe of the front more or less continuously convex, without trace of a large arousts excavation just before the summit of the vertex.
 - (1) Tibize and Sml-6th joint of the feelers testaceous

nearmetactes, Belein,

(21 Tibles and feelers black (sometimes with a metallic sheen).

^{*} Observious, Est., is identical with the type. I cannot find may positive differences.

[†] I do not speak of the two consecutes transversely confluent, panotiform impressions in the middle of the front between the hind backer of the eyes.

 (a) Elytra finely and densely (about 	concinna, Chd.
us coarsely as in Tr. sciliscubru.	U vi ffe
.Walk.) sculptured (b) Prothorax with distinct collum;	невычті, т.
middle strips of the front more or	
less applanate, separated from the	
vertex by an indistinct large ar-	
custe excavation running between	
the posterior half of the orbite from one side to the other (behind	
the end of the two longitudinal	
milet).	
(1) Middle of the elytra asparately	
punctured	scitiscabra, Walk.
(2) Middle of the clytra coarsely	
transversoly-confidently eculp-	200 200 200 200 200 200 200 200 200 200
turod	helyi. m., pl. f. 3
SYNOPSIS OF THE CICINDELA,	sp.
(1) Latered margin of the pronotom with-	
ans brietles	2
Lateral margin of the pronotum with	
briatles	10
(2) Whole surface of the episterna of the	
metathorax with pubescence	3
Whole surface of the spisterns of the	
 neisthernx nimest neked 	9
(3) Labrum covers the whole (shut !) man-	
dibles, except the tip of the end tooth	pl. f. 6
Labrum leaves exposed the greater half	
of the mandibles, the end tooth, and	
at least the proceding one	4
(1) Abdomen at least with some bristles	Б
Abdomen glubenus	biramosa, F.* pl.
(5) Episterns of the prothorax densely	CONSTRUCTOR AND
pubewent, elywa 2 without mirror	quadzilineana, ana⊷ap. romei,
Episterns of the prothous almost naked	տուրև ք. 8 6
This correspond to the house and the second market.	×

^{*} above, dilutata Fit. has the yellow pattern of the elytra a little broader than the type.

(6) L	abrum yellow,		narrowed		
	cowards the tr		***	7	
1	abrum brown		onotam 2	81	
	sometimes para	Hel-sided	2000	8	
(7) 9	apex of each	elytron simp	ty taper-		
32.	ing-rounded	275		waterhousei, pl. f. 9*	, m.,
	apax of each	tytron sinus	sted pro-	950183.00	
	longed	***	1575	willeyi, n. sp	o, pl.
(é net known ye	o)			
(8) L	abrum dark bro	wnish, & tly	of each		
63600016	elytron obliq				
	tum 9 & paralle	sl _V .	je.	dormeri, m.,	p1, ť.
L	abrum black n	etallie, & tip	of each	-0	
	elytron broad	rounded-u	nancated.		
	pronotum 9 di	ased behind	i ne	ganglbaueri, pl. f. 11†	щ
(9) L	ateral borders of	the abdomen	Daked,	discrepans, W	alk.,
La	seral borders of	the abdema	n pubee-	h r. 1.4	
	cent	11-		evrpunctata, P	., pl.
(10) C	hook with bristl	8.8	500	1.3	
C	beek without by	istles	200	11	
(11) G.	reatest part of	the epiatoru	of the		
	pro- and metati	C		12	
G	reasest part of	the episterns	s of the		
	pro-and metath	orax or the w	holesur-		
	face pubeccent	***	****	17	
(12) Be	orders of the sty	crashining, ti	p of the		
	abdomen black			aurovit tata , pl. f . 15	Br.,

[&]quot;I now know one of it which differs from the ? by the tarrower problems: (greatest width a listis behind the middle); the elytra are less dilated mar the middle without mirror and shisting shoulder (tip of the single elytron not wounded); the right mandible shows the end tooth honger but thinner than the preceding one, the left one has it shorter but thinner lone of the make of C. dorman repeats the same formation).

[†] One 6 is known to me differing from the 2 by the smaller size, parallel problems (proposate finer plicated), and the missing mixes of the elyips which are also more parallel.

f The typical form differs from sub-sp. isosystems, Sohm. pl. 1.13, by the much stouter and bulkier stape of the head prothorax, and elyins, the less produced teeth of the shorter laterum, the promotum a sittle deeper and cougher transversely sculptured, the scouter legs, the block metallic second joint of the maxiliary pulps, and the larger and broader yellow spots of the clytra (the apical one much nearer the margin than the anterior ones).

	Borders of the civers dull, tip of the abdomen reddish testaceous	
	19 10	Wdm., pl. f. 16*
(13)	Disk of the pronotum with bristless Disk of the pronotum without bristless	
(14)	Cheek and first joint of the feelers with dense pubercence, front with bristles behind the articulation of the feelers and near the bind margin	54
	of the eyes	catena, F.,† pl. f. 20
	Cheek scarcely pubescent: first joint of the foelers (nover densely hairy!) and front almost in all specimens	
	naked	15
(15)	Episterns of the prothorax laterally maked, those of the metathorax only near the extreme borders with	
	bristles	ceylonensis, m., pl. f. 18
	The whole or simpet the whole surface of the episteria of the prothorsx	
	(moderately) covered with bristles	
(16)	Mandibles of ordinary size : moderately	100 mm and
	stout and sharp	cardoni, Fit., pl.
	Mandibles very clongated and very sharp (elytrachorter and—especially	
	♀—dilated in the middle)	sumstrensis, H., pl. f. 22
(17)	Intercoxal process of the meta- sternum and interior part of the hind	5
	hips naked	200
	Intersexal process of the metasternum	100767
	and interior part of the hind hips	
	pubescent	limoza, Samud., pl. f. 23

I discovered two large of it in a hill of white sum at Anuradhapura (conf., W. Horn, Deutsche Rat. Zeitschr., 1899, p. 284).

[†] Aber, concellate, m. (non Dej.!), differs from the type by the narrower parters of the slytes: the middle hand more or less separated from the two hundres.

I The tip of the shoulder lumbs is sometimes separated from the middle spot, sometimes largely commented with it; surface of the body green to becomman,

(18) Femora with ordinary (straight, moderately long and atom) bristles ...

Femora with two kinds of bristles; straight ones and curved-hooked ones.*

19

(19) (a) Labrum ? with 3 well-developed teeth, 6 lateral tooth small, eyes widely prominent, prothorax dilated before the middle, elytra pretty wide (not very narrowed at the shoulders), & second last joint of the maxillary pulps testaceous-metallic, surface of the body dirty greenbrasay, let to 4th joint of the feelers metallic, all episterna mostly greenish, nearly the whole surface of the episterna of the prothoran pubescent, hind hips almost always blackmetallic, legs metallic, hind femora interiorly till about the extreme and densely bordered by booked bristles. g without distinct trace of a mirror. Length of the body 10-11 mm.

dlatingnenda, Dej., pl. f. 26

(b) Labrum 7 like (a), 6 lateral tooth almost disappeared, eyes a little lass prominent, prothorax narrower and more or less parallel, elytra—especially anteriorly—narrowed, maxillary palps like (a), surface of the body grayinh-greenish-brassy, let to 4th joint of the feelers metallic, spisterns coppery or greenish, those of the prothorax naked towards the propotum, hind hips testaceous, legs metallic, hind femors pubescent like (a), 2 with a slight (not very shining) mirror. Longth 91-104 mm.

andnista, Dej., pl.

^{*} Hooked hairs (briefles) are not always a constant feature for the same species! For instance, the small brownish specimens of Consider entrypetate.
Oilv., show them, the larger dark over of it have only scarce straight hairs.

(c) Labram & like (a), & only with a middle sooth; eyes, prothorax—pronoum a little rougher—and elytra like (a), second last joint of the maxillary palps yellow, surface of the body brownish-brassy, first joint of the feelers and tip of the örd and 4th one mostly testaceous, episterns coppery, hind hips reddish-testaceous, femora and tibise mostly testaceous, hind femora interiorly scarcely and sometimes almost only towards the base bordered by hooked bristles, & without mirror. Length 84-10 mm.

fastidiose, Dej., pl. f. 25

(20) Disk of the abdominal segments shortly and scarcely pubescent
Disk of the abdominal segments naked

lactroom, Puts., pl. f. 28

(21) Eyes very prominent, head behind the eyes slightly arcusted-constricted ...

labiosenes, m.,† pl. f. 27

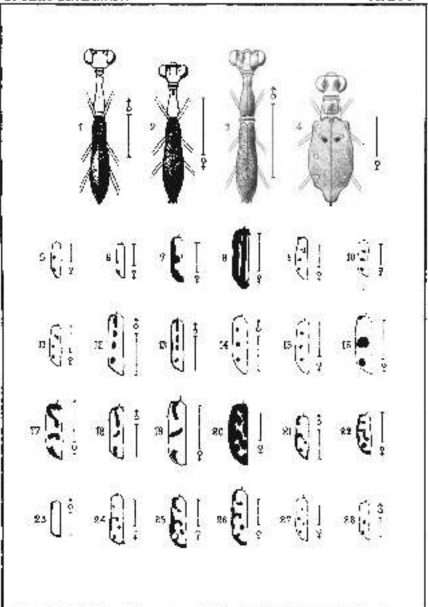
Eyes moderately prominent, head behind the eyes at first dilated then sharply constricted

niotneri, m. (the same pattern as pl. (, 27)

Berlin, October 15, 1903.

^{*} Most of the Coyles specimens have yellow testescous femore and tible, in contrast with most of the Continental specimens, which have them metallic.

[†] The exceedingly poor material (two specimens) that is known of the typical the significant, Chaud, and its unknown locality (probably the North of India), does not allow me to decide whether C, lablecter, m., is but a sup-appoise of C similabeta, Chaud.



CINCINDELIDAE, BORN.

EXPLANATION OF THE PLATE

Hustrating Dr. Born's Paper on the Olcindelida of Coylon.

Fig. 1.—Derocrania fusiformis.

Fig. 2.—Derocranis flavicornis.

Fig. 3.—Dercorunia halyi.

Fig. 4.—Cinindete willeyi.

In the following figures only the left elytron is shown. The yellow markings are rendered in black, the dark ground colour being left white.

Fig. 5.—Euryoda paradoxa.

Fig. 6.—Cicindela corsicata.

Fig. 7.—C. biramosa.

Fig. 8.-C. quadrilineata renei.

Fig. 9.-C. waterhousel.

Fig. 10.—C. dormeri.

Fig. 11.-C. ganglbaueri.

Fig. 12.-C. discropans.

Fig. 13.-O. discrepans lacrymans.

Fig. 14.—C. sexpunctata.

Fig. 15.-C. aurovittata.

Fig. 16.-C. hemorrhoidalis.

Fig. 17,-0. calligramma.

Fig. 18.—C. caylonensis.

Fig. 19.—C. coylonensis diveren.

Fig. 20.—C. catena.

Fig. 21.—C. cardoni.

Fig. 22.—C. samatrensis.

Fig. 23.-C. limesa.

Pig. 24.—C. undulata.

Fig. 25,—C. fastidiosa.

Fig. 26.—C. distinguends.

Fig. 27.-C. Ishlomnia.

Fig. 28,—C. Isounosa.

DIAGNOSIS OF A NEW SPECIES OF ELATERIDÆ IN THE COLOMBO MUSEUM.

By O. Schwarz.
(Bella.)

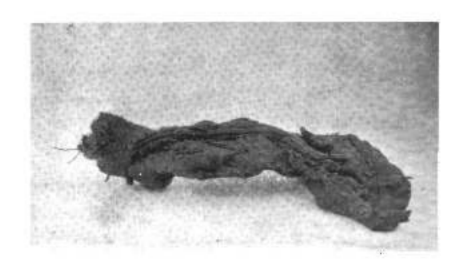
Adelogera subarmala, n. ep.

N IGRO-FUSCA, equamulis subanentia, dense vestita; fronte impressa, dense punctata; prothersos latitudine panilo longiore, lateribus panilo arouatis, antrorsum paullo angustato, dense sat fortiter punctato, band canaticulato, angulia posticis divaricatis, rectis haud queinstia; elytris prothoracis latitudina, a medio rotundatim attenuatia, dorso haud impressia, seriatim punctatis, interstitiis planis, dense punctulatia; corpore subtue nigro, nitidiore, dense punctato, brevissime brevitarque grisco-pilosulo, pedibus fuscia. Long. 18 mm., lat. 3) mm.

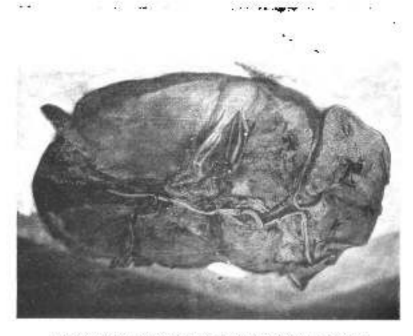
Brownish black, thickly beset with short golden yellow scales. The frontal area is concave, densely punctate; the prothorax is somewhat longer than broad, with slightly rounded and anteriorly narrowed sides, strongly pitted. The wing-covers are broad as the prothorax, rounded and narrowing from the middle backwards, with longitudinal rows of pits and flat finely punctate interspaces.

The lower surface is beest with very fine gray hairs; the lage dark brown.

This species is related to A. tumulosa, Cand.



FORTION OF PANCREAS SHOWING ASCARIS IN THE DUCT OF WIRSUNG



LIVER SHOWING ASCARIS IN BILE DUCTS AND GALL BLAUDER.

ASCARIS LUMBRICOIDES IN THE LIVER AND PANCREAS OF MAN.

By ALBERT J. CHALMERS, M.D., F.R.C.S.

Registrar of the Cryton Medical College."

With two figures.

A SCARIS LUMBRICOIDES is one of the commonest parasites of man, and in Ceylon it is seldom that the human faces are examined, at all events in natives, without the eva being seen, and certainly during the fact three years I have never performed an antopsy in the General Hospital, Colombo, without finding the worm in the intestine.

It is also exceedingly usual to find that the worm has wandered from the alimentary capal into some part of the body, e.g., the mouth larynx, lungs, nose; and some sixty-eight cases are recorded of invasion of the bile duct, but it is by no means so common to find that a person dies from the effects of Ascuris lumbricoides, and to find post-mortem that it has caused serious lesions of sh organ like the liver. It is also not common to find that it has invaded the pancross, only about nine cases being recorded.

The following is an account of a case in which death was directly due to Ascaris lumbricaides.

An autopsy was required upon a Tamil woman, uged 29, who had died with obscure symptoms. On entering the post-movtem room, I was immediately struck with a peculiarly unpleasant odour arising from the body, which was in no way decomposed having died in the early hours of the morning, which was cold, the post-mortem being held ten and a half hours after death it was noticed that ascarides had escaped by the mouth and the same, but there was nothing unusual in these observations.

On opening the body the edour which was previously noted increased when the abdomen was cut into.

The points of interest are with regard to the abdominal organs, which alone will be described.

The peritoneum was injected, and its cavity contained ten ounces of clear straw-coloured fluid.

The stomach was normal in every respect.

. .

On opening the small intestines the previously mentioned adour was felt almost overpoweringly.

In the bowels there were masses of round worms interlaced with one another, all along the small insestine from the duodenum so the end of the ilenia. There were not many in the large intestine.

It is no exaggeration to state that the worms numbered several hundreds, only the extraordinary overpowering odour prevented them being exrefully counted.

The small intestine was slightly inflamed, but not markedly so.

The bile dust was found to be much enlarged; on making an opening it was seen to be filled with round worms.

Eleven fairly well-developed specimens of ascaris isy side by side in the duct.

There were no worms in the cystic duct, but in the gall bladder, which did not contain any bile, there was a single securia, which was doubled upon itself.

Upon slitting up the bile ducts it was found that the worms penetrated into the liver along dilated bile passages in many directions, till they lay just beneath the capsule. Tracing these bile passages upwards towards the disphragm, it was found that in three instances the ends of the worms lying near the capsule were surrounded by small absorps cavities.

The pascress was slightly inflamed, and an essayis was found lying along the whole length of the duct of Wirsung from near its junction with the common bils duct to near its splenic extremity.

Heingran,

There is no doubt in my mind that the doubt of this waman was due directly to poisoning by the enormous numbers of ascarldes which lived in her small intestine. No one who felt the effects of that peculiar odour upon himself could doubt the toxic effect of these worms upon the living body.

There is, of course, no doubt that the assurides ponetrated the liver during life, and that they caused the three little absorage and the diluted bile passages.

There is more doubt as to whother the eastris in the duot of Wirsung was ante- or post-mortem, but taking into consideration the slightly judiamed condition of the pancress, I am inclined to believe that it was ante-mortem.

Absonce of the liver, single or multiple, caused by ascarides is apparently very rare, but it is by no means unknown, cases having been recorded by Tonnelé, Pellizari, Forget, Lebert, Lobstein, Kirkland, Kartulis, and Hochler. I believe, however, that this is the first case of its kind reported in Asia and certainly in Ceylon. Several other observers, including Davaine, Lænnac, have recorded cases of secaris in the liver without abscess formation.

With regard to the accuris in the processes this is also apparently more very common, even assuming post-mortem entry, but there are only a very few cases recorded in which there was evidence in favour of an ante-mortem entry, and only one, by Durante, in which such entry was absolutely proved by the fact that the worm was found in a cyst of the processes caused by occlusion of the duct of Wirsung.

Roserenow.

Davaino: Traité des Entoxosires, Paris, 1877.

Kartulis: Ueber einem Fall von Auswanderung einer grossen Zahl von Ascariden in die Gallengänge und die Leber. Centrablatt für Bact. Parasitenkunde, Bd. I.

Hochier: Kin Fall von Leber-Abscessen verorsacht durch einen Spulwurm. Dissortation Greifswald, 1895.

January 21, 1904.

NOTES.

1. Cross and Figing Foxes at Barberyn. In February of this year I had the privilege, by kind permission of Captain A. Channer, B.N., of spending a few days at the small island apposite to Bernwala upon which the Barberyn Lighthouse stands, some 35 miles south of Colombo. The island is covered by a coccanat plantation and is uninhabited, except by the lighthouse staff and one or two natives working on the plantation. I had formerly paid a flying visit to the island, arriving there on both occasions in the heat of the day without noticing snything out of the common.

On making a more extended stay at the place on the second occasion I heard on the first evening a great commotion of crows among the tree tops. On the following morning towards substactinated of the intermittent characteristic of the crows, I was somewhat surprised by the chattering and squabbling of numerous flying foxes overhood. Even then I paid no particular head to the noisy creatures, until the next evening at sundown, when I witnessed what was to me a most interesting sight, namely, the passage in opposite directions across the stratt which divides the island from the mainland of immense flocks of crows and flying foxes, the former bound for the island to rest for the night, the latter speeding their way to the mainland intent upon their nocturnal forage.

The flying foxes flew on the average distinctly higher than the crows, starting singly and increasing to large flocks of twenty-five and upwards, finally becoming a continuous stream. The crows obviously outnumbered the bats, although weight for weight they probably represented an equivalent bulk of living matter. The crows also began to arrive in small numbers before the vanguard of the bats had started, increasing in their turn to large battalions until a period of maximum migration was reached, when troops of hats were to be seen passing over still larger columns of crows. The whole of the cross-migration occupied about half an hour, after which solitude reigned supreme.

It still remained to witness the manutinal dights. Accordingly on the next day shortly before sunrise I heard the cawing of sraws mingled with the chartering of a few flying foxes. This

^{*} Plempar medica the Indian Irais hat or llying for, here called ma-wawala.

meant that the crows were waking up and that the bate had already commenced to arrive. I hastened down to the jetty and watched the reverse passage, the bate returning from the mainland to rest for the day and the crows crossing over on their daily quest for garbage.

During the day the base may be seen suspended in rows from the midribs of the palm leaves, resembling hanging fruits when observed from a distance. If a gentle hand breeze is blowing out to see it carries along with it a penetrating edour of bats.

The homing of the Indian or gray crow at sanset is well known to residents of Colombo and other parts of the Maritime districts of Ceylon.* In Amboins, Semon observed somewhat similar habits in the case of frait-enting pigeons of the genus Carpophaga. These pigeons used to awarm about the forests during the daytime following their individual pursuits, assembling at sunset on certain trees singled out for their nightly ropose. Professor Semon had never observed this habit in any other bird except in the case of berons. (R. Semon, "In the Australian Bush," 1899, p. 505.)

Similarly flying-fux earnes are well known in tropical countries. One at Peradeniya is mentioned by Sir William Gregory in his Autobiography (1894, p. 348), and may still be inspected there in the Botanic Gardens. Another was described by Semon in Queensland, inland from Cooktown, situated in a dense scrub of forest trees, where the fruit bate burg in thousands taking their day's rest. (Semon, up. cit., p. 261.)

I do not know of any published description of reciprocal relations having become established between communities of birds and of fruit bate such as occurs at Barberyn,† the same trees affording hospitality in regular alternation to day-flying birds and night-flying mammate. I think it is a noteworthy example of synchronized homing instincts of gregarious creatures.

A. WILLIGY.

2. Leaf-minicry.—It is one of the most familiar facts of biology that many unimals, chiefly insects, bear a decided resemblance to the plants upon or amongst which they live, thus acquiring an apparent advantage for themselves either in the way of rendering themselves invisible to their fore or attractive to their proy. There are flower-minics, swig-minics, and leaf-minics. The floral simulators are perhaps the least demander, and

C. Spolia Zaylanica, vol. I., part II., p. 27.

[&]quot;† I am told that the same phenomenon recers on bloods in the Beniots river.

include predatory insects such as certain Mantide and dragon tiles. The twig-mimics include the stick Insects or Phasmids, some water bugs, and many caterpillars, members of at least three different orders of insects, Orthoptera, Hemiptera, and Lepidoptera. The leaf-mimics include such remarkable creatures as the leaf insects of the genus Phyllium, living examples of which have been exhibited for some menths at this Museum, showing a striking resemblance to the guava leaves upon which they feed, sometimes sometime actually nibbling at the flattened expansion of the bodies of their own kindred.

A singular fact in connection with the stick and leaf insects which belong to allied families of Orthoptora is that their egge closely resemble plant secds.

Another still more colebrated example of teaf-miniory is afforded by the Nymphalid butterflies of the genus Kallima, a fine series of the Ceylonese species, K. philarchus from Hapatale, being on exhibition at the Museum.

The object of the present note is to bring forward a further example of leaf-miniery which is by no means so well known, if indeed it has ever been published. I am not aware that it has been described before. It is a case in which a marine fight resombles, elmost to distriction, a fuded leaf. This may appear extremely improbable, and of course it should be seen to be believed.

In March, 1903, a geniloman, Mr. R. Gordon-Smith, brought to the Moscoun for identification several small fishes which he had captured in the Colombo Harbour. They were examples of the so-called sea bets, *Platax inspertitio*, family Carangida. These lighes are remarkable for their thin wafer-like body and greatly clongated doreal and anal fins.

At my request Mr. Gordon-Smith was good enough to write a letter to me detailing the circumstances under which the specimens were obtained. He wrote as follows from the Galle Face Hotel under date March 22, 1903:—

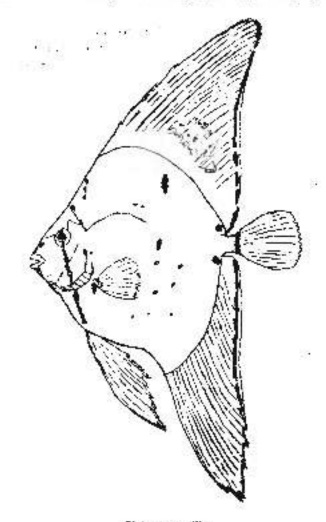
"Respecting the 'sea bate' (Platax texpercitio) which I left with you, I regret to say that I am unable to spare them as I send all my strange fish to Mr. Boutenger and the British Museum; if, however, they have them there I shall see that they are sent back to Colombo, as they appear to be rure here."

"The specimens in question (of which there are three) were observed by me about cen days ago while fishing from the inside of the breakwater within about 100 yards of the end. The three

^{*} One of the specimens was kindly sent back to the Columbo Museum by Mr. G. A. Readonger, S.R.S., on technical Mr. Gordon-Smath in the following May.

fish struck me at first as three animated oak leaves, floating half sideways, but progressing the same way. When one turned they all turned

"Sooing their slowness I got a couple of boys to jump over the side and capture one, which they did, and swam with him to the steps at the end of the jetty. I made them return for the second and third fish in turn, which they also suggestfully captured.



Platen corporatille.

PhotoE of a Hylory specimen.

These fish seemed unable to take care of themselves on the surface of such deep water, and were only able to move with any rapidity when they got on a level keel and tried to here downwards, but they gave this up after several attempts. In appearance the fish

resemble, as I said before, a waterlogged oak louf. None of the jetty fishermon had seen such a fish before, and nucl I was with you to-day I had some slight hopes that I had added one more fish to my credit us new to science."

When the fishes are taken out of water they lose to a certain degree the strangeness of their appearance, and when they are proserved the fins collapse and contract, so that even the best drawing will fail to catch the living aspect of the unimal. The individuals observed by Mr. Gordon-Smith appear from his account of their defective movements to have been in an abnormal condition, musble to progress in a definite direction or to flee from the wrath to come in the shape of their captors. So far as can be judged, they presented the symptoms of fishes disabled by the concussion of dynamite. The probability that they had been suffering in some particular rather detracted from their himomical interest, and rendered any theoretical deduction based upon their fancied resemblance to a fadou lexi, impracticable.

Under these circumstances I was very pleased indeed to have the opportunity of seeing for myself the peculiar movements of a Platax vespertillo under perfectly normal conditions inside the reef at Borawski in February of this year. I was walking along the reef in the company of a fisherman carrying a net when he espied a small fish, which he attempted to eatch for me. I could not see what it was at first, but noticed that the man failed to bag it after several ineffectual attempts. The fish did not swim far away from the spot, but dedged about baffiling its presuer. I approached and seized the net, whereupon I saw a yellow jak leaf gently and inertly sinking to the bottom. This is surely no unusual sight close inshore, and I was about to turn away, when to my astonishment the leaf righted itself and darted away. Efforts were then redoubled and the fish secured and subsequently I sketched it alive to show as far as possible its natural contour:

When a fish has a lenf-shaped and leaf-unloared hody and in addition has the unique habit of toppling over and feigning death when pursued, it seems natural to conclude that it is a genuine example of protective resemblance.

Under water the general contour of the fish is almost identical with that of the leaf-butterfly when resting with closes winge. The contour along the posterior border is strengthened by a dark line of pigment along the margin of the dorsal and and fine passing across the later of the tail fin. The tail fin itself is unpigmented, perfectly (ransparent, and consequently invisible under water. The pectoral fine are also transparent, but the clongated ventral fine are opaque, showing the yellow ground colour and a dense outer border

conterminous with the border of the anal fin, thus preserving the continuity of the anterior contour.

It is quite impossible to exaggerate its likeness to a loaf, and it is interesting to learn that the native fishermen also recognize the similarity by calling the fish bestelays," which means jak-leaf. The surface of the body shows lines of pigment and small spots such as are seen in a decaying leaf. These are subject to variations similar to those which occur on the undersides of the wings of Kallina and on the wings and body of Phylliam. Only a careful coloured drawing of the living fish by an artist could do justice to its wonderful form. The figures of this species which have been published in various monographs completely fall to reproduce its essential attributes.

Other cases of protective resemblance among fishes are known and have become classical, but I know of no other instance in which the leaf-form has been acquired. The cases of *Phyttium*, *Kallima*, and *Platax* are illustrations of the phenomenon known in Germany as convergent evolution and in England as parallel evolution. It is a factor of wide application in biology, sometimes, as in the preceding instances, easy to recognize, sometimes obscure and questionable, but always remarkable and difficult to explain other wise than in a purely formal manner.

Colombo, March 16, 1904.

A. WILLEY.

[&]quot; It is also sometimes called solar.

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AUGUST, 1904.

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1904.

MINERALOGICAL NOTES.

BY A. K. COONARASWARY, B.Sc.,

Director, Mineralogical Survey of Coylon.

1.-THE NEW MINERAL.

IN 1903 Mr. W. D. Holland (who has long taken an interest in the mineralogy of the Bambarabouwa district) obtained a quantity of a heavy black mineral occurring in cubic crystals, which he naturally identified as uraninite (pitchblende). Bamples were sent to Sir W. Crookes, Sir W. Ramsay, and others, and the whole amount available (some 5 cwt.) was purchased by the latter chemist. Samples were also sant through the Mineralogical Survey to the Imperial Institute for examination and analysis.

In a letter published in *Nature*, p. 510, March 31, 1904, Professor Dunstan published the following analysis of two samples, made by Mr. G. 8. Blake at the Imperial Institute:—

I.				II.	
Th O.	***	76:22	Th O.	***	72.24
Ca O.	1	9-04	Ge O.	***	8-99
La, O. Di, O	. 1	8-04	1.00, Di. O.		0.51
Zr O,	tee.	Aresse	Zr 0.		8-68
UO,		12:33	Co,		11-19
Fa. O.		0-35	Fee O.		1-92
Ph O		2.67	P6 0	144	2-25
8i O.	***	0-13	86 O.	944	1-84
			Insol residue	***	0.41
		98-93			99-98
		7000	100000		V
8. gr.	59	9-32	S. gr.	****	8-88

These analyses showed that the mineral was not pitchblends, and Professor Dunstan suggested the name of *thorizonits* for the new mineral.

In a letter in Nature, p. 533, April 7, 1904, however, Professor Ramsey published the preliminary results of his examinations, etating that a much smaller percentage of thorium occurred in the mineral, and that no appreciable amount of cerium, lanthanum, and didymium entered into its constitution; but the presence of one or more new elements was indicated. The mineral was strongly radioactive, but contained only a trace of radium, the radioactivity due to this source being certainly not 5 per cent, of the S(3)4

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total. The period of decay of the emanation appeared to point to the presence of a radioscoive element closely resembling thorium X. Helium was yielded when the mineral was heated alone, 35 e.c. per grain being obtained; when fused with hydrogen potsesium sulphate, it yielded 95 e.c. per gram.

In a subsequent letter (Nature, April 14, p. 559) Professor Ramsay admitted that a considerable amount of there was present in addition to the new elements, which may be identical with those recently discovered by Professor Baskerville. A partial analysis which was made in M. Curie's laboratory gave 79 per cent. oxides of rare cerths (principally therin) and 14 per cent. of aranium oxide. A rough pretiminary analysis trade by Professor Sir W. Ramsay is as follows: oxides like thortum oxide 764; aranium oxide 149; ferric oxide 61; lead, arsenic, &c., 20; insoluble (not 8, 0,) 07. At present the constitution of the new mineral and scales its commercial value cannot be regarded as definitely established; we must aweit the completion of further work in London.

With regard to the analyses made at the Imperial Institute I may say that I have not observed any trace of size on occurring as an impurity in the mineral, and do not think the ZrO, found can be due to the presence of inclusions of zircon, but rather that the zirconia enters into its composition. On the other hand, many cryetals have a slight amount of limonite attached to the surface, and even if these be carefully excluded there are others containing small cavities lined with limonite which may in part account for the variations in specific gravity observed, so that a small precentage of iron oxide in the analyses may be regarded as an impority.

The properties of the mineral not already quoted are referred to below:—Colour black, stresk greenish gray. Hardness, 5:5-6. Crystallizes in the cubic system, crystals rarely exceed 7 mm, along a cubo edge. Some crystals consisting of two interpenetrating individuals appear to be twins, but this has not been as yet confirmed by measurements. Fracture uneven, tending to conchoidal. Brittle. Lustre resinous to submotablic. Infusible. Dissolves readily in salt of phusphurus head, vigorously giving off bubbles, doubtless of helium; the bead in O. F. is yellow when hot, green when cold, being the reaction for uranium. In borax bead yellow hot, pale greenish-yellow cold. Insoluble in acids.

Some account of the localities and mode of occurrence may be given next. The mineral occurs in greatest abundance in loose waterworn crystals in the bed of the Kuda Pandi-nys, a tiny stream near Kondrugala, Bambarabotawa, Sabaragamuwa, where it often forms the bulk of the heavy residue ("Nambu") remaining in the genming basket after washing. It collects also in hollows and

potholes in the bed of the stream, which in its upper part is cosmall as not to contain routing water in dry weather. It occurs also in fragments of a ferroginous conglomerate formed in the stream bed, and containing waterworn rock fragments and crystals of ziroon, therite, &c.

The mineral was traced to within a short distance of the head of the ravine, but no sign could be found of any rock containing it is situ, and a more extensive search for the matrix would probably be a long and expensive matter, owing to the thick soil, landstips, and thick jungle. I have little doubt, however, that it is derived from some grantite or pegnatite-like rock, such as those in which sirem and alignite have been found.

The mineral was detected in smaller quantities in washings from the Alupola-dola (some distance above the path) and in the Kuda-oya between Bataterngals and the said Kondrugala path. Two or three orysials were also seen in gem washings from Massens estate, but more could not be obtained. A single crystal was found in a washing taken from the Pita-ela between Walawe and Morahela estates near Balangods.

Since granings is rarely found in cubic crystals, it is most probable that the mineral recorded by me as uraninite from Gampala Spolia Zeylandea, vol. I. part IV., 1904), is in reality the new mineral. It there occurred in a pagmatice consisting mainly of orthoclase, quartz, and biolite, with apatite, courmaine, &c., as accessory minerals.

I have seen other specimens from Ceylon of a mineral resembling this one, but regarded as aranimite; some of these are massive, and cannot be definitely claimed as aranimite or therianite without chemical analysis; so that it is far from pullkely that new localities will be found where one or both may be met with in greater abundance.

In the Kuda Pandi-oya it is associated with quantities of zircon (well-developed large crystals, with some excellent twins on a (101)), and with more waterworn crystals of therite, a mineral which I at first identified as monazise. A crystal of the supposed monazite stated to be from Bambarabotuwa was sent to the Imperial Institute for examination, and Mr. G. S. Blake's analysis gave the following result, the mineral being identified as thurite:—

Тъ О.		66-26	Si O _z	22	14-10
Ca U, &v.	1-4	7:18	H. 0	202	6.4 0
Zr O,		2-25	0.000.00		
UO.		-48			85-83
Fa, O,		1.71			5.00
Ca O		0.85	1	S. 27.	4.98
P. O.		1.20			

The form of the crystals, however, shows that the mineral is not tetragonal: It appears to be orthorhombic or monoclinic. The oriented sections which I am having prepared will probably clear up this point. In any case I do not at present regard the mineral as therite, although its chemical composition is undoubtedly similar to that of therite.

As has already been pointed out, the occurrence of thorium-bearing minerals (one said to contain a higher percentage of thoria than any mineral previously known) in Ceylon is of great scientific interest, and if they are present in sufficient amount will be of considerable commercial importance owing to the use of thoris for the manufacture of incandescent gas mantles. The 10 or 12 per cent of uranium oxide alone gives a value of £20 or £30 a ton. The very small amount of radium present tout no practical importance.

II.-CORUNDUM, SILLIMANITE, &C.

Remarkable corundum-sillimanite rocks were found at Haldummaila (Uva). They occur all down the slope of Haldammaila estate, but not in siles, being derived from some point in the inaccreaible hill above; the fallen blocks are found as far down as the western and of Kalupahane estate. The minerals sillimanite, corundum, orthoclass-microporthite, garnet, rutile, and limentee enter into the composition of those rocks. The principal types met with are : sillimanite-corondum rock, sillimanite-garnet mok, and sillimanite rock ; orthoclass-microperthite is present in subordinate and varying amount; ilmenite and rutile are accessory and do not occur together, but mutually replace each other; the corundum and garnet also do not occur together in the same rock. The corondum forms violet-coloured hexagonal orystals, usually tess than 4 inch in diameter; the crystals have often a tabolar developement, the forms o (0001), a (1120), and r (1011) are characteristic; rhombohedral cleavage is well developed. The sillimenite occurs in peraltel and radiating groups and single individuals, the latter generally idiomorphic (prismatic, giving rectangular cross sections). The crystallization is much coarser than is usual for sillimenite; the largest crystals may reach a length of 2 inches or more and dismeter one-tenth inch. The gillimanite has in the rock a pale gray colour, but is colourless in thin flakes. A more detailed account of these rocks will be elsewhere given.

Sillimenite has been met with in the garnetiferous leptynites in some abundance, over a large area between Bandamwels on the one hand and the Bambaraboto we district (Saharagamuwa) on the other; also in small amount in a garnetiferous rock foundfat

Braporowa near Kolonna, Sab :. The mineral is exceedingly rare in the Kendy District (where I have only quite recently discovered it; it is there found (1) in a corious rock from Dulmure, about 7 miles east of Kandy; this rock may be called a garnet spinel leptymits; and is remarkable for the minute graphic intergrowths of green spinel with felspar which characterize it; sillimanise also occurs, but very sparingly and is more conspicuous macroscopically than in a thin section; and (2) in a coarse garnet-leptypite, blocks of which occur by the readside, but not in situ, towards the eastern end of Gregory's roud (Upper Lake road, Kandy). In the Uve-Sabaragamuwa District referred to, however, sillimanite is a fairly common and characteristic mineral, though by no means invariably present. The sillimanite-bearing leptynites are characteristic and easily recognized rooks; the colouriers, shining, perfectly fresh lath-shaped oleawage surfaces of the sillimanite are very conspicuous in the slightly decomposed granulites. The sillimanite occurs in varying amount, but rarely if ever, however, to the total exclusion of felspar.

III .- PHLOCOPITE.

Particulars of an almost colourless phicampite mica from Ampitiya, near Kandy, are of sufficient interest to be recorded, The mics is found near a junction of crystalline limestone with granulite (a characteristic situation); the exposure is on the north side of the aballow valley between Ketawala hill and the main read about 34 miles from Kandy. The mics occurs in six-sided, but not very sharp-edged, tabular crystals, not exceeding 4 inches in dismeter. A notural parting parallel to the rays of the percussion figure and to the edges of the orystal, is sparingly developed. The optic axial plane coincides with the leading ray of the percussion figure, being thus in the normal position for phlogopite. The rays of the percussion figure are inclined to each other at angles of not quite exactly 60°; the angle K between the two secondary rays (Hulland, "Mica Deposits of India," 1902, p. 18, 6g, 2) being from 60° to 62°, the other angles 60° to 53°. There are sauttered, gray-coloured, hair-like, and very thin 1sth-like inclustons, which are arranged in directions parallel and perpendicular to the rays of the percussion figure. The axial angle is small, so that the figure in thin flukes is appearently unitarial and pieces of some thickness must be examined in order to determine the position of the axial plane. In thick pieces the mica has a greenish tinge, and is faintly pleochroic in shades of very pale brownish-green; thin fishes are quite colourloss.

The following analysis was made as the Imperial Institute :-

A1, 0,	0340	17:88	SiO.	32-39
Fe. O.	444	0.21	H, 0	3-62
Mg O	444	25-86	Moisture	0-84
Na, O		1.09	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00.40
K, O	250	9:90	ļ	98-79

IV .- KYANITE.

"On Sea-bottoms and Calcretes" J. Lomas, in Professor Herdmun's "Report on the Pearl Oyster Fisheries," Roy. Soc., London, 1903.

Kyanite was found by Mr. Lomas as a constituent of sands dredged by Professor Herdman off the coast of Ceylon in 1902; the mineral has not previously been recorded from Ceylon.

In Galle Bay were obtained the minerals, quartz, kyanite, corondum, rutile, tourmaline, and mice; in Trincomatee Bay, quartz (magnetice), garnet, corondum, tourmaline, kyanite, mice; in Palk Bay, quartz, tourmaline, felsper, zircon, corondum, kyanite, mice, ilmenite; in various parts of the Gulf of Mannar, quartz, ilmenite, magnetite, tourmaline, zircon, garnet, kyanite, rutile. These minerals have no doubt, as pointed out by Mr. Lomas, been brought down by rivers from the higher parts of Ceylon, and distributed by currents over the occur bottom. The absence from these lists of spinel and sillimanite is rather ourlous.

V .- CHERT AND OPAL.

I have recently shown (Geol. Mag., 1904, Dec. v., Vol. 1, pp. 16-19) that at any rate a part of the chert and opaline rooks which are locally, but in moderate abundance, distributed in the parts of Coylon with which I am acquainted, are alteration products of crystalline limestones, the carbonates having been removed in solution and replaced by chalcedonic and opaline silies, so that we may find cherts containing the original accessory minerals (spinel, phlogopite, graphite, spatite) of the limestones, but showing no trace of the original carbonates. In other specimens relies of the partially removed carbonates are to be seen. This corresponds to what we know of many cherts that occur amongst sedimentary rocks in England, where it has been shown that the silica (whatever its source) has raplaced the original carbonates, which appear to have been corroded and removed in solution. In Ceylon the process appears to have taken place long after the formation of the rock itself.

I am surry that the names of the individual chamist or chemists by whom some of the analyses quoted were made have been withheld, and cannot therefore be given.



VI.—STRATITE (Telo.)

This mineral occurs in crystalline limestone, or rather dolomite, at Harakgama, Pats Hewsheta, Central Province, both in rounded and evoid masses less than an inch in diameter, resembling amygdules, and also in small hexagonal prismatic crystals with good basal cleavage, pearly lustre, &c., but terminating irregularly (unlike the rather similar individuals of phiogopite mica in which the basal plane is always well developed). Appearances suggest a secondary origin for the steatite.

VII. -STILBITE.

A rock specimen obtained from Nithene graphite mine (near Baddegama) some 5 or 6 years ago was covered with small bright transparent crystals. These were examined by Mr. L. J. Spencer, M.A., and found to be stilbite, presenting the forms c (001), b (010), f (101), and m (110), and twinned like Dans's figure 3. Stilbite has not previously been recorded from Ceylon.

VIII,-SERENDIBITE.*

This care mineral, hitherto only known from the moonstone pits at Gangapitiya, Dumbara, Central Province, is found also in the pits at Attaragals near the 11th milepost on the Katugassotu-Teldeniya road. The occurrence here is similar to that originally described; the pits are distant from these at Gangapitiya nearly four miles, along the same line of strike.

IX.-MOONSTONE.

The following is an analysis of Ceylon moonstone (orchoolase felspar) from Gangapitiys, Dumbars, Central Province, made at the Imperial Institute. The material analyzed was clear, colour-less, and free from inclusions. The composition is that of an orthoolase rather righ in soda.†

Bi O.	1544	85-70	H, O (combined)	164	0.28
A1, O.	200	18-85	H, O (moissure)		0.10
Fa, 0.	00419	0-17	A 25		-
Na, O	***	§ 20			99.84
K, O	4.4	8.04	į.		-

^{*} Mim. Mag., vol. XIII., No. 61, 1988.

[†] It is notewarthy that the analyses of Caylon orthodose quoted in Mintre' . In ineralper show no sixts. The said analyses are, however, quite old.

X .- KAOLIN.

A specimen from Alutwela, Teldenlya, Gentral Province, collected by Mr. James Parsone, was examined at the imperial Institute with the following results. The material " was of a yellowish pink colour: it contained small quantities of graphite and of ferruginous decomposition products. When mixed with water it furnished a paste which was only slightly plastic. It would only be suitable for the manufacture of common bricks."

Anolysis.

Bi O;	421	48-56	H. O (combined)	 11-90
Al, O,		3477	H. O (moisture)	 5-88
Fo, O,	***	3.40		
Na. 0		0.36		29-90
R, O	2.0	0-28		-

XI .- SPHENE.

This mineral is almost always present in rocks of the Galle group at Galle, and is then sometimes idiomorphic. It is common also in rounded grains in many limestone granulite contact rocks.

Some crystals were observed in a vein of pegmatite exposed in a small graphite pit near Talatu-oya (near Kandy, Central Province), the pegmatite and associated green and white rocks resembling those of Galle, but not containing well-atomise. The pegmatite consisted chiefly of quartz, orthoclass, and pyroxens very converly orystallized, with a considerable quantity of graphite in flakes and scales occuping cracks and spaces in the other minerals, and evidently deposited subsequent to their formation. One of the individuals of sphene was measured by Mr. G. F. Herbert Smith and found to present the forms o (001), m (110), and n (111).

XII,-Migricket.

Mispickel (arsenical pyrite) necurred in a quarts-fulspartourmaline rock sent in by Mr. W. A. Theobald from Little Valley, Deltots. The material is elivery white, of irregular form, and gives good reactions for aresulc. The greater part of the rock in which it occurs consists of an intergrowth of quarts with black tourmaline—a type not infrequently met with; the presence of felspar (decomposed) is less usual. The arsenical pyrite has not been previously recorded for Coylon.

REPORT ON PARASITES IN THE CARCASES OF BUFFALOES AT THE COLOMBO SLAUGHTER HOUSE.

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THE Chairman of the Municipal Council of Colombo having reported that the careases of many buffalous slaughtered for most in Colombo had been found to be infeated with parasites in the muscular tissues. His Excellency the Governor appointed a Board in October, 1903, consisting of Dr. A. Willey, Director of the Colombo Muscum; Dr. A. J. Chaimers, Stegistrar of the Ceylon Medical College; and Dr. W. M. Philip, Medical Officer of Health in the Colombo Municipality, to examine and report as to the nature of these parasites.

The subjoined report was duly presented to Government, and is now published by permission of the Hon, the Colonial Secretary, In Spolia Zeylanica.

I .- INTRODUCTION.

It has been known for some years to the Government and Municipal Veterinary Surgeons and to the Superintendent of the Cotombo Slaughter House, that the ment of country-bred buffaloes, and less commonly of Indian buffaloes, is sometimes tainted by the presence of white spindle-shaped parasitio bodies measuring from less than half an inch to more than an inch in length and about a quarter of an inch in diameter across the middle. These bodies lie in the midst of the muscles of which the beef is composed, that is to say, in the voluntary muscles of the body.

8(3)04

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The organisms are well known to the native butchers, some of whom have been acquainted with them for nearly forty years. The butchers call them milk-nerves, "pal-narambu" in Tamil, "kiri-nahara" in Sinhaless. The principal consumers of buffalo beef are said to be the Maleys who have lived upon this meat for generations.

II.-IDENTIFICATION OF THE PARASITE.

The mascle-parasite of buffalors is not a flatworm, although it resembles one superficially but belongs to a class of Protozos, the Sporozos, so called on account of the method of propagation by spores. Among the Sporozos it is assigned to the order Sarcosporidis. It is apparently co-specific with Sarcospetis tenella* which occurs in Buropean ruminants, but on account of its special distribution in Coylon as a parasite of buffalors and not of the black cattle of the country, we propose, in accordance with a common practice among systematists to distinguish it by the trinomial term, Sarcospetic tenella bubali, which may be conveniently abbreviated to S. bubali.

The white bodies which appear prominently among the muscles are cystaprotected by two sheaths, an outer neolegical adventitions sheath and an inner non-nucleated, stricted tunion propries. The cavity of the cyst is divided up into numerous chambers by partitions, the chambers being filled with spares. A zone of proliferation consisting of small chambers may be observed immediately within the trules followed by ripe chambers turged with spores. The centre of the cyst is occupied by loose over-rips chambers containing state and degenerating spores. A transverse section of a fresh cyst shows an opaque peripheral portion comprising the ripe chambers and a pate translucent central portion consisting of chambers in a state of liquefaction.

When the cysts protrude from a freshly exposed surface of meat it may sometimes be unsed after a momentary interval that they have disappeared into the substance of the meat. This is due to passive shrinkage, not to active migration. The cysts are incapable of independent movement although they possess considerable elasticity.

III .- GROWTH OF THE PARASITE.

The parasite is found in the muscles in two principal stages of development, the one macroscopic (described above), the other microscopic. The microscopic stage can only be found by teasing

^{*} G: A. E. Shipiey, Pressites from Ceyton. Spot. Zeyt., vol. 1., part III., p. 45, 1963.



up muscular tissue into its component fibres and examining the preparation with the help of a microscope. We have found it in the stricted fibres of the buffate but only rarely and with considerable pains. It is therefore useless as a diagnostic feature. It occurs within the substance of the individual fibre without otherwise affecting the normal appearance of the latter. Not only



Fig. 1,—Young Secretaria inside a mesonar three of the hunde.

Highly magnified; from a preparation stained with thionia.

do the cross strictions remain normal beyond the region occupied by the sarcocyst but between the enrocyst and the sarcolemms or sheath of the muscle-fibre the strictions are clearly visible. The youngest sarcocyst which we have observed already contained apores. Sportlation evidently commences at a very early stage after the invasion of the muscle-fibre by the germ. While within the moscle-fibre the microscopic earcocyst imbibes nourishment and grows until it distends the fibre to a relatively enormous size, causing the disappearance of the contractile substance of the fibre and retaining around it as an external sheath a small quantity of nucleated sarcoplasm and the sarcolemma. After it has become macroscopic the sarcocyst as a rule still lies in the direction of the grain of the muscles indicative of its origin within a fibre. It often retains the primitive attachments of the original fibre at either end.

Just as the presence of a microscopic cyst within a muscle fibre does not affect the immediate health of the latter, so the presence of the macroscopic cysts even in large numbers has no approximate effect upon the health of the buffalo.

IV .-- INTERDICTION OF INFECTED CARCASES.

The presence of the macroscopic stage of Sarcosystis in abundance renders the mest unsightly and repulsive and therefore anmarketable. It is the universal custom among medical and veterinary authorities to condemn builty infected mest, even shough a section of the consumers may not object to the presence of the parasitic bodies. Unless buffalo mest is strictly differentiated from black estile mest on the market, there will always be purchasors of beef who will be harrified by the chance occurrence of a Sarcosystis, and whose complaints will not stop at the butchers but will reach to the authorities.

V.—Method of Ascentaining the Presence of the Parasite.

The cysts may be found in all the fleshy parts of the body, including the tongue, muscles of the larynx, oscophague, and diaphragm; in fact, in all those muscles which are composed of striped fibres. The heart, lungs, and liver are not affected.

In heavily infected cases it has been noticed that the meat is dark, whereas in mild cases there is no change, but this is not an invariable rule, and is probably of little or no significance.

The method of inspection adopted at the slaughter house consists in making deep incluions in the forequarters and hind-quarters of the curcase after the hide has been removed. If no saronoyets are seen to protrude from the cut surfaces the carcase is passed. Should they be present the inspection is carried further and if the infection is found to be general, the carcase is condemned and buried. In cases of mild general infection the carcase is passed.

If the infestation is localized, the part affected is excised and the rest of the carcase is passed, but this does not happen frequently. Occasionally in the case of Indian buffaloes staughtered in Colombo, successes have been found only in the tongue, larynx, and coophague.

VI.-DIAGNOSIS OF THE DISBASS.

It is remarkable that so far as is known the presence of Sarco-cystis in the muscles of Caylon buffaloes does not affect the general health of the animals in the slightest perceptible degree. Nevertheless for practical purposes the infected animals may be said to be diseased and the disease is called Sarcoparidicsis.

The Municipal Veterinary Surgeon reports that the external appearance, the temperature, the colour of the mest, and the mortality of the buffalose are normal under all circumstances.

We have not been able to detect any external symptoms by which the presence of the parasite may be inferred during life, and it is quite impossible to avoid alaughtering the infected animals, except by means of a surgical operation which could not be depended upon to yield definite results, and could not be adopted as a measure of practical routine.

VIL-INCIDENCE OF SARCOSPORTNINGIS.

From records kept at the Colombo Stanghter House, extending over the months of September and October, 1903, it appears that 358 buffaloes from various districts were slaughtered, 50 of which were registered as infected, 48 being condemned, giving a total incidence of 5-8 per cent. This is not a high percentage.

The details of the records are given in the following table :-

District.	51	aughtered.		ondemne	à,	Linoi	denne.
Trinogmalee	ourse.	Si		2	50,00	6-5 p	er cook.
Retospora		29		1	***	5	77
Pattalam	***	31		2		6-5	N
Matalo		16		1	1116	6	11
Kalntara	100	29	***	2		6.9	41
Tamankadowa		13		6		38	h
Koruosgala	***	190		16		8.8	
Anuredhapura	C000000	165	one co	18		9.8	27
Indian buffaloes		348		1	1.4	0-28	9
		858		48			

It will be seen from the above records that the District of Tamankaduwa in the North-Central Province has yielded the highest percentage of infected cases, and although the actual numbers for the two months are small yet the fact is in accordance with the experience of the staff at the slaughterhouse.

The Municipal Veterinary Surgeon states that "the parasite is more frequently met with in slaughtered buffaloes in the months following the dry season in the districts from which they are brought." This statement, however, requires statistical confirmation or rebuttal.

VIII.-PERIODICITY.

We have no exact information respecting the possibility of periodical outbreaks of Sarocsporidicsis. The prevailing impression among butchers is that the infestation is perannial.

The Superintendent of the Slaughter House reports that the youngest animal affected in his experience was aged three years and the oldest sixteen years. In a solitary instance of a cow in calf he found that the methor was visibly affected but not the calf. He states further that in his experience the successes found about the neck tend to be larger than those found elsewhere.

No observations have been made on sucking calves in this connection.

The fact which we have ascertained that the parasite is present to all stages of growth from the microscopic condition within a muscular fibre to its exarse obtrasion in the substance of the most, shows that the invasion of the fibres takes place more or less continuously.

Unfortunately we have not succeeded in obtaining any certain clue as to the ultimate fate of the mature cysts.

IX .- DINSEMINATION OF THE PARASITE.

In the case of Sarvegails muris which attacks mice, it has been shown by Professor Theotaid Smith of Harvard University that healthy mire fed upon the flesh of infected mice contracted the disease, and that the spores entered the host by way of the alimentary tract "In a manner analogous to the transmission of Trichine." Their passage from the guilet or gut into the muscular system was not traced. Professor Smith points out that "the life-histories of all Eurosporidia are not necessarily explained by the results obtained with Narcocystis maris. It would be difficult, for instance, to account for the Sarcosporidia of cattle in the way those of mice can now be accounted for, since cattle are not carnivorous. Their muscle parasite is either an abstrant form from some invertebraic taken in with their food, or else there is an intestinal stage as well which readily permits a discharge of spores ontwards."

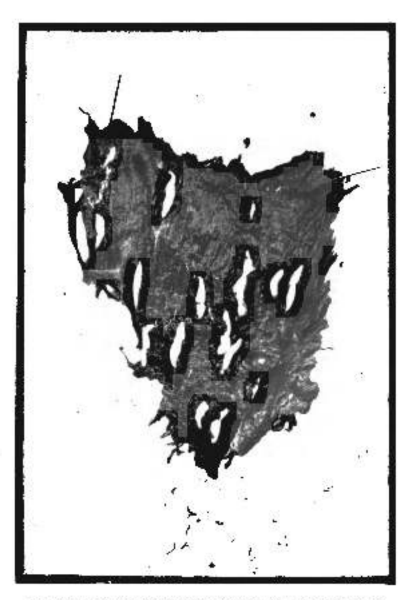


FIG. 2.-PIECE OF BUFFALO MEAT INFESTED WITH NUMEROUS SARCOCYSTS.

ž3

We have instituted feeding experiments upon a dog. After the lapse of several months the dog may be examined, but it is not unlikely that it will be found that the dog is not a facultative boot for S. bubaki.*

We are informed by the Municipal Voterinary Surgeon that there is a popular belief among cattle dealers that buffaloes feeding on plantain leaves are liable to contract the disease.

At present the mode in which the parasite is conveyed from host to host or is introduced into any individual bost is one of those mysteries of parasitology which await solution in the future. All that is known relates to the endogenous generation within the body of the definitive host. The exogenous generation or phase of development, whatever it may be, remains to be discovered.

X .- VITALITY OF THE SPORES OF S. BUBALI.

When a cyst is tessed up on a slide in physiological salt solution the spores are set free. They appear as minute cressent-shaped bedies with gradular contents and are quite motionless. If the temperature he raised movements of two hinds may be induced, namely, a gliding movement about the centre of their curvature and also a spiral rotation of the body giving the effect of an act of boring. The latter movement is the more important and characteristic. The spores are counded at both ends, but one end is rather more obtain than the other, and a faint striction may sometimes he detected here though not always and never very clearly. The blunter end seems to be that which is generally directed forwards in locomotion and a minute protoplasmic restrum which can be bent to one side or the other can be discerned under high magnification. The body can also be bent slightly and the curvature increased or diminished.

Experiments have been made to determine the conditions and duration of life of the spores when removed from the host. From these it appears that the spores will not resist excessive heat, that is to say, they are killed when the temperature is raised much above the blood-temperature of the buffield, which represents the optimize temperature for their existence. They will not resist putrefaction nor desiccation and they will not live in running water.

Perhaps the most interesting and suggestive experiments are those in which the cysts were placed in fresh albumen or white of egg and in running water. When cysts are placed in running water they will retain their shape and normal appearance for days, but the spores inside them are killed in about thirty-six hours or in shorter time, and their remains are consumed by infusoris.

^{*} This turned out; so provident.



On the 29th October some cysts were placed in white of egg in a small glass cell which was covered over with a glass plate and rendered approximately sir-tight by vaseline. On October 31st the cysts were found to be intget and the spores capable of movement when heated slightly. On 2nd November, the culture was still clear, and the spores normal, moving vigorously on being heated, the movements continuing indefinitely after the source of heat was removed. On 5th November the albuman was slightly clouded by developing schizomycetes, but the cysts appeared unchanged. A similar test with similar results was made by employing milk as the natritive medium.

The experiments require further amplification, but it would seem that they are sufficient to indicate that, unlike bacteria and infusoria, the spores of surcocystis will not resist hostile influences, but will live for a long time under favourable conditions and in an albuminoid medium. These observations may be neeful as a guide to the means by which the parasite is transmitted from one host to another, but they have no further application in the existing state of knowledge.

XI.—Sarcocystis as a Human Parasite.

Surcocystis has been found in the human subject in a few isolated cases but never as an epidemio.

The few cases in which it has been found in man may rank as clinical correction. It has not been recorded as a human parasite in Caylon. It is not safe to say whether any danger to public health is to be apprehended from the consumption of tainted meat. It is probable, however, that under normal conditions the danger is reduced to a minimum or actually non-existent alnos the cysts are killed by cooking and their contents transformed into a shapeless coagulum.

ARTHUR WILLEY.
ALBERT J. CHALMERS.
WM. MARSHALL PHILIP.

Colombo, November 20, 1903.

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DESCRIPTION OF A FROB FROM CEYLON, HITHERTO CONFOUNDED WITH "RANA LIMNOCHARIS."

By G. A. BOULENGER, F.R.S., V.P.Z.S.

MR. R. E. GREEN has pointed out to me, as a result of his observation of living specimens, that two Ceylonese frogs have been confounded by Dr. Günther and myself under the name Rana gracitis or R. limmocharis. Having also received quite recontly, from the Trivandrum Museum, examples of another frog allied to R. lininocharis, I have availed myself of the opportunity for revising the specimens thus labelled in the British Museum collection. The fregs of this group are so variable in their characters that it is a difficult task to selze upon the points that may be eafely relied upon in diagnosing species. But I think I may conclude that four species may be defined within the series of forms which have usually been designated as R. limmocharis, and I have drawn up the following key for their identification. Onrionally, these small frogs do not appear as all in Kelaart's Prodromus, although both the Caylonese species are represented in Kalaart's collection in the British Museum :-

I.—Tihin-tareal articulation not resching the of shout. First finger extending beyond second; toes fully helf-webbed; outer metatereal tubercle perfectly distinct; back warty, the warts often confluent into more or less regular longitudinal folds; male with the sides of the threat black 1. R. timnocharts, Eola (gracilis, Urigm.; agricola, Jerd.). S. China and Japan to Ceylon and Malay Archipelago.

First finger extending but slightly, if at all, beyond second; toos not quite half-webbed; outer metatarsal tubercle indistinct, or confluent with the dermal fold of the outer toe; back with more or less regular longitudinal folds; male with the sides of the throat grayish. 2. R. greenii, sp. n.

II.—Tibio-tarsal articulation reaching tip of anout or a little beyond; foot much more than half length of head and body.

Tees half-webbed 3. R. nilugirica, Jerd. S. India. Tees barely one-third webbed. 4. R. brevipalmata, Peters. S. India.*

"www.Google

The spacies, was very accurately described by Puters from a spacimen purchased at from Pogn. This locality is probably ettonesses. The sumerous spacemens I have seen are from the Neighbory and Irananouro hills.

RANA GRRESTI.

Yomorine seeth in two rather strong oblique series between. and extending posteriorly beyond, the choses. Head as long as broad or a little longer than broad; snout rounded or obtasely pointed, us long us or a little longer than the orbit; canthus rostrulis very obluse, loreal region concave; nostril equally distant from the eye and from the end of the snont; interorbital region a little narrower than the upper eyelld; tympanum distinct, about two-thirds the dismotor of the eye. Fingers moderate, with blant tips, first and second equal, or first extending very slightly beyond second ; foot (including inner metatareal tubercle) more than half as long as head and body; toes rather elender, not quite half-webbed, three phalanges of fourth the free from the membrane : a small oval inner metatarsal tubercle : outer metatarsal tubercle indistinct, or confinent with the dermal fold of the outer Tibio-tarsal articulation reaching the eye, the nostril, or between the eye and the nestril. Glands on the back forming more or less regular longitudinal folds. Brown above, with black spots, dark vertical bars on the lips, and more or less regular cross-bars on the limbs; hinder side of thighs with dark marblings; a light vortebral stripe constantly present. Male with a vocal age on each side, forming loose folds on the throat, the sides of which are grayish.

The largest toute measures 36 mm. from shout to went, the largest female 50.

Specimens marked Ceylon (Kelaart, Cuming, W. Ferguson, R. H. Barnes) have long been in the British Museum collection: others, from the hills of Central Ceylon, have been presented by Mr. G. H. K. Thwaltee and Mr. E. B. Green.

NOTES ON SOME CEYLON BUTTERFLIES.

By E. ERNEST GREEN, F.E.S. Converses Systemologica, Crylon.

With Plate and two figures in the text.

I,-DANAIS ALCIPPUS, Cramer.

DURING the rearrangement of the Ceylon banershies in the Colombo Museum it was found that the collection contained two examples (Nos. 35-36) of Danais alcippus, Cramer distinguishable from chrysippus by the broadly white median area of the hind wing. This insect has not previously been recorded from Coylon. The specimens were taken by Mr. John Pole at Puttalam, where D. derippus, Klug., also fell to the same collector. Both these insects are believed to be varieties or forms of chrysippus. In the Journal of the Bombay Nat. Hist. Soc. (vol. XIV., No. 4, p. 716). Manders quotes Butler and Yerbary to the effect that derippus is a form distinctive of Somaliland and Central Africa and that the Indian form should be known as to D. chrysippus Klugii.

2.- MELANITIS ISMEND, Cramer,

The two forms of this species (ismens, Cram, and determinate, Buth) are well marked and show but little tendency to run into each other. They are said—by de Niceville and Manders—to be seasonai forms. Typical irmsns, distinguished by the highly angled fore wing and non-necilated or obsequely occilated underside, is called the dry season form. While determinate (Moore ng M. Isla, Linn, in Lep. Cey. The true Isla is now recognized as a distinct species from Ambolna), with unangulated fore wing and prominently occllated underside uniformly covered with dark striggs, is the reputed wet season form. My expeciance is that the two forms occur promisenously in Caylon. I have, this very month (February), in the middle of the dry season, taken both forms on the same date in my garden at Peradeniya. markings of the underside of the form issues are very variable. Figure 5 on the plate abows a partial exception as regards the spellate appts, but the highly angled fore wing determines its position in the dry season series.

M. issues is an adept at concessing itself. It usually pitches amongst fallen leaves where its form and coloration are sufficient concealment. Unit even on bare ground the insect is often extremely difficult to localize, though the upproximate spot may have been carefully noted. I have watched the fly, immediately after pitching, after its position so that its axis is directed towards the sun, thus easting no shadow.

3 .- CYNTHIA ASELA, Moore.

The Museum collection (No. 395) contains an unique aberration of the male of this species, taken by the writer at Haragama (Central Province), December, 1902. The ground colour is of the normal tint, but all definite lines streaks and spots have either completely disappeared or been replaced by nebulous fascis: (see fig. 1).

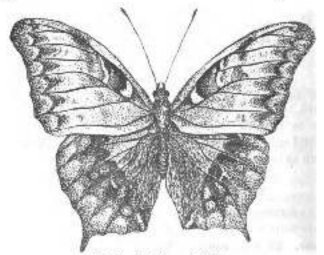
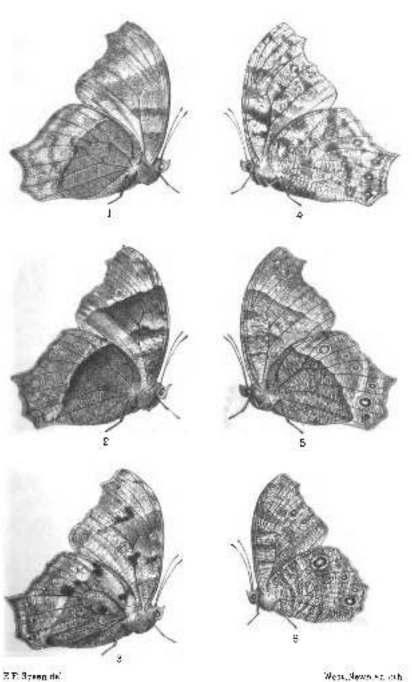


Fig. 1,- Cysthia ascle, Moore.

Upperaide: fore wing bright yellowish fulvons, darkest on basal area and outer margin. The cell, with the exception of a median bar of the ground that, is filled in with fuscous. The two marginal sinuous lines are replaced by a single series of diffused arches between the voins, the apex of each arch confluent with a deep fulvous evoid nebulous spot. Other lines absent. Hind wing deep yellowish fulvous, with a broad diffused fuscous discal bar crossed by the pale nervules, this fuscous bar taking the place of the lighter area in typical examples. The median and marginal lines are totally absent. Underside yellowish fulvous; the basal area suffused with othreous pink. All definite lines absent. The cell markings as on upperside. A Jiffused white



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spot near spex of fore wing and two similar spots on sub-marginal area of hind wing. Median fuscous bar on hind wing more restricted than on apporaids. Some indistinct acondous echroous fascise on disc of both wings.

Marshall and de Niceville mention no varieties or abstrations in connection with G. assia, which is a remarkably constant species. I have seen no other variation from the typical form.

4.—ZIZBRA OTIS, Fubricies.

An aberrant female in the Museum collection (No. 637) has the upparaids normal, but on the undecade the usual curved series of spots on both wings is extended outwards to the sub-marginal line, forming a series of elongated streaks (fig. 2). (Taken by the writer at Peradeniya, July, 1900.)

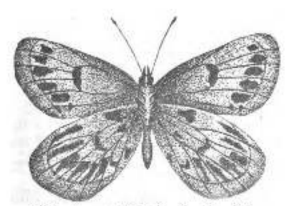


Fig. 2.—25:200 or to Fabrician. Seen from below.

5 .- TALICADA NYBRUB, Guerio,

The Moscom possesses a single specimen (No. 550) in which the usual scartet patch on uppersurface of hind wing is replaced by creamy white. On the under surface, the usual outer series of black spots on the hind wing are wanting and the real hand is replaced by pate othercons. This specimen, with one other similarly abstract, was taken by Mr. John Pule at Trincomales.

EXPLANATION OF THE PLATE

Mustrating Mr. R. E. Breez's Notes an many Coyles Butterfies,

All the figures relate to Melanitis ismens, Cramer.

Figs. 1 to 5 show some of the principal variations of the typical or dry sesson form.

Fig. 6 represents the form determinate, Hatler.

OBSERVATIONS ON THE HÆMATOZOA OF VERTEBRATES IN CEYLON.

(A Prolinciaury Note.)

By

ALDO CASTRILLANI, M.D., Director of the Bacteriological Sections, Calomba. ARTHUR WILLEY, F.R.S.,
Director of the Colombo Museum.

With Plate.

and

INTRODUCTION.

THE investigations into the parasitology of the blood have yielded such great results within the last ten years, important alike from the point of view of practical medicine and from that of pure biology, that no spology is needed for the present contribution to the very extensive literature of the subject, especially because no systematic work of the kind has yet proceeded from the Island of Ceylon.

The microscopic organisms (apart from basteria) which more or less frequently infest the blood of certain vertebrates belong to two different branches of the animal kingdom, namely, the nemathelminthes (nematods) or thread-worms and the protozoa or quicellular animals.

The protozon harmatorous belong to two dissinct classes, firstly the sporozon, which are predominantly studiglobular, living at loast throughout the first period of their growth within the substance of the individual blood-corpuscles from which they or their progeny can emerge under certain circumstances and at certain periods; secondly, the fisgellata which swim about freely in the plasma of the blood.

The parasitic infection of the blood due to the presence therein of minute thread-worms is called filarisate; that due to the flagellute is called trypanosomosts; and the sporosomo infection is termed bemosportdiosis.

The dreaded human malaria comprises the particular forms in which homosportdiosis manifests itself in man. Another form of 23

the disease which commonly occurs in estile is known as piroplasmesis.

In the cases of man and the domestic animals it is the practice, in different countries and districts, to give local names to the maladies occasioned by the various parasites.

FILARIASIS.

Filaria mansoni, a. sp.

The presence of blood-filuries in this island has been previously recorded for man* and the crow.

We have further to note that in the blood of a cacheotic parish dog examined recently several filaria embryos were found strongly resembling those of Filaria immitis, to which species we think they probably belong. In preparations stringd with hematoxylin and each the parasites presented no sheath, the tail was pointed, the body not very granular, almost homogeneous; the length was about 0.12 mm.

The filarlæ which live in the blood are embryos produced by shall females which may be found somewhere imbedded in the tissues of the host. It is known that the species of the ganus Filaria occur especially in mammals and birds, that it is to say in warm-blooded vertebrates. But not all species give rise to blood-filarise.

We have now to describe an interesting case of Glarinais of a cold-blooded reptile, the Brahminy Lizard, Mabuia carinata. In the blood of a mature female lizard of this species captured in Colombo in July, 1904, we observed numerous filuria slowly wriggling, measuring about six or seven times the length of a blood-corpusols.

The wriggling consists in serpentine undulations of the body which do not involve much change of position and, in a fresh preparation for example, the little worms do not dark screes the field of the microscope. They appear as whitish bodies whou allow in the blood, cylindrical in shape, rounded at both ends, and destitute of any obvious differentiation. They are relatively rather stout, about half as thick again or nearly twice as thick as the linear embryos at the time of their extrusion from the body of the parent.

1 Celled " hikanelle " in Sinhstee; " atensi " in Tamil.



Manson, P. Tropinal Iriscases. London. 1900, p. 483. Of 56 cases examined one yielded Piloria avaignata.

[†] San this Journal, Part IL. June. 1909, p. 28; and Part IV., p. 103 (Files/a siripara, Limaton, in the gray error, Forem splowless).

In dried blood-films fixed in absolute alcohol and stained with humatoxylin and easin, the body of the organism is found to have contracted within its curicular sheath, leaving a faintly bluish-stained membrane projecting at each and of the body. When propared according to Laishman's modification of Romanowsky's method, the sheath remains colourless. In stained preparations the tail of the body inside the sheath ends blundy, but is more attenuated than the anterior portion. The length of the body without the sheath is C9 mm., with the sheath '14 mm.

Two adult females were found imbedded in the musculature of the body wall, one in the ventre-lateral abdominal region, the other in the dorsal wall of the body-cavity. The former was loosely coiled upon itself, the latter appeared as a deeply winding whise clew (cf. fig. 1).

The tail is attenuated and bent round; at its extremity there is a rounded knob, shortly in front of which the vent lies on the ventual slide (6g. 2). The head is slightly spatulate, with a sense-organ on each side near the front; the month is terminal, leading into a buccal capsule from which a short vestibule leads back to the assophagus (fig. 3); the latter is 53 mm. long or 3; of the total length. The adult were measures 36 mm. in length by 5 mm. in breadth.

For this species, which we take to be new, we propose the name of Filaria mansoni in bonour of the distinguished authority on parasitic tropical diseases—Sir Patrick Manson.

When commed from the body of the best and placed in dilute formalin both adult specimens discharged a large number of eggs and embryos into the fluid, from the generative orifice which is situated near the anterior end of the body (fig. 4).

TRYPANOSOMOSIN.

Trypanadanos lewisi (Sav. Kent).

Under this heading we have to record the occurrence of Trypanasona levisi in the house-rate (Mus detiniumus) of Colombo. Probably at least 25 per cent, of adult rate are infected. In Bombay Dr. Hanna has noted that 12 per cent, of the rate harbour the parasite.

The number of parasitos varies in different hosts. Sometimes they are so numerous, the lashings of the flagellum so powerful, and the rapidity of their movements so great, that the blood appears to be seething with them. Dr. Hanna has found other

^{*} Hasma, W. Trypiccecomi in Birok in India. Quart. Journ, Miuro, Sc. vol. 47, 1908, pp. 438-488, pl. 82.



species of *Trypanosoma* in the domestic pigeon in India and in the Indian crow. The domestic pigeon was also found to be affected with the hæmamosba, *Hatteridium danileuskyi* (see below), but it is not quite clear whether the two parasites were present in one and the same bost.

We have not yet come upon Tryparisonia in Ceylon elsewhere than in the rate of Colombo.

Trypanosoma lewist is apparently a non-pathogenic parasite, its presence in millions in the blood not affecting the health of the host. It has been shown that this species has become split up into two physiologically different races indistinguishable morphologically, namely, the parasites of rate and the parasites of the Hamster (Cricetus frumentarius.). Although these parasites are identical in form and properties, yet un inoculation of the one parasite into the host of the other never takes effect.

It appears that Koch (1898) was the first to demonstrate that the *Trypanosoma* of the Nogama discuss of cuttle, *T. bruchi*, could be transmitted by inoculation into ruts and other animals, while the rat parasites are only transmissible to rats.

Bradford and Plimmer (Quarc. Journ. Micr. Sc. vol. 45, 1902, p. 450, &c.), found that sewer rate naturally infected with T. Iswiss were not immune against the fatal effects of T. Isracii when introduced into their blood by inocolation, but that they died in the usual time, five days after inoculation.

Rabinowitesh and Kempner showed that rat-trypanosome is transmissible to white rate by inoculation, but these exhibit no tendency to spontaneous infection. The same authors also ascertained experimentally that ret-trypanosomes can be transmitted from one host to another by fless, a discovery which was confirmed by Laveran and Mesnil.†

We may add some brief notes on the action of various obemical substances on Trypanosoma lewisi.

For these experiments a small loopful of trypanosoma-infected blood was mixed with the same quantity of the chemical, the action of which we wished to test. Hanging drop preparations were made, carefully scaled with vasoline. All the experiments were performed at the temperature of the room (about 87°

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^{*} v. Warielawski sod Sean, Beitrige zur Kenntniss der Flagallaten das Kattenblutes Zeitschr. f. Hygiene und Infectionskraukheiten. Bd. 33, 1900, pp. 444-472, 727, V(),—1X., sen p. 468,

^{† 17.} Lydin Babinowitch and W. Kempest, Die Trypanosomen in der Measchenund Tierpathologie, sowie vergleichende Trypanosomenunteesnehmegen. Centealbl. Bakt. Parsoit, Abth. 1. Bd. 94, 1808, pp. 804–832. This Paper includes a very full bibliography of Trypanosomosis.

F, to 97° F.). The results are collected to the following table:—

Chemical Hubstance turbed.		These of Observation.				
		107	8 hours 7 hours 22 hours			
Blood without addition of	gny chomical		++	j++ j	+	l és
Salt solution, 1 per sent.	3.5		++	++	+	15
Distilled water			++	++	+	りた
Tap water	222		++	+ 1	+	* 2
fron perchluride, I per cen	t.		+	-	-	# 3
Lugal's liquid	222		+	-	-	1 49
Sublimata, 1000	144		-	100	-	25
Vamivia Brown, 1 per cont			++	+	4	9 ě •
Vesuvin Brown, 10ho		111	++	+	+	1244
Mathyl green, I par cent.	24400		++	1	-	238
Melliyl green men	611	177	++	+	+	8 B
Melliyi grean Toon Gentina violet, I per sant.	214		-		-	40
Gentlan violat, Tonn	***		+	-	-	58
Mathylene blue I per cent		***	. —	110		. 28
Mothylene blue, 200			-	-	-	pare
Machylana blue, 18 ha	***	14-	-	3		63
Methylene blue, 17630		- 111	+	+	660	2 2

The sign ++ means that the perecite is activaly mottle; the sign + means that the perecite is singuishly motile; the sign — means that the perecite has less its motility.

The Table shows that some staining substances have a very marked action on the vitality of the parasite. Of all the stains tested the methylene blue acted most effectively. A I per cent-solution of methylene blue stops at once the movements of the trypacosomes, which appear blue-stained and with their shape well preserved. Such results would suggest the use of inoculations of methylene blue (chromothorapy) in animals and man affected with trypanosomosis, incomed as methylene blue is little poisonous. Manson and Low,* however, have tried methylene blue incompations in a man affected with trypanosomosis without getting any good result. Recently Ehrlich and Shiga† have had good results in animals by inoculations of a solution of a new stain which on account of its great affinity for the trypanosome they have called Trypanosome.

HAMOSPORIDIOSIS.

The classification of the Sporozoan parasites of the blood is not yet quite fixed, but for present purposes, following Lavoran's

^{*} Brit. Med. Journal, 1984.

[†] Chromotherspontion! researches on trypanosomosis. Berlin Stintsche Wochensche, March 28 and April 4, 1994. Reviewed to Annalt di Medicina navale X, 1994, p. 781.

distribution of the genera,* three families may be recognised:—
Havemenobidee, comprising the malarial parasites of men, apes, bets, and birds: Piroplasmidee, comprising the parasites causing Cattle fevers (Texas fever, Rhodesia fever, &c.); lastly, the Hamogregarinidee, including a large sessemblage of endoglobular parasites of fishes, amphibia, and reptiles.

We now pass on to summarize our own observations on these organisms.

HÆMAMŒBIDÆ.

Halteridium danilewskyi (Grassi and Feletti).

This parasite has been described from many birds in different countries. All are regarded as belonging to the same species.

The blood of a common Scope Owl (Kope bakkamana var. makabarious) taken recently (July) in Colombo proved to be abundantly affected by it. Only endoglobular phases were with certainty observed by us, and these showed the sexual differentiation of the trophozoitest already noted by MacAllum. In our preparations there are two kinds of fully developed trophozoites, present in approximately equal numbers, perhaps rather more of the first kind than of the second. In one form the protoplasm is steined distinctly blue with Leishman's mixture, leaving a clear tract in the centre, pigment granules being scattered more or less throughout the protoplasm. These, according to MacAllum (as quoted by Minchin), are characters of the female parasite.

The second type shows characters of the male. It has generally a shorter and stonter form, appearing nearly white, very faintly bluish white, owing to greater density of the protoplasm, and the pigment-granules are aggregated at the two ends. In one instance we observed a double infection of a blood-corpusole by the two forms (fig. 7). There are indications that the granular or female parasite undergoes amosboid movements. Young oval stages of the trophozoite are also present though not common.

The conversion of the male trophozoite into a gametooyte can be followed in our stained preparations. The parasite becomes shorter, thicker, and finally nearly round (fig. 9).

 * (j. Minchin, E. A., Sporosce, in A Treatise of Zoology, edited by Professor E. Ray Lankeyler, Part 1., Passicle 2, 1998, p. 265.

† The terminology employed here is based upon that taid down by Professor Minchin in the treatise to which we have already referred. The parasite grows in the blood-corposed from a minute gorin to its full size. During this stage of endoglobular growth the parasite is called a trophosoite. When a trophosoite becomes sexually mature it is called a gametocyte. MacAttum's original papers published in the Journal of Experimental Mediums, vol. III., 1898, have not been supersible to us.



Further observations on this particular case of Halteridium infection were out short by the untimely death of the bird, which apparently fell a victim to some beast of prey during the night.

Halleridium is a non-pathogenic parasite. (See additional note at end of paper).

Hamocystidium simundi, a. g. et sp.

In the blood of a tree-dwelling gecks, Hemidactylus texchenaultii, taken at Mamadu near Vavuniya (Northern Province) in April of this year we have discovered an interesting pigmented endoglobular parasite which cannot be placed in any hitherte described genus of hiemanochide. It consists at the earliest observed stage of a small rather irregular or smethoid body with a zone of pigment granules across the centre. At first the nucleus of the blood-corpuscle is only stightly displaced (fig. 10).

The growth of the parasite leads to further displacement of the nucleus of the host-cell which becomes pushed to one end of the corpuscle. Sometimes the parasite is oval or somewhat irregular in contour; cometimes it is round or lenticular. The clongated oval form nearly fills the corpuscle, only a narrow pink rim may be seen surrounding the blue body which moulds itself upon the nucleus of the blood-cell. Judging from the analogy of other cases it would seem that the spherical or discoidal form is the gemetocyte or final stage of the trophosoite.

In our proparations there are two very distinct types resembling such other in form, but differing in their reactions to Leishman's stain. These no doubt represent sexual differences as in Halleri-diam and in other proviously known cases.

In the male type the body is faintly granular and stained a delicate pale blue, with small numerous pigment granules scattered round the periphery. In the other or female trophoxoite the body is swined dark blue, the pigment granules though numerous appear to be slightly larger at times; and varying numbers of vacantees of different sixes are always present. In the pale form vacantees never occur (figs. 12-13).

We propose to name the new genns with the characters which we have described, Hamatystidium, on account of its rounded, targid, more or less bladder-like shape and appearance. The specific name is dedicated to Dr. P. L. Simond who has described a somewhat similar parasite, though of a different species, from Trionyx indicus. a fresh water tortoise common in the Ganges and Jumps.*

^{*} Dr. P. L. Simond. Contribution a l'étude des Hématoroxiese endoclobulairedes Reptales. Ann. Inst. Fasteur T XV., 1991, pp. 812-300, see p. 333-



Dr. Simond named the species observed by him Hamamaba metchnikma. While resembling our parasite in general features it differs in size, rarely exceeding the half of the blood-corpuscle, in the smaller number of its pigment granules, and in the fact that it does not cause a displacement of the nucleus of the corpuscle according to Dr. Simond's figures.

A good demonstration of the difference in size between the two species is afforded by the offect of double infection. In the case of *H. matchnikovi* Dr. Stroom has figured a corpusale, otherwise normal, containing two paraeltes, male and female (Simond, *l.e.*, pt. VIII., fig. 140). In a doubly infected corpusale observed by us the growth of the two trophozoites had caused a deep constriction of the corpusale, almost cutting it in two (fig. 16).

It seems clear that Hamamaka metahnikani belongs to our genus Hamagastidium, and it should henceforth be styled Hamagastidium metahnikani (Simond). The name Hamagastidium will probably be found of use as a distinctive term, but until all the stages of the life-history of the parasite are known it can only be regarded as a provisional designation.

HAMOGREGARINIDAS.

Hamogregarina niaria, n. sp.

The species of the genus Hamograparine are often difficult to distinguish from each other and the principal and most obvious means of differentiating them is by host and locality. Our brief account of the above-named parasite will add little to the knowledge of the homograparines beyond indicating a new distribution.

The larger specimens of the tertoise commonly met with in ditches and marshy lands round Colombo and in the Colombo lake, *Nicoria trijuga*, appear generally to be infected with a non-pathogenic hemogragarine which does not betray any highly distinctive properties.

When examined in the fresh condition the crescent-shaped or remiform body of the parseite presents one clear pole, one granular pole, and a clear but sharply defined central tract which in stained preparations proves to contain the nucleus. More frequently than not the clear puls is directed towards the nucleus of the bloodcorpuscie, but there is no constant orientation.

The granular pole is the growing end of the organism which becomes bent round upon itself in the manner characteristic of the genus *Hamagragarina*. The doubling of the parasite usually takes place by a very narrow bend, but necessionally a wide hight is produced (fig. 19). Young stages before the bending came

under our observation in both fresh and stained preparations. We have also observed a double infection (fig. 21).

The nucleus appears as a more or less diffuse aggregation of chromatin granules which sometimes extend to the recurved limb of the parasite. The length of the bent parasite is '01 mm.

In one case the parasite has apparently unbont itself inside the companie (fig. 23).

In a hanging drop prepared from the blood of a specimen which had been killed some hours previously we have once only observed a motile parasite free in the blood-plasma. The movements consisted of slow revolutions in the arc of the parasite and also of movements of flexion. The granular pole was directed forwards and the other pole appeared to be more or less fixed or adhesive. Finally the parasite was attracted by an irresistible chemotaxis to a neighbouring phagocyte by which it was gradually absorbed.

In other cases we have found the bent forms free in the plasma, but we starbute this to accident.

The free motile form observed is appearently simply a trophozoite which has issued from the corpusale and become free. The corpusale may have undergone liquefaction, thus liberating its inquitine. Such free primary trophozoises have been described for H. stepanooi by Laveran* and for H. hankini by Simond and parhaps for other cases. Our reason for particularizing on this matter will be evident from what follows in the next section of this paper.

Other endoglobular parasites of Chelonians are H. stepanowi, Danllewsky, from Emps and Cistude; H. tabbéi Börnert, trom Ptatemys and Clammys; H. mennili, Simond, from Emps tectum; H. laverani, Simond, from Cryptopus granesus (= Empla granesus); H. billeti, Simond, from Trionyx stellatus.

Hæmogregarina mirabīlis n.sp.

1.—KNONGLOBULAR INFECTION.

A young water stake, Tropichatolies piecator, 2 feet 1½ inch long, recently examined in Colombo, was found to be moderately infected with a hamogregarine the trophozoites of which were approximately at the same phase of growth, more or less best into a U-shape in the usual hamogregarine manner.



^{* (}y. Minchin, R. A., sp. att., p. 266.

[†] Carl Börner. Untersuchungen über Hämsenpuridien, I. Ein Beitzeg zur Kenntnis des Genus Hermogregarine. Denilewsky. Zeitzehr. wirs. Zool Bd. 69. 1901. pp. 398–416.

f Simmil, op. est. p 788. footnate.

These trophosoites present alight differences from those of H. nicoriæ. Their size is rather larger, 12 microns (612 mm.) in length, the protoplasm stains a uniform blue leaving no clear pole, the reddish-blue stained nucleus is denser and is placed near the anterior pole. The greater density of the nucleus is evidenced not only by the clear aggregation of its chromatin meterial, but also by a greater resistance to the staining reagent. In many instances the nucleus of the perasite is hardly or not stained at all. If the parasite has been artificially set free on the slide, its nucleus is certain to be well stained.

It should purhaps be noted that the host-snake had died some bours before the examination of its blood, but this fact had nothing to do with the presence of the trophoxoites.

The latter when kept fresh under observation in a hanging drop for several days undergo no apparent change until they disintegrate.

2.—Free Infection.

We do not know the fate of the U-shaped trophozoites described above, nor do we know how long they remain in a particular phase of growth within the corpuscie. Just as they remain unchanged for days in a hanging drop, so they may live for months without undergoing much appreciable change within the blood-cells of the host.

At last there comes a crists in the life of the parasite whon something must happen to perpetuate its existence. There are several critical stages in the life cycle of other Hamosporidis and the same fact probably holds true for the Hamogragarines, only here the stages have not been properly defined. A form of reproduction by multiple fission resulting in the formation of eight daughter trophozoites or merozoites has been described by Laveran* (cf. fig. 22, H. nicoriae).

A few days after the endoglobular parasites had been found in the young Tropidonolus a very large freshly killed anake of the same species came into our hands.† A hasty examination of a drop of blood revealed the presence of extraordinary numbers of free, actively moving hemogregarines in the blood-plasma. Numerically this invasion would compare favourably with a rich infiltration of Trypanosoma, a comparison which is all the more appropriate on account of the activity of movement and the disturbance created among the corpuscies. The analogy is still further strengthened by the behaviour of these highly motile

⁺ The langth was 3 fact 8 inches, and its girth more than twice that of the younger specimes.



Cy. Minnhin, E.A., op. vit., p. 266, fig. 77 j.

bodies in the hanging drop. When kept under observation in this condition it has been found by various investigators that the development of Trypanosoma ceases even at the blood-temperature,* and sooner or later the parasite becomes completely dissolved.

So it happens with the free homogregarines of *H. miratilis*. Several banging drops were prepared towards six o'clock in the evening. On the following morning not a trace of the parasites was to be found beyond here and there some questionable granular matter. The blood-corposales remained perfectly normal. As mentioned above, the endoglobular parasite undergoes no such rapid dissolution, but persists as long as the corposale which harbours it.

The movements of our free hemogragarine consist of gliding slowly along and surning, sometimes bending double upon itself. Then again an individual will appear fixed at one spot by its more attenuated hinder and and will revolve by a rather slow screw-like motionlike the spoces of Surcesystis. Then will appear a very rapid whirling of the body displacing the neighbouring corpusales. This last movement, as later observations on stained preparations showed, was probably due to the efforts of the parasite to free itself from the corpuscio.

The most remarkable and us we believe hitherto undescribed fact in connection with these puresites relates to their origin within the blood corpuscle. This is shown in our preparations (stained by Romanowsky's method) in the clearest manner.

Many of the corpuscioe contain parasites of relatively large size and lightly crescentic or remiform in shape consisting of a delicate membrane, closely applied to which are more or less distinct rows of red-stained granules uniformly distributed. The centre of this body, along its entire length, is occupied by a pale blue-stained body containing a well-defined densely staining nucleus. The enveloping body is the mother-cell of the contained body and in the following description we will refer to it as the cylocyst. The single organism which the cytocyst produces escapes from the membrane and from the carpuscle, and becomes the freely motile parasite described above from life. We will call it a monocoide, and the cytocyst is a monocoid cytocyst.

The nucleus of the monozoite lies behind the centre of the body both before and after its birth. Our preparations show all stages of emergence of the monozoite. When fully formed within the cytocyse, the hinder and of the monozoite is slightly bent, indicating that a certain pressure is exerted on the cytocyse,

^{* 43,} v. Wartshowaki and Seem., op. ett., p. 451. See also above p. 82,



or in other words that the monozoite exists in a state of tension.

In the next stage the anterior end of the monozoite (always the anterior end) is found to have perforated the wall of the cytocyst and begins to push its way out through the opening thus produced (figs. 30-35).

In some cases at the moment of firstion of the blood-film on the slide the monozoite had extraded its body as far as the middle of the nucleus which appears constricted. In other instances only the hinder and lies still within the cytocyst and corpuscle, the rest of the body being free. Sometimes instead of emerging from the corpuscle the monozoite comes out of the cytocyst into the substance of the corpuscle (fig. 33). We regard this as an abnormal condition.

Occasionally the cytocyst membrane is difficult to distinguish, and the monozoite appears to lie in the corpuscie without a sheath. In such cases the membrane can often be identified on close inspection, but sometimes no trace of it can be seen. The preparations here and there show some indications of an attempt on the part of a monozoite to re-enter the corpuscie. This may sometimes happen.

GROWTH FORMS.

According to our observations the monozoites which emerge from the cytocysts are all of the same size within the limits of a slight variation.

In the plasma of the blood some are much larger than others, especially in point of width (figs. 36-37). The staining reactions of all are the same, namely, pale blue cytoplasm and dense reddish-blue nucleus.

In a few rare instances we have observed stages in the formasion of the monoxoite within the cytocyst. In these cases the condensation of protoplasm is incomplete, the pale-blue merging imporceptibly into the substance of the cytocyst. Above all the nucleus shows unmistakable signs of formative activity in the definite distribution of its observation (fig. 29).

INVOLUTION FORMS.

In a few corpuscies we have found bodies which are apparently monoscites undergoing degeneration. The nucleus appears to be fairly normal, but the cell protoplasm (cytoplasm) is reduced and sometimes indefinite (fig. 38). Such cases may possibly be due to some mischance, such as the resentry of a monoscite into a corpuscie of the same host.

THEORY Google

When the monozoite has issued in the usual way from the cytocyst the latter remains within the corpusole, sometimes showing a slight orampling due to collapse of the membrane. The corpusole becomes enlarged about wice the normal size, and its cytoplasm appears pale as if undergoing dissolution, which indeed is obviously the case,

We have not been able to follow the stages in the involution of the sytocyst, but we do not doubt that it eventually disintegrates as its term of service has clearly expired. In one case only have we found a corpuscle which appears to contain the ghost of a cytocyst.

With regard to the red-stained grupoles of the cytocyst, we regard these as belonging to a thin layer of residual protoplasm which is left round the periphery of the mother-cell after the formation of the axial monozoite. Sometimes the portion of the issuing parasite which has already emerged from the cytocyst appears reddish outside, the portion inside the shouth being pale blue. This would seem to be due to a slight amount of the residual protoplasm being carried out by the monozoite; or perhaps the cytoplasm of the corpusele may be involved as well.

CONGLUSION.

We shall not attempt to discuss in detail the nature of the various forms we have described, believing that the observations in themselves are sufficiently striking to warrant publication.

Of course there is the question of the genetic connection between the trophozoites of the first or endoglobular infection and the cycocycle and monozoites of the free infection. The evidence that they belong to the cycle of development of one and the same species is only presumptive.

First of all there are the facts of the specific identity of the hosts, of the close proximity (within the radius of a few miles) of the localities, the fact that the parasites belong to the family Hamigregarinides, and lastly the circumstance of the approximately synchronous development of the parasites in their respective hosts, the trophozoites of the endogleticilar infection presenting the same phase of growth within narrow limits and the cytocysts of the free infection varying only within the limits of the origin and birth of the monozoites.

As for the motile monozoites, their fate remains for the present a myssery and we will only hazard the suggestion that they represent fully developed forms ripe for transmission to another host.

SUPPLEMENTARY NOTE ON HALTERIDIUM.

Quite recently it has been unnounced by Dr. Fritz Schandian that Halteridium is to be regarded as the sexual phase in the life-bistory of a Trypanosoma. This is a most surprising discovery, and cannot fail to lead to further unexpected developments. [Schaudinn, F. Generations-und Wirtswechsel bei Trypanosoma und Spirochaete. Arbeiten aus dem Kaiserl. Gesundheltsamt, Berlin. Bd. XX., Heft 3, 1904. Abstract by H. Kossel in Archiv für Schiffs-und Tropan-Hygiene, Bd. VIII., 1904, p. 173.]

EXPLANATION OF THE PLATE

Ribertrating the Articleus the Hierardovus of Crylon, by Drs. Castellani and Welley.

- Fig. 1.—Filaria mansoni Q. Drawn after preservation. x 4.
- Fig. 2.—Same. Tail and with indication of vant. 4D cam. luc.
- Fig. 3.—Same. Head end. \times 30.
- Fig. 4.—Same. Outline sketch of anterior and showing the discharge of the eggs.
- Fig. 5.—Same. Linear embryo disobarged into the preserving vid. 4 D cam. tuo.
- Fig. 6.—Same. Blood-filaria from a stained preparation. Oc. 3. Obj. 2s oil imm. com. tuc.
- Fig. 7.—Halteridium danifectskyi. Double infection of a blood corpuscle. The nucleus of the corpuscle is drawn in outline only in this and the following figures. The black spots in the parasites are pigment granules.
- Fig. 8,...Bame. The parasite shows an interruption at the centre, and its ends are bifurcated with a retringent granule in each process.
 - Fig. 9.—Same. Male parasite becoming short and round.
- Fig. 10.—Hamocystudium simendi. Young male trophozoita in corpuscie, staining pale blue, with zone of pigment spots. Compensating on 4. obj. 12 cam. inc.
- Fig. 1).—Same. Young female trophozoite, staining dark blue, with pigment spots and one vacuole; shape ammbold. Same magnification as fig. 10.
- Fig. 12.—Same. Male (pate blue) trophozoite nearly filling a blood corpuscle; with pigment spots. Freehand sketch. Dimensions of parasite 13 microns by 10 microns.
 - Fig. 13.—Same. Male trophozoite rounded.
- Fig. 14.—Same. Female (dark blue) trophosoite with pigment and several vacuoles.
 - Fig. 15.—Same. Female trophozoite rounded,

Fig. 16.—Same. Double infection of a blood corpuscle with two male (pale blue) trophozoites. The corpuscle is deeply constricted.

Fig. 17.—Homogregarina micoris. Young trophosoits with refringent granules, near to the nucleus of a corpusole. The outline of the corpusole is amitted. Fresh preparation.

Fig. 18.—Some. Trophozoite in corpuscie. Fresh preparation. The spots are chromatoid granules, not pigment, in this and following figures.

Fig. 19.—Same. Trophosoite bending up. From a stained proparation.

Fig 20.-Same. Trophozoite doubled upon itself.

Fig. 21,—Same. Double infection of a corpuscle.

Fig. 22.—Same. The nucleus of the trophozoite is divided into four.

Fig. 23.—Same. A trophozoite unrolled within a corpuscle.

Figs. 24, 25, and 26.—Same. Sketches of a parasite free in the plasma, illustrating the movements observed.

Fig. 27.—Same. Another position of the same free individual.

Figs. 28-38 relate to Hamogregarina mirabilis.

Fig. 28.—Trophozolte bent double; from a preparation of the endoglobular infection,

Figs. 29-30.—From the free infection.

Fig. 29.—Monozoite forming within the cytocyst.

Fig. 30,—Fully formed monozoite inside a cytocyst within the blood corpuscie.

Fig. 31.—Monozoite commencing to issue from the cytocyst.

Fig. 32.—Monozotte half way out of the cytocyst and corpuscle,

Fig. 33.—Monoscice leaving the cytocyst, but remaining within the corpusals.

Fig. 34.—Another amerging monoscite.

Fig. 25.—Monozoite nearly free from cytocyst and corpusale.

Figs. 36 and 37.—Two free monozoites. Oc. 4. Obj. + cam. luc.

Fig. 38.- Dwarf monozoite within a corpusole,

Part VI.1904. SPULIA ZEYLANICA

HAEMATOZOA

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HOTE.

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The Black Variety of Felix chaus.—On the 16th February this year a Sinhalese man belonging to the Yatiyantota district, who collects specimens for me, brought in what appeared at first eight to be a domesticated cat of a pure black colour; but the man vigorously protested that not only was this a jungle cat, but other cuts of the same colour had been seen before, and it was known that there was a black jungle cat. Upon closer examination I saw at once that it differed from an ordinary house cat, while I found that it resembled the jungle cat (Felix chaus) in the following important points:—(1) Pupil round; (2) ears long, with a small tuft of longish hairs inside the ear, about half way down; (3) tail short; (4) skull broad; (5) the wavy lines noticeable on the sides of some specimens of Felix chaus being just traceable.

On looking up Felia chaus in "Blanford's Mammalia" Faun. Br. Ind. pp. 86, 87, I found that a black variety had been sometimes found in India, so I lost no time in enring the skin, which as soon as it was ready I sent down with the skull to the Colombo Museum to Dr. Willey, who very kindly examined it and replied as follows:—

"There seems no doubt that it is a black specimen (melanic variety) of Felia chaus The car tofts seem to have been lost, but the length of the cars and the characters of skull and teeth stamp it as F. chaus. I suppose there is no doubt of its having been genuinely wild here, i.e., it is presumably not an escapee."

The cat had been trapped and had not been long deal when it was brought to me. Its captor informed me that on the previous morning he found a jungle cock caught in a trap which had been set for mouse deer (Tragulus meminus). The fowl had been half devoured by some animal; so, suspecting a cat, he reset the trap using the remains of the jungle fowl as the bait. The statements of the Sinhalese man about there being a black jungle cat cannot be relied on, but there is not the slightest chance of the snimal having been imported here, nor is there any doubt as to its having been born in Ceylon; but there remains the chance of its being the result of a cross between a domesticated

cut and Felia chanes. I have tried to find out if there are any black cats in the district, but cannot hear of any; in fact, the villagers here are very poor, and I do not think it is all likely that many, if any cats at all, are kept by them.

Then sgain, I think it may be reasonably presumed that the result of a cross would not have been so completely of the character of Falis chaus, but would have shown some point to prove its real identity.

Apart from these remarks Dr. Willey's statements are sufficient to allow the black variety of *Felia chaus* to be counted among the mammals of Ceylon.

H. M. DRUMMOND-HAY.

Panagalla, Yatiyantota, May 22, 1904. 57.193

VOL. II .- PART VII.

SPOLIA ZEYLANICA.

ISRUED BY

THE COLOMBO MUSEUM,

CEYLON.

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[For Rate of Subscription and other Information see back of Cover.]

CHORGE J. A SKERN, GOVERNMENT PRINTER, CEYLON.

1904.

OCTOBER, 1904.

DESCRIPTION OF A NEW SNAKE.

By G. A. BOULENGER, F.R.S., V.P.Z.S.

With Plate.

Aspidura drummondhayi.

) OSTRAL very small, as deep as broad, just visible from above; interneyel as long as the soture between the prefrontals; frontal hexagonal, as long as or a little longer than its distance from the end of the smout, about two-thirds the length of the parietals, its greatest width, at the postorior borders of the supraoculars, nearly twice its autorior width; supraocular more than twice as long as broad, more than half the length of the frontal : presfrontals in contact with the eye and with the second, third, and fourth upper labials ; no praocular ; two postoculars, lower larger ; temporals 1 + 2; six appor labials, first and second very small, sixth largest, fourth enturing the eye; four lower lablals in concact with the anterior obin-shiel is, which are much longer than the posterior. Scales in 15 rows, feebly keeled pear the vent. Ventrals 112 , , , to 135 (?); snal entire; subosudals 18 (2) to 26 (4), all or greater part in two rows. Dark purplish brown above and below, strongly tridescent, with minute whitish dots or vermisquations; five rather indistinct blacklah streaks and the onter corresponding to the angle of the mouth.

Total length 220 millim.: tail 22.

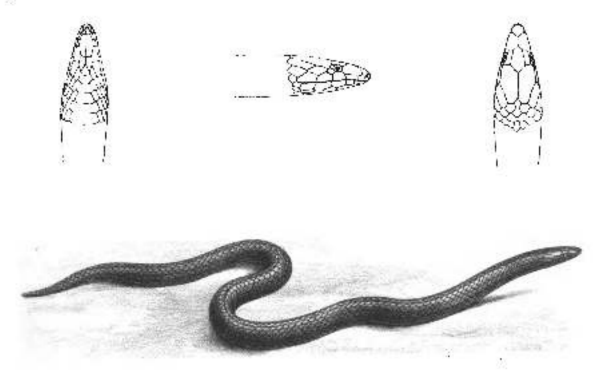
This very distinct now species is described from two specimens, male and female, presented to the British Museum by Mr. H. M. Drummond-Hay, by whom they had been referred to the correct genus. The paired condition of the caudal shields in this species will necessitate an alteration to the definition of Aspidara, the previously known species having single subcaudals. I cannot regard this difference as generic, especially in view of the funt that the four anterior shields of the male specimen here described are single.

Several specimene were found on the Hopewell estate, Balangods, by Mr. H. M. Denermond-Hay during March, April, and May, 1903, while clearing out drains in a field at the vary top of 8(25)04 the estate, the probable clevation being from 3,500 to 4,200 feet above sea level. The specimens are evidently about full-grown, and the species is viviparous, as embryos have been found in a specimen of no larger size. From the same field during the same period Mr. Drummond-Hay obtained Rhinophis blythii and Haptocarrus caylonensis in great abundance, and four specimens of Aspidura copii.

EXPLANATION OF THE PLATE.

Aspidura drummondhayi, natural size, with enlarged figures of upper, lower, and side views of head.

Spolia Zeylanica



J. Green dal et bth.

ASPIDURA DRUMMONDHAYI

Mintern Browing.

THE TETTIGIBÆ OF CEYLON.

By Dr. Joseph Lane Hancock, (Chicago.)

With throc. Plates and a Mare

INTRODUCTION.

I' is the sim of the present Paper to enlarge and systematize our knowledge of the Ceylonese forms of that important group of Orthoptera known as the Tettigides,* and to furnish a basis for their future study. Some of the species of the Island noted by various writers, the descriptions of which are scattered through several scientific publications, have been brought together, and for the most part redescribed in detail. Six new genera and about him new species are described here for the first time. Altogether sixteen genera and approximately twenty-seven species including varioties are treated. At present no others are known in Ceylon.

Obscure forms of Orthoptera, such as the Tettigids, have rarely been thoroughly collected in any tropical island, and for this reason peculiar interest attaches to the present study.

CEYLON FROM A GENERAL VIEWPOINT.

Ceylon is two hundred and sixty-six miles from Point Pedro, the northerly extremity to Donden Head at the extreme southern point of the Island. It is one bundred and forty and a half miles in breadth at the widest part from Cotombo on the west, to Esngemanhand on the eastern coast, and comprises an area of twenty-four thousand seven hundred miles. (Ceylon, 1876, p. 18.) One may well conceive the richness of the flora of the Island on referring to the photographic places in Emil Schmidt's travels (1897) depicting the landscape of the country. Here are disclosed the wild tangle of vegetation, with the winding atreams here and there akirted by tropical forests. In this volume and in the pages of Cave's work (1901) we find pictured the paradise of animal life. In the jungle or among the dead leaves in the shade of the forests, in the grassy fields, or by the margins of the rivers, the pends, and

^{*} The term Acrydiside of late has been substituted for the term Religide by some entousologists, notably Kirby (1909), much to the confusion of nontenclaimes.



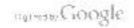
mountain streams where the messes cover the wet rocks, it requires but little imagination to conceive the ecological relations of the little orthopters whose forms, smid such surroundings, have taken on such great differences in structure. Before the cultivation of this Island proceeds too far, with the incidental extermination of animal life by man, it is hoped that the faunuall be exrefully studied, with a view of throwing mach-needed light on the evolution of insular faunus.

The accompanying map of Caylon (plate IV.) compiled from several reliable sources above where the collection of Tettigidse was made.

CHARACTERISTICS OF THE TETTIGIDAS.

Members of this group of Acridians are quite easily distinguished by their small size, some of the species being the smallest representatives of the Acridides. The large pronotum, covering the body, is moreover a marked characteristic and not infrequently it is prolonged backward to the end of the abdomen or the tips of the hind femora or even beyond. The tegmina or elytea are very small and radimentary, being represented by small lobes or scales placed at the sides of the body, occupying the posterior elytral sinus, and govering only a very small portion of the base of the wings. The wings are usually well developed, and are remarkable for the narrowing of the wing proper, or the part before the anal farrow, the hind part or anal area being enormously developed. Both slytra and wings are sometimes absent. The venation of the wings is the most specialized of that of any of the orthopters. The presternam is extended forward in a sternomentum or chiq-piece which surrounds the month parts. No arollum is present between the terminal claws of the tarsi. Viewed in profile the subganital plate of the male is conical ur triangular; the valves of the evipositor are serrulate, having their extremities divergent. In this connection it may be well to draw attention to a few of the characters of most precion use in diagnosing the species, namely, the proportions of the eyes, vertex, facial frontal costs, the pronocum with its related parts (the lateral lobes), the femore, and the relative length of the posterior tarsal articles. The character of the antonna, the nature of their insertion, and the position of the posterior scalli, in conjunction

[Baragam is should eight miles from Kandy.]



[&]quot;One point known as Haragares could not be located. The three phone-Kadugaunawa, Penadeniya, and Handy—are sixty-five, severty-one, and seventyfive miles inland, enspectively, from Colombo, which is on the western coast. Hantannes of Hantane is on a rugged oliff rising to the height of four thousand one hundred and minotoen foot, and is the highest years in the tra-growing district. It can be seen from Handy locating across the lake.—(Cure, 1901.)

with the aforesaid characters, are used in distinguishing the groups.

The infra-scapular area sometimes referred to in the descriptions lies just below the shoulders on each side of the pronotum immediately above the elytra (when the latter are present) and usually is bounded posteriorly by the small curved humero-apical carina, but sometimes it is prolonged disted. Just above this infra-scapular area at the outer side of the shoulders, on the dursum, is sometimes a narrow linear or triangular area separated by the prolongation forward of the latero-apical carina. This was termed the scapular area by Morse (1900, p. 4). In some species the infra-scapular area is represented by a widened prolonged area lying below the lateral carina forming a broad margin. This often appears in the Cladonotine. In some extreme cases the scapular and infra-scapular areas may even be very narrow, being then about the same width opposite the outer half of the elytra as instanced in Scalimena, the shoulder then appearing bloarinate.

The posterior occili are variously situated with relation to the eyes. Those genera in which species are represented with their position nearly on a plane with the middle of the eyes are, namely, Cladenotus, Deltonotus, Laxilabus, Criotettix, Apperatettix, Tettix, Engaratettix, Hedotettix, Coptotettix, Acanthalobus, and Paratettix. In Masarredia and Lamellitettix they are situated on a plane with about the lower third of the eyes; while in Scalimena, Gaviatidium, and Systolederus, they are almost un a plane with the tower margin of the eyes.

SOME MINOR CHANGES IN CLASSIFICATION.

In the study of the various species of the genus Crimettix, it was found that some of the characters which had already been noted by Bolivar (1887, p. 223) in his table were of sufficient difference to separate the species possessing them into new genera. For example the group of which C. tricarinatus, Bol., forms the type does not conform to the group of which the very distinct C. miliarius, Bol., is a representative. At the same time there are distinctions to be found dividing the above two representative groups from the new species Laxilobus acutus, which forms the third generic type. The three genera thus formed may be summarized as follows:—

First Division.—In the triantinates group (plate 111., figs-15-15b) the head and eyes are lightly elevated, or experted, the vertex being distinctly narrower than one of the eyes, or subequal, the spine of the lateral labe of pronotons being distinct, and transverse or bent obliquely forward. This characterizes the genus Criststix, Bol. Sound Division. In the miliaries group (place I. figs. 8-8a) the stature is larger, the antenna shorter, the head and eyes not at all elevated, the spine of the lateral lobes distinctly obliquely disposed backward. Genus Acauthalobus, Hans.

Third Division.—On the other hand, in L. acutas group (plate I., fig. 3, and plate II)., figs. 16-16b) the body is moderately small, the facial frontal costs roundly produced before the eyes, the posterior angle of the lateral lobes only a little scats produced or obliquely excised. Genus Localobus, Hann.

There is some doubt as to whether the latter game should not be placed in the section Metrodorina instead of the Scalimenina. It hosame necessary also to create a new genus to include Paratettix personatus. Both together with another new species under the name Euparatettix.

EXTREMES OF STRUCTURAL MODIFICATIONS.

This group presents an interesting array of remarkable species, some of which are grotesque in the form of the body. individual variations, the gradation of forms, the slight differences samotimes existing between the groups, the change of form incident to igalacion on the one side, and wide distribution an the other, offer expeadingly difficult obstacles in the way of systematic arrangement. This difficulty is relieved to a measure by the accompanying arawings which help to elucidate the descriptions. The diversified forms of body development suggest intense struggle for existence, and among thom, moreover, is admirably exhibited an exquisite adaptation, especially in the direction of protective resemblance, to the instance Sodimera gariolis, De Sause, the combination of vivid red and dark fuscous is exceptional among the Tettigidae. The richness of genera contrasts quite markedly with the comparagive panelty of forms found in more temperate regions of the world. A contrast also will be discovered in comparing the highly specialized propical forms with the simple types observed in northorly latisades,

HARITS IN GENERAL.

The habits of some of the species are correspondingly singular in some respects, as might be inferred from the anatomical structures; notably the remarkable species Gatrialidium crossdilus shown in plate II., fig. 11, with its flattened prolongate body. It closely imitates the rough sculpturing of excertste moss-covered rocks over which water constantly trickles. The insect is so secure in its resemblance to the rocks and is made so confident by its adaptation that it acts very singgish, soldom taking to its wings. According to observations of Mr. E. Kruest Green (1902,

p. 214) on the aquatic habits of Scalimena garialis, Sausa. (Plate I., fig. 4), there is in Coylon "a large group of aquatic Acridians of the family Tettigide, e.g., Seetimena (harpage) gavialis Sauss., and allied species. This species in particular has the hind tibin and taranalaterally expanded for swimming. The insects froquent the mountain streams of Ceylon, resting on the wet rocks in mid stream. When discurbed they leap wichout hesitation into the water, and either swim to another rock or dive to the bottom, eften remaining there for a considerable period." The author then states that he remembers " on one occasion observing the larva of a Tettic. walking about among the dead leaves at the bottom of a shallow pool." Lastly he states that Gantatidium ornicalitus, De Sauss., is another species that frequents wet suchs; though he has never seen this insect actually take to the water. According to Belivar (1887) Capt. Boys and Westwood have recorded similar amphibions. habits in Sectionary, and similarly Sharp (1895) reiteraces observations, probably by these authors, on the Ceylon and Himslaysn species. De Sausaure (1860, p. 481) likewise narrates the following observations made by M. A. Humbert, who was then keeper of the Museum of Geneva :-

"The species of Seclimens live upon the borders of rivulets and pends. They pust themselves upon the rocks and frequently dark out upon the water leaping and fluttering by means of their large membranous wings. They pose on the water without becoming wet, and then in clearing the surface not their wings again.

"This ability of taking the water as a point of departure undoubtedly is due to the dilacation of the first joint of the posterior tarsi which has been observed among these species. These insects appear moreover to have no fear of immersing themselves completely. They jump into the water as well as upon the surface, and it is probable that their posterior tibie, membranes at the borders, and the first joint of the posterior tarst, when it is enlarged, perform the function of fins. Finally the species of Sestimena also like to refresh themselves in the timy streams of water which glide along the rootes. One often finds them finally clinging to a roote and entirely submerged by the current of water, apparently taking a bath. These habits have been observed equally in both Scalinena evecutives and Scalinena ganialis."

An altied competitor in the ranial struggle, Scalimena logani (plate 1., fig. 5), probably displays similar or even more pronounced amphibious tendencies, as evidenced in the very widely luminate expanded margins of the posterior libia, which are formed into perfect puddles for swimming. It was found frequencing a rocky stroam and also living on rocks and in the water

of the Mahaweli-gauga (river.) This species does not have the body margined with red as in the preceding. The crested Deltonotus tectiformis (plate I., fig. 2) differs in its habits materially from those above described in that it lives on the ground among fallen leaves in the jougle under shade trees. The body of this insect is abaped somewhat like a beech nut, being compresso-cristate and gently arched above from before backward. One of the unique species is the interesting horned Cladonotus latiramus figured on plate I. fig. 1, the only specimen of which was discovered on a bungalow wall. Its body is provided with many apiniform tubercles, and the pronotum is elevated forward into a vertical ramus. The very rough-backed Lamellilettix acutus (plate 11., fig. 6), with its lateral lobes of the pronotom outwardly projecting in the form of broad-based spines, is represented by one female specimen taken from the stom of a tree in a thick jungle. Contrasting with the foregoing is the graceful hodied Criotettix tricarinatus (place III., fig. 15) with delicate spines arming the lateral lobes. It seems to be one of the commonest species locally, appearing in considerable numbers on the margin of a river, the side of a railroad bank and on grass lands. A nearly allied species, Criotettix spinilobus (plate III., fig. 12), was found on swampy ground. The rather large Acanthaloms miliarius (place II., fig. 6) was found frequenting rice fields, the dry bed of a cank, and the banks of a stream. The long-wing somowhat stender-hodied Laxibibus gantus (plate I., fig. 3) was caught at light. Another smaller species Laxilobus rugosus (plate III., fig. 16) inhabite swampy ground and grass lands. Of bizarra forms Sysioladorus grani (place II., fig. 9) is an excellent example. The large globose eyes drawn very close together present a most peculiar aspect, being compressed and elevated considerably above the somewhat fistened dorsum. It lives on bot dry rooks away from water and is very active on the wing. The smallbodied Masarredia insularis (plate II., fig. 7) is often coloured like the natural lighers and messes among which it lives and is very inconspicuous. The small apterons species Apterolettic. obtusus (pinte III., fig. 13) has a very short pronotum and angulate head. It lives among fallen leaves under shade trees, having similar habits in this respect to Deltonolus tectiformis previously referred to. It is also found in grassy fields. The long-wing Tettix atypicalis (plate III., fig. 14) lives on grassy land. The short-wing form, Totlin a, coylonus, lives in similar situations. Euparatettic personatus (plate II., fig. 10) shounds in the rice fields. The beautiful Hedotettix attenuatus (plate III., fig. 18) is remarkably variable in colour, often having a light longitudinal

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saripe extending the whole length of the middle of the dorsum. Like several other species it occurs in the rice fields.

It is quite likely that the habits of oviposition in the Ceylonese Tettigids are similar to if not identical with those of the same group of these Aeridians found in North America which are treated at some length in my recent monograph (1902). In brief, the female makes a burrow in the ground with her ovipositor from five to ten millimeters doep. At the bottom of this hole she lays her eggs one by one, aide by aide, fastening them together as fast as laid with a gintinous secretion from the vagina. The mass finally consists of a variable number of eggs, the whole being shaped like a pear, the attenuated extramity of each egg being directed apwards. In selecting a site to deposit the eggs, Textis: choses vegetable mould or, more frequently still, a spot covered with lichens or moss. After oviposition the hole is neatly covered with fine particles of soil or vegetation, which the female sorapes up by the skillful use of the hind tursus in some species, or by the ovipasitor in others.

APTEROUS SPECIES AND DIMORPHISM.

Four apterous species of Tettigides are here recorded from Ceylon: namely, Clademotes humbertianus, Clademotes tettiformis (plate L. fig. 2), and Apterotettix obtains (plate III., fig. 13). The majority of the species possess fully-developed wings which give them excellent power of flight. The large number of specimens of long-wing forms caught at light in different localities suggest that these forms are capable of migration. Among the species represented as being caught at light and which doubtless participate in local flights or migratious are: Acanthalobus miliarius, Bol., Localobus acutus, Ilane., Euparatettix personatus, Bol., Hedotettix gracilis, De Hann, Tettix atypicalis, Hanc. A number of the species are dimorphic in the length of the wings and pronotum.

QUANTITATIVE VARIATIONS.

An insufficient number of specimens prevented extensive studies of the species in most cases from the quantitative point of view. Yet, in the instance of *Hedotellix*, even the small series of measurements proved of value in leading to the supposition that the species that is notalisally given here as attenualus is a recently derived species, in that stage of evolution where some individuals present gradations connecting it with gracilis. In making the measurements of the insects the "length of body" refers to the total distance between the front of the head and the apex of the wings or pronotum. Some authors give the length of body as the 8(25)04

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distance between the front of head and apex of the abdominal appendages. This is unreliable owing to shrinkage of the body. Taking the pronotel measurements, for example, as represented in the three series given in the ecquence, the short-wing gracilis, the long-wing gracilis, and long-wing attenualus, place modes, the result of geographical segregation, are detected and sufficiently well marked in degree of divergence and of isolation to distinguish the species, though strictly speaking, they are not severed entirely.

THE ORIGIN OF DESTICLES AND SPINES.

That some of the spines and denticles on the Testigid body have originated at different periods in the evolution of the species is indicated by the following observations:—Six nymphs of Cristettia tricarinatus, Bol., from seven to seven and a half millimeters in length, and having the pronotum extended backwards nearly to the knees of the posterior femora, not only differ from the adult in the size of the body, but especially in the character of the lateral lobes of the proportion. In these nymphs which are presumably in the stage before the tast moult, the lateral lobes are slightly laminate, but scarcely at all or very slightly acute produced outwards, and are obliquely trancate behind. From this it is inferred that the rather long spines arming the luteral lobes in the adult do not appear until after the last ecdysis. at which time the pronotal apex and wings, including the elytra, coincidently attain their full development. That these spince of the lateral lobes are of recent origin is shown by their variable form in the adult, together with their absence or vestigial character in the later nymph stage as before intimated. A study of the denticles on the lower margins of the femora in Sestimena logani, Hanc, on the other hand, leads me to think that these structures must date back to a much more remote period, for they are present in a well-developed condition in the nymphs of that species.

FAUNAL RESUMBLANCES.

Among other known facts accontrated by the present study is the close similarity existing between the faunze of Ceylon, Oriental India, Burma, the Philippines, and Java. It will suffice here to refer only to one neceworthy species, Hedotettix gracetts, De Hann, which ranges over the localities named. Fully as important is the fact that certain genera and species as discussed in the sequence are confined to the Island of Ceylon. Wallace (1895) describes the "Oriental region" as comprising all Asia, south of the Palsearctic limits, and along with this the Malay Islands as far as the Philippines, Bornea, and Java. It was called the Indian region by Sciater. Before this Wallace (1876, pp. 326-327), saw the

necessity of subdividing that part of the Oriental region, including Ceylon as a "Ceylonese" province which is set forth in the following quotation: "The Island of Ceylon is characterized by such striking peculiarities in its animal productions as to rendor necessary its separation from the peninsula of India as a sub-region: but it is found that must of these special features extend to the Neilgherries and the whole southern monutainous portions of India, and that the two must be united in any son-geographical province. The main features of this subdivision are the appearance of numerous animals allied to forms only found again in the Himalaya or in the Malayan sub-region, the possession of several peculiar generic types, and an unusual number of peculiar species."

It will be seen that my observations given above and those further on relating to the geographical distribution of the Twitigids have a significant bearing in supporting both of these claims made by Wallace.

GROGRAPHICAL DISTRIBUTION.

The Testigida are by no means confined to any single portion of the world, but are widely distributed. In Ceylon we infer these insects are quite generally distributed, and some of the genera occurring here here quite an extensive range passing the borders into other countries as before intimated, while again some genera are confined to the island. So far as our present knowledge indicates the genera Dellonotus, Lamellitettiz, and Apterotettic are of this latter class, all being represented by single monotypic species found in the Cautral Province. The genus Cladenotics ranges to Jupan, the Philippines. New Gnines or Papus, and within Osylon two species occur in the Control and Eastern Provinces. Scalimena presents two species from the Central Province, and like the preceding genus passes the horders of the island into Java, Burms, and British India. With respect to Gavialidium two species are found here in the Control Province. The range of distribution of the genus extends to Colebes, the Philippines, Burma, and New Guineo. A number of species bave been included by authors in the genus (Priotettiz which, in all probability, do not belong there. For this reason the species appear to be unusually numerous. The geons is here represented by only two species. They are both found in the Central Province, while outside of Ceylon, according to data as hand, it extends to Sumatra, Celebes, New Guines, Lower Burms, and Southern India. The genne Accepthatobus, with its two species, occurs in the Central and Western Province, in the region about Columbo. Laxilobus, with its two species is found in the Central Province, and may be



confined to the island. There are only two forms of Coylonese Teltix also found in the Central Province, although the range of the genus is of very wide dispersal from such widely separated places as Australia, Java, the Philippines, America, Europe, Africa. Systolederus has but one species here, but the genus is distributed in the Philippines, Celebes, Southern India, and Burms. Two species of Euparaistiz are found in the Northern Province at Elephant Page and Jaffna, as shown on the map, being also noted in the Central and Western Provinces. The genus extends to other Oriental points, such as Burma, Java, and the Philippines. Paratettix is known by one species in the Island. Hedotettix follows with three representatives from the Western and Central Provinces, but the genus has an extensive range outside the Island, having been recorded from Java, China, Philippines, Sumstra, and even Africa. Of two species of Coptolettic recorded from Coylon there is no record of their local distribution. The genus extends to Java, Australia, Africa, China, and the Philippines.

It may be well here to suggest that the cause of the restriction of these insects to limited areas lies in the fact of their extreme specialization. Those forms in which the power of flight is well developed and which are aided by the wind factor in their dispersal, and are thereby carried greater or lesser distances, might easily survive in a new country under favourable conditions. They usually have a slender or prolongate body, and they live in the more open country. Some of the forms are evidently of great untiquity while others are recent. The process of appreciable divergence and formation of species is perceivable in some cases and capable of demonstration, both by measurements and in the appearance of subtile differences among Individuals and groups of individuals that the experienced eye can detect. The height of one phase of specialization is reached in forms which resemble the dead twigs or leaves among which they live. The inserte simulate these objects in shape, colour, and in the case of the leaf resemblance even copying to a certain degree the value or ribe. This venation appears on the sides of the compressed pronotum. With our limited knowledge of the group the provisional inference reached is that the highly specialized genera like the apterous Delimotus living on the bed of the forest among the dead loaves in the mountainous region has been isolated from a remote period,

Acknowledgments.

The present study is the outcome of the very generous action of Mr. E. Bruest Green, Entomologist on His Majesty's service in Ceylon, in placing in my hands a collection of specimens which be obtained principally during the season of 1903. In accordance with this plan the carefully preserved material comprising about two hundred specimens was received in good condition and formed the basis of this monograph. Not only is the author indebted to Mr. Green for the collection, but also for notes concerning the habitat of many of the species which be furnished on request. Recourse was had to a small number of specimens previously contributed to my collection by Prof. Ignacio Bollvar of Spain and Mr. Malcolm Burr of England, to whom scknowledgment is here again tendered.

The admirable work of Bolivar (1887) forms the foundation of our systematic knowledge of the Tettigids. This "Easily" ombrated, among other valuable facts, a table of the classified grouping of sections and genera which the student of orthopters will find indispensable. In the interval or since the abovementioned work appeared, many interesting new species and genera have been described in various publications. There is need, therefore, of a complete revision, one that will not only bring together the forms existing in the world, but moreover meet the requirements and be treated from the recent biological aspect of the subject."

Engmeration of Genera and Species. Subtribe 1.—CLADONOTINÆ.

Genus Deltonotus, Hanc.

- Peltonotus tectiformis, Hano. (Plate I., figs. 2-2a.)
 Genus Cladonotus, De Sause.
- Cladenoine hambertianue, De Sanes.
- Cladonotus latiramus, Hanc. (Plate I., 6gs. 1-1n.)

Subtribe II.—NCELIMENINZE.

Genus Scelimena, Berv.

- 4. Scelimens gavialis, De Sansa. (Plate I., fige. 4-4c.)
- Scelimens logani, Hanc. (Plate L., figs. 5-5c.)
 Genne Gavialidium, De Sauss.
- 6. Gavialidium crocodilus, De Sauss. (Plate II., figs. 11-115.)
- Gavialidium alligator, De Sause. Genus Lamelitettis. Hanc.
- 8. Lamellitetsix noutus, Ilune. (Plate II., figs. 6-65.)

^{*} Such a revision is contemplated by the present author if sufficient material can be obtained to warrant the undertaking. For the contribution of specimens from any part of the world the author will be most profoundly grantful. Acknowledgment will be given in the work to those who thus extend their sid.

Gonus Criotettia, Bol.

- 9. Oriotettix tricarinates, Bol. (Plate Ill., figs. 15-155.)
- Criatettia spinilobus, Hanc. (Plate III., figs. 12-126.)
 Genus Acanthalotus, Hanc.
- 11. Acanthalobus miliarius, Sol. (Plate I., fige. 8-8c.)
- Acanthalobus conestus, Hano. Genus Lorilobus, Hano.
- Loxilobus sentus, Hanc. (Plate I., fig. 3, and Plate III., figs. 16-16b.)
 - 14 Loxilobus rugosus, Hano. (Plate IL, figs. 17-17b.)

Subtribe 111.-METRODORINÆ.

Genns Systolederus, Bol.

- Systoiederus greeni, Bol. (Pleto II., figs. 9-9h.)
 Genus Mazarredia, Bol.
- Mazarredia insularia, Bol. (Plate II., figs. 7-7b.)
 Genus Apterntettix, Hano.
- 17. Apterolattix obtusus. (Plate III., figs. 13-13c.)

Subtribe IV .- TETTIGINAS.

Genus Tettiz, Charp.

- 18. Tettix atypicalis, Hanc. (Plate III., figs. 14-145.)
- Tettix atypicalis ceyloaus, Hanc. Genus Paratettix, Bol.
- Parateitix variegatus, Bol.
 Genus Euparateitia, Hanc.
- 21. Enparatettia parvus, Hano.
- Ruparatettix personatus, Bol. (Plate II., figs. 10-10b, and Plate III., figs. 20-20b.)

Genus Hedotettix, Bol.

- 23. Hedotettix gracilis, De Hann. (Plate III., figs. 19-19b.)
- 24. Hedotattix gracilis abortus, Hanc.
- Hedotettix attenuatus, Henc. (Plate III., figs. 18-185.)
 Genus Coptotettix, Bol.
- 26. Coptotettiz fossulatus, Bol.
- 27. Coptotettix testaceus, Bol.

KHY TO TRUBBE AND GREERA.

A .- Facial costs widely forked forming a frontal conteilum.

Subtribe CLADONOTINÆ.

B.—Pronotum transversely acute tectiform, viewed in profile dorsal margin of crost gently arounts (Plate I., figs. 2-2a.)

Dettorotus gen. nov. (p. 111)

- B.B.—Pronotum presenting a distinct ramose process; body provided with spiniform subsroles. (Plate I., figs. 1-le.)
 - Gen. Cladenotus, Sauss. (p. 112)
- A.A.—Facial costs with the rami but little or moderately divergent or parallel or narrowly saleste.
- C.—Pronotum truncate in front, posterior angles of lateral lobes more or less laminate-produced outwards, armed with a spine or acute produced (with single exception I.).
- D.—Posterior angles of intern) lobes of pronotum outwardly sente produced, or armed with a spine; posterior tibis strongly ampliete toward the spex, or when not dilated the margins spiness (with single exception G).

II.—Subtribe SCELIMININÆ.

E.—Poeterior tibial margins strongly expanded, first articles of posterior tersi faterally dilated, much wider than the third articles. (Plate I., figs. 5-5c). Habits amphibtons.

Gen. Scelimena, Serv. (p. 116)

- E.E.—Posterior tibial margins slightly or moderately expanded.
- F. -- Vortex with the anterior carinulal aterally compresso-outes.
- G.—Pronotum distinctly flattened above, very regose, marked by numerous more or less distinct force or retionactions; lateral margins of posterior tibles minutely serrulate, unarmed. (Plate 11., figs. 11-11b.)

Gen. Gavialidium. De Sanze. (p. 122)

G.G.—Pronotum between the shoulders trigibbe-cristalate; body ansalter, lateral lobes of pronotom outwardly strongly triangularly scute produced, spiniform; antennes unusually long and slender, articles distinctly elongate. (Plate II., figs. 6-60.)

Lumettitettix, gen. nov. (p. 125)

- F.F.—Vortex with the frontal cerimales laterally not at all compresso-scate.
- H.—Body rather slender; vertex distinctly narrower than one of the eyes or subsqual; eyes very lightly elevated experted; spins of lateral lone distinct, directed subtransversely or bent obliquely forward. (Plate III., figs. 15-156.)

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Gen. Criotettie, Bol. (p. 128)

[I.H.—Stature moderately robust; dorsum of pronotum rugose for rugulose; eyes not at all elevated; unterme shorter; spins of lateral lobes distinctly obliquely directed backwards. (Plate II., figs. 8-8a.)

Apanthalohus, gen. nov. (p. 131)

 Pacial frontal costs roundly produced before the eyes; lateral lobes of pronotom slightly acute subspiniform produced, or obliquely obtuse. (Plate I., fig. 3.)

Loxilobus, gen. nov. (p. 134)

D.D.—Posterior angle of lateral lobes of pronotum outwardly little produced, obliquely truncate behind, or, if not so, the angle deflexed downward; first and third articles of posterior tars subsqual in length.

III.—Subtribe METRODORINÆ.

J.—Head distinctly compresse-elevated, vertex strongly narrower than one of the eyes; posterior occili situated on a plane nearly with the lower border of the eyes. (Plate II., figs. 9-95.)

Gen. Systolederus, Bol. (p. 136)

- J.J.—Head not compresso-elevated; posterior angles of the lateral lobes of pronotum distinctly truncate behind.
- K.—Body with elytra and wings absent.
- L.—Facial frontal costs distinctly produced before the eyes; vertex in profile obtuse angulate; pronotum granulate rugulose; wings and elytra absent or barely vestigial. Plate III., figs. 13-15a.)

Apterotettiz, gen. nov. (p. 140)

- K.K.—Body provided with elytra and wings.
- M.—Median carina of pronotum undulate subserrulate; vertex with the anterior carinulm laterally compresso-soute, little elevated. (Plate II., figs. 7-7b.)

Gen. Mazarredia, Bol. (p. 138)

C.C.—Pronotum truncate in front or scarcely obtuse angulate: posterior angle of lateral lobes turned down; more or less rounded, not at all obliquely truncate or spined; third article of posterior tarst usually shorter than the first article.

IV,-Subtribe TETTIGINAS.

N.—Vertex wider or as wide as eye, viewed in profile more or less angulate produced before the eyes. (Plate III., figs. 14-14b.)

Gen. Tettiz, Cherp. (p. 141)

N.N.—Vertex narrower than one of the eyes, the front margin truncate, not at all produced before the eyes.

Gen. Paratettis, Bol. (p. 144)

O.—Head appreciably exserted; vertex elevated forward; anterodorsal margin of pronotum not advanced to the eyes. (Plate II., figs. 10-10b.)

Euparatettiz, gen. nov. (p. 145)

O.O.—Head not at all executed; facial frontal costs viewed in profile more or less arouste produced before the eyes, not sinuate; antenne inserted between the eyes. (Plate III., fig. 18.)

Gen. Hedatettiz, Bol. (p. 148)

P.—Front margin of vertex imperfectly exrinated, narrowed forward.

Gen. Coptotettix, Bol. (p. 152)

I.—Subtribo CLADONOTINAN.

Deltonotus, gen. nov.

Plate i., figs. 2-2a.

Body rather shiny, rugulose, punotate. Face broad, viewed in profile scarcely oblique; eyes triangular conico-rotundate, not exserted. Antenns: short, filiform, widely separated, inserted below the eyes. Vertex obtues angulate; facial frontal costs distinct above, strongly triangularly scatellate, advanced before the eyes. Pronotum soute testiform, subcompresso-cristate with lateral surfaces flattened; dorsal margin of orest above gently arousts, in profile anteriorly angulate produced, posteriorly angulate, abbreviated; median carins of pronotum distinctly elevated. Femora entire, margins of posterior tibis armed with distinct spines; first article of posterior tarel fully twice the length of the third.

Related somewhat to Plagateticz, Bul. (from the Philippines), but it is readily distinguished from that genus by its much smaller stature, the form of the pronotum and other characters as shown by the figures and description. So far as known this genus is confined to Ceylon and is monotypic.

1.—Deltonotus tectiformis, ep. nov.

Plate I., fige. 2-2s.

Body small, somewhat shining, rugulose punctate. Vertex nearly twice the breadth of one of the eyes, viewed in profile obtase angulate, considerably advanced before the eyes; the crown of head elevated above the eyes about one-third their height and covered by the produced anterior margin of the pronotum; frontal costs strongly triangularly scutellate, furcate a little above the middle of the eyes, the rami diverging substraight, 8(25)04

lightly arouste below, viewed in profile straight. Antenne short filiform, penultimate article a little compresso-ampliate, inserted below the eyes and separated nearly as widely apart as the eyes appear in front at their upper inner margins. Eyes of moderate size triangular conico-rotandate, with distinct apiece. Palpi compressed apically. Pronotom minutely punetate, granulate, subvenute-foliate; dorsum lightly arcuste longitudinally, compressed, strongly tectiform, viewed from in front deltiform or acute tectiform, with straight sides, anteriorly angulate produced. slightly extended beyond the head, antero-doval margins concave; the sides of dorsum weeky with faint elevated rugs or vein-like markings, the process posteriorly subscute angulate abbreviated ; median carina of pronotum elevated, cristate anteriorly more or less provided with rows of minute translucent punctulations approciable when viewed against the light; infrasonvular area below the lateral carioze broad, inferior margin obliquely excised and sharp, inferior sinus small, rather deep; posterior angles of lateral lobes rounded externally. Anterior femora entire, slender; middle femora entire carinate; hind femora moderately broad, superior carina posteriorly slightly elevated subservalate; first articles of the posterior tarsi more than twice the length of the third.

Length of body 9, 8:5-9 mm.; posterior femora 5:5-6 mm.; pronot, 7:5-8 mm. 5, Body 7:5 mm.; post, fem. 5 mm.; pronot. 7:5 mm.

Three foundes and two makes from Pundalu-oys were taken by E. E. Green in May, 1808, "among fallen leaves under shade trees." Three nymphs (?) were also found at Hantane in March "among dead lowes on the ground in jungle." Two of these larger young, a make and formale, appear in the last larval stage, while the remaining one is in an earlier stage.

This interesting apterous species presents in the nymph a shortened pronotum anteriorly leaving the head ancovered above, which at first sight might cause it to be mistaken for the adult of a different species.

Grans Ciadonolus, Do Sansanro, 1860.

Plate I. fg. 1.

Body provided with spiniform tuberoles. Face slightly oblique; distance between the antennaspreator than from the eyes; frontal scattellum concave, the rami subcompressed, a little slevated, antire or dentate; vertex nearly twice the breadth of one of the eyes, subtruncate on either side with small tooth. Pronotum strongly ragoes, angulate in front, covering acciput.

2.5

posteriorly fruncate, the apex not or scarcely reaching the apex of ferzors: dorsum before the middle acutely tectiform often produced in a ramose process. Elyten and wings absent. Femore scabrous, carine souts lobate: anterior tible lineate, has alightly ampliate: genicular tooth of posterior femore strong, acute; posterior tible spinose and indistinctly secrolate: first and third articles of posterior tarsi subsqual in length.

Chidanotus, De Saussurs (1869, p. 478). Cladonotus, Bolivac (1887, p. 208).

KHY TO CLADONOTUS SPRCIBS.

Pronotal ramus curved forward, frontal margin forming a distinct semi-circle, posterior margin strongly oblique. (See Bolivar, 1887, plate I., fig 10), humbertianus, Bol.

Pronotal remus scarcely at all curved forward, frontal margin little compresso-laminate, expanded above near the summit, posterior margin vertical (plate L., fig 1), latiraneus, Hanc.

2.—Cladonotus humberlianus, De Sausente.

Body black, small and stout. Head very short, vertical, large, very irregular, granulate, and rugose. Eyes globose and far a part. Vertex large, very short, retracted under the horder of the pronotnin, anterior border transversely carrinated, granulate, and not advanced so far as the eyes, on either side terminating by a mostl tooth directed upwards. Face vertical, rough, divided by a bidentate earing above, the two rami between the autonomolightly elevated, divergent, the space between concave, uval, excavate, the facial carina below the median occilus distinct. Pronotum strongly ragose, dorsum strongly elevated forwards forming a very soute toothed carina, the summit a little in advance of the middle; the creat elevated in a long ramose appendix having the form of an apophysis, compressed, and luminate, ascending almost us long as half the body, oneved forwards and terminating by a three-spined and three-toothed truncature which is directed towards the front, the spical produced margin presenting a large spiniform bifurcation directed upwards; the anterior border of the appendix a little touthed, forming with the auterior prolongation of the pronotum a half circle, the posterior border having two angles, two or three spined : ancerior extremity of the pronotum prolonged above the head in an acute angle, its crest armed with four or five spines and terminating above the vertex by a spine directed forwards; sides of pronotum rugues granulate and taberquiste, the lateral lobes prolonged in the form of an soute triangular tooth, the posterior border sometimes dentate; :32

pronotum posteriorly large, truncate at the extremity, extended as far as the abdomen, and provided with two spines; the base presents two strong depressions between which the dentioniate dorsal crest disappears, surface smooth, somewhat arousts: median carina wanting or indistinct and strongly regove, with two transverse ruguis irregular and indistinct in form; humeral angles very distinct and strongly denticulate, the posterior border alightly raised, lateral borders or infra-scapular area vertically finttened, broad, and strongly punctate. Anal plates compressed and triangular, scute at apex, and sloping below. Anterior legs a little dilated, both borders two or tridentate; posterior legs enlarged strongly rugose the oblique tubercles becoming gradually spinose, knees surmounted by a large triangular scute process and preceded by a similar tooth, the external paging furnished with two or three long spines besides other smaller ones, the inferior femoral border finely denticulate, spines of posterior tibis large. Riytra and wings absent.

Length of body 6, 8 mm.; pronot. 7 mm.; post. fem. 5 mm.; pronotal ramus 3-4 mm.

Locality. Perudentys and Trincomales in Caylon (De Sanssure). Cladenatus humbertianus, De Sanssure (1860, p. 478).

Ciudamitus humbertianus, De Saussure, Bolivar (1887, p. 209, piate I., fig. 10).

Cladenotus humbertianus, Sharp (1895, p. 301, fig. 1805 copied from Boliver).

The above description is adapted from De Saussure, who etates that this species lives upon the sand in the meadows in the bot region of Ceylon, and he forther adds that the spines, tubercles, apophyses, and even the ramose appendix of the pronotum, vary much in form and size; the former being often absent in many parts.

3.—Cladenoine latiramus, sp. nov.

Plate L. figs. 1-1a.

Recembling the preceding species. Body small, stout, fuscous, strongly rugose spinose. Vertex rugose, equal to about twice the breadth of one of the eyes, scarcely narrowed toward the front, not advanced quite so far as the eyes, in front indistinctly transversely carinate, minutely subdenticulate, on either side outwards next to eye provided with a small tooth. Eyes viewed in profile globose, viewed in front a little triangularly laterally exserted. Face vertical, between the eyes widely depressed: facial frontal costs above at the vertex little minutely subdenticulate, presenting between the upper third of the eyes a small tooth, another tooth

appearing on a plane little below the middle of the eyes; the rami of sontallum widely are easily divergent, in profile between the antenna compresso-protuberant but flattened; the median carina of face below distinct. Antenna slender, filiform, articles elongate inserted far below the eyes but separated apara a distance little wider than from the eyes. Pronotum rugoes, in front acute apinose produced over the head, compresse-tectiform, armed with teeth, forming the anterior basel portion of the pronotal ramus; dorsum of pronotum anteriorly before the shoulders elevated into a nearly vertically produced quadricarinate ramus, about four millimeters in height, slightly expanded forward toward the upper extremity, the posterior horder transversely widened by the presence of two strong supernumerary carine, running the entire length, compressed, viewed from bohind irregularly sarrate; ramus near the base slightly countricted, anterior margin in profile below presents a concavity and armed with spines and little crateriform elevations, upper anterior part sub-convexo-angulate, presenting four small tooth which mark the terminations of short ablique distinct, but alternately placed veins or rage; the short margin of summit above insurved; posterior ramosal margin vertical, viewed from behind the large compresso-latoral . irregularly serrate carine conspicuous; median ramosal carina behind becoming distinct below as it descends backwards to form the base, here it is slightly olavated, sloping backwards, irregularly minutely multispinose; dorsum of pronotom anteriorly slightly compressed, laterally stoping but deeply sulcate, anterior prozonal carina absent; below base of ramus on either side of the ascending vertical caring fossulate, behind the shoulders transversely fossulate; pronotum lightly narrowed posteriorly, extended backwards little beyond the middle of hind femora. distinctly truncate behind, emerginate-corinate, minutely erenclate-dentate, on either side at the spical angles armed with a small tooth, dorsal surface between the carine punctate and traversed by transverse W-shaped rugs; infra-scapular area broad high, and slightly arched above, laterally flattemed, rugoso granulate, narrowed posteriorly, prolonged around but below the apical marginal caring; posterior angle of lateral lobes of pronotum widely obliquely produced downwards, distinctly angulate, obliquely truncase behind, serrate, the outer margins serrulate. Anterior femore compressed, upper margin provided with two small scrute lobes, the inferior margin armed with three distinct neute lobes, their margins sorrate, the apical margin armed with a small tooth; middle fumora not quite so compressed, armed above with two small servate lobes, besides being distinctly spined at the apex,

below with three scate lobes increasing in size toward the extremity, the lower carina at the apex acute; posterior femora robust, regoes, armed with spines, the experior margin arousts, denticulate, posteriorly armed with a strong triangular genicular spine, a similar one just preceding but not quite so acute; knee outwardly armed with two spical teeth, transverse ridges of external pagina with one small and two large spines, the latter having strong bases, the inferior margins crenate-dentate; posterior tibial margins serrulate, armed with strong spines, the inner spines interrupted near the apex, the outer spines, above five, scattered; first and third articles of posterior tarsi subequal in length, the first and second pulvilli acute.

Lougth of body 9 mm.; post, fem. 4-75 mm.

A single male from Kandy taken by Mr. Green "on bungalow wall" in August, 1903.

An excellent figure of Oladonstus humbertionus. De Baussure, given by Bolivar (1887, plate I., fig. 10), drawn from the type offers an opportunity of comparing the species with the figure of this interesting species. The main difference lies in the form of the pronotal ramus, which is well characterized as before-mentioned in the key to the species.

II.—Bubtribs SCELMENIN.F. Gen. Societana, Serv., 1839. Plate 1, figs. 6-5c.

Body sparsely granulate. Face moderately declivens; antenne inserted distinctly below and in advance of the lower margin of the eyes; superior ocalli situated searcely in front of the eyes; frontal costs moderately divergent, compresso-elevated between the antenne. Vertex with an oblique carinula on each side. Eyes moderately exserted, higher than the vertex. Pronotum with the dorsum depressed; posterior angles of the lateral lobes armed with an acute spine directed outwards. Elytra obling; wings perfectly explicate extending nearly to the pronotal apex. Femora narrow; the posterior femora more or less lobate; posterior tible strongly ampliate towards the apex, margins faminate, internal margin unarroad, external margin often furnished with small denticles; first article of posterior tarsi laterally expanded.

Members of this genus are amphibious in their habits as previously described.

Scelimena, Serville (1889). Scelimena, Belivar (1887, p. 215). Scelymena, De Saum. (1860, p. 480). Telliz, Stal (1875, p. 150).

KRY TO SOBLINSBA SPECIES.

Feriex of head strongly narrowed towards the front, small frontal carinalse distinctly obliquely convergent, angulate; posterior angle of lateral lobes of pronotum armed with one strong spine; femoral margins below armed with more or less reduced teeth; body, asually shining black, mingled with light granules, margined with red (plate l., fig. 4); gavialis, De Saoss.

Vertex sensibly wider, the frontal carinals oblique, but the front margin more subtrancete; lateral lobes of pronotum laminate-bidentate; apex of pronotal process bispiniform; both margins of anterior femora, the lower margins of middle and posterior femora armed with strong teeth; body usually grayish flavous motifed with fuscous, teeth and margins often yellowish. (Plate I., fig. 5): logani, sp. nov.

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Scolionena gavialis, De Banssure.

Plate L. Ser. 4-40.

Body moderately large, long attenuate posteriorly. sonsibly retreating; eyes globose, alightly prominent but drawn near sogether. Vertex depressed, strongly narrowed toward the front, not advanced quite so far as the eyes, the autorior half distinctly aloping forward and on either side longitudinally formulate; the small elevated oblique carinules conspicuous from above, but hidden in profile by the eyes, converging forward so as to form a very narrow angulate anterior border, between the eyes slightly interrupted by the forward aloping of the slightly conspicuous median carina, the latter very little projects in front extending backwards half the length of the vertex. Yacial frontal costs above between the eyes distinct, but not advanced here quite so far us the eyes, precipitately sloping forward, between the antennes coundly protuberant, the rami narrowly divergent to the median ocallus, mediun facial carina below distinctly reduced; posterior ocalli conspicuous in profits, situated barely in front and on a plane with the lower third of the eyes. Antenne from four to four and three-quarter millimeters in length, fillform, middle articles scrongly elongate, the first basal article fistioned, the second small and globular; inserted below the eyes and in a vertical plane scarcely behind their anterior horders. Palpi very little compressed spically. Pronotum somewhat shining densety granulate, truncate in front, long attenuate acute posteriorly, subhorizontal or very slightly apturned toward the apex ; dersum flattened, between the shoulders transversely very lightly traegularly subconvex, the breadth from three and three-quarters to five

millimeters; between the lateral carine presenting three pairs of lightly elevated, ill-defined protuberances of nearly equal distance apart; the first pair between the shoulders often surmounted by very thin variable short longitudinal supernumerary carinula, embetraight; the second somewhat smaller pair, in profile, little elevated, situated in a plane drawn just behind the elytra, sometimes presenting obscure or short line on the summits: the third pair often inconspicuous appearat about an equal distance bahind : between the frontal portion of the aboulders anteriorly, and behind such of the first and second pairs of dorsal protubecances lightly fessulate; median estima of pronotomalightly conspicuous very alightly elevated, irregularly undulate, posteriorly straight, obliterated forward just behind the front margin, sometimes a very little compressed evated in front and between the shoulders; humoral angles strongly obtuse, the lateral posterior spical earing often continued forward on the shoulders as a supernumerary enclosing a narrow scapular area; above the infra-scapular area the shoulders being lightly bicarinate on each side; anterior prozonal caring short straight, distinctly reduced but not obsolete; infra-scapular area narrow above the styles, aubsulcato; lateral apical carines posteriorly subobliterated, apex alightly obtase or barely bifurcate; posterior angle of lateral lobes of premotum armed with one strong curved spine directed ontward and forward nearly transverse; lateral lobes divided by a distinct median sulcus; the fronto-lateral margins of pronotum alightly enlarged, turned ontward subtoberoulato; lateral lobes posteriorly bisinuate, the alytral sinus shallow, the inferior sinus dosply angularly excavate, the posterior angle behind obliquely truncate. Elytra oblong acuminate toward the apex; wings well developed though largely concealed by the pronotum, not extended backwards quite so far as the spex of process. Anterior femoraslender a tittle compressed, ampliate toward the base, interior marginal carina provided with two more or less variable tubercles. or teeth; middle femora slender, externally carinate above, but just below the superior marginal carina, margin below armed with two teeth; posterior femora of moderate size granulate. superior marginal carina lightly a renate, ore points, near the apex provided with two obscure aute-genicular teeth, genicular spine slightly prominent, inferior marginal carina armed with three or funr more or less distinct tooth, the one behind the middle being conspicuous acute, directed backwards; posterior tiblal margins strongly expanded laterally, minutely crenulate, internal margin unarmed, external margin sometimes with one to five scarcely perceptible minute spines, lateral margins of first article of posterior tarsi strongly diluted, first article distinctly longer than the third, first and second pulvilli equal in length, sents, the third a little longer. Colour shining black mingled with light granulations. The anterior borders of pronotum, the lateral lobes with their spines, the sides above the elytra, the apex of pronotal process, the spines on femoral margins, portlons of the face and patpi are all beautiful coral vermillion, or rose tinted; the under parts of body being marbled somewhat lighter.

The following measures in millimeters show the range of varietions in eight females and six males:—

Hex.	Length of Body.	Pronotum.	Bhoulders.	Elyica.	Post. Fom.	Anten-	Mible:
arabatar at at at at	27* 24*5 28* 24*2 25*4 24*8 26*5 25*5	26- 23-5 25-2 25-2 25-2 22-1 25-5 24-5 24-5	5: 4:75 5: 4:3 4:3 4:5 5: 4:75	3·4 3· 3· 2·8 3· 3· 3· 2·9 3·	9- 8- 9- 8-5- 8-4 8-9 8-9		11,540,455
Range	29-4-27-	22:1-26:	435-	28-34	B91	4-4.75	0-6
666666	23- 21-1 21-5 22-5 21-6 22-	22: 20: 20:1 21:2 20:3 21:	4- 3-75 4- 8-9 8-76 4-	2-fi 2-5 2-1 2-6 2-3 2-3	7-2 7- 7- 7- 7- 7- 7-	4-5 4-2 4-3 4-5	5 9 2 2
Range	21.1-25	20'-22	3-75-4	2-1-2-6	7-72	12-4-5	40-46

De Sausaure gives the following measurements: 2, Longth of body 25 mm.; pronotum 25 mm.; width of pronotum at shoulders 5 mm.; post, fem. 9 mm. 3, Longth of body 23.5 mm.; pronotum 22.3 mm.; width of pronot. at shoulders 4 mm.; post, femora 7.7 mm.

Locality, Perodoniya; October and November (De Saussure). Of the above tabulated specimens one female, Dambulta, October, "from margin of tank;" two females, Maskeliya, November and February; five females and four males, Pundalu-oya, March, were taken "from rocks in mountain streams; when disturbed, either takes wing, or dives under water and remains submorged for some time; larva in similar situations." Two more males and several nymphs were taken in June from the same locality.

The young, even in the early stages, are easily distinguished from Scalimana logani, the next allied species, by the narrower vertex, the smoother body, and absence of very distinct both on the lower margins of femora. The adults furthermore differ from

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togase in the following particulars, namely, by the more shining black, densely granulate pronotum; the distinct red border markings; the stronger narrowing of vertex of head; in the presence of but one ourved spine, arming the lateral lobes; the more slender femora; the teeth of lower margin of femora, but lightly developed; lateral margins of posterior tibles less appreciably diluted.

Scelimena gavialis De Sageare (1860, p. 485). Not Scelimena harpaya, Surv. Belivar (1887, p. 217).

5.—Stelimena logani, sp. nov.

Plate I., dga 5-&c.

Allied to Scalimena gavialis, De Saussure. Body moderately large, granulate, long extended posteriorly attenuate sonte. Face retreating; eyes subglobose, little exserted. Vertex narrowed toward the front, much userower than eye, but wider than in gavialis, depressed and declined forward, the anterior half lightly longitudinally canaliculate on either aide, frontal margin subtruncate not advanced quite so far as the eyes, the short oblique frontal carinules converging forward, little bent inward at the front margin, interrupted by the slightly conspicuous median asrins of vortex. Frontal costs coundly protoberant between the entennes, moderately suicate, the rami diverging forward substraight, above between the eyes distinct but not advanced. Posterior coalli conspicuous in profile before the lower angle of the eye. Antenna filiform, inperted below the eyes and in a vertical plane secreely hebited their auterior borders; palpi little compressed apically. Pronotum granulate, not abining as in the preceding species gavialis, but presenting in a similar way, a truncate frontal margin, and three pairs of dorsal protuberances, with more distinct little longitudinal supermonerary carinole: surmounting each summit; often these lines become to a sertain dogree furgate, sending out minute secondary carinalse, the second onir outwardly coalescing with the lateral caring; domain at the altoulders bicarinate enclosing a nurrow scapular area; the auterior prozonal carine short, little authiverging backward; the frustnlatoral margins not at all entarged or appreciably tuberculate : extening apax of pronout process bispinose acute; inferior margins of lateral lobes of pronotum outwardly slightly dilated, a little before the posterior angle provided with a tooth, besides the posterior angle of lateral lobe armed with a strong produced apine curved little forward acute, posteriorly obliquely trancate, Rlytm oblong acuminate apically; wings extended nearly or about to the proposal apex. Anterior femore granulate, little compresso-ampliate, superior margin out by two distinct

serrations, margin below with two distinct teeth dividing the entire length into thirds; middle femora alender, above subsulcatecarinate barely subsinuace, the accoud distinct carina taking a parallel course above, inferior marginal carina armed with two atrong teeth, the second at the distal third often longer spinose, aubacute, directed backward; posterior femoral margin above serrulate, with two distinct antegenicular serrations, genicular spine comewhat strongly developed, inforior margin strongly armed with variable teeth or spines, from five to six in female, the second tooth before the knee often largest triangular scute, its posterior border sometimes serrulate at base, the antegenicular tooth often longer produced or more slender, or subspiniform acute; posterior tibial margins strongly expanded laterally, minutely evenulute, the inner margin unarmed, the external margin provided with about five searcely discernible obsolete epines; first article of posterior tarsi with the lateral margine widely laminately expanded minutely orenulate, first article longer than the second, the first and second pulvilli small, acute, the third little longer.

Colour graytsh or yellowish infuscated, anterior margins of pronotum and lateral lobes and the teeth of femora dusky yellow.

Sex.	Longth of Body.	Propost.	Shoul- dam.	Riyura.	Post, Fem.	Antes- ne.	Propot.
8 8	24:3 25:	28:2 24:	5. 6-	2 9 3-	8:5 8:6	4:75	·0 -2
Range	24:3-25	23-2-24	5.	29-3	8-6	4-76	-02
999999	20-9 18-8 21-3 20-8 20-8 20-8	20- 18:5 20-3 20-1 19-9 19-9	4.4	2.5 2.5 2.6 2.4 2.4	7 6-75 7 7 6-75 6-9	4·3 4·1 4·2 4·	2 5 4 0 2 2
Rango	19·R-91·2	18-5-20-3	4-4-3	25-2-6	8-75-7	448	0-4

Measurements in Millimeters.

Two females and five males taken at Kandy, Mahaweli-ganga in January, one in June, with a number of nymphs.

"Aquatic; on rocks." A single male "from rocky stream" was taken at Haragama in January by Mr. E. Ernest Green.

Judging from the foregoing this species has aquatic habits similar to those of Scalinana gavialis. De Sausa, and this supposition is borne out by the structure of the posterior legs, which are widely laminate expanded at the lateral margins of the tibin and first joint of the posterior tars, being in this particular even little more specialized than in gavintis.

A young specimen taken in January, which is apparently in the last pupe singe, just preceding the image, has the doraum of proactum rough, provided with protuberances; the median carina of
promotom a little accontrated and distinctly sinuate, little arenate
posteriorly; the apical process terminating acutoly. The lateral
lubes of pronotom at the inferior margins outwardly convex, the
posterior angle being unarmed, having neither tubercle or spine,
but distinctly angulate.

I am not sure but De Saussure (1860, p. 486), included this species as a variety of Scalimena gaulatis, where he states: "Variat pronoti lateribus bispinosis vel femoribus posticis automaticis," and moreover where he says: (p. 487) "Un autre, qui est plus fortement peint de rouge, a une seconde petite épine aux lobes lateraux du prothorax, et une ou doux dents aux bords supériours des cuisses autérieures; les dents des bords inférieures sont susal plus fortez." No red colouring whatever appears on any of the eight specimens I have recorded above though present in all the gaviatis specimens.

This species is dedicated to Mr. F. G. Logan of Chicago in token of his patronage of Art and Science,

Gen. Garinlidium, De Sauss., 1860. Plate I, figs. 11-115.

Differing from Scelimena, Serv., as follows: posterior angles of the lateral lobes of pronotum outwardly faminate-expanded, one or tridentate, rarely widely truncate. Femora compressed, superior and inferior carines more or less lobate; margins of posterior tibias compressed, almost unarmed or provided with minute dentities on the exterior margins; first articles of posterior tarsifiattened above, but the margins obtase not laminate-produced.

Tettie, pars, Stal.

Scelymena (gavialidium), De Saumure (1860, p. 481). Gunialidium, Bolivar (1887, p. 218).

KBY TO GAVIALIDIUM SPECIES.

Body moderately large, distinctly flattened above, prolonged backwards, upturned at the spex of pronotal process; dersum posteriorly rugoes granulate reticulate; facial frontal carina below the median occllus obliterated. (Plate II., figs. 11-11b.)

orocodilus, De Baussure.

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Body smaller, rougher, process abbreviated; interal lobes of pronotom trilohate; carines barely cremulate; median carina elevated undulate, subcristate; occiput without tubercles; facial carina below the median ocellus distinct; pronotal process with four oblique strongly ragoes elevated tubercles

alligator, De Saussure.

6.—Gavialidium crocodilus, Sause.

Plate II., 6ps. II-llé.

Body strongly ruguse, reticulate, granulate, oribriform. Head small, rugose granulate. Eyes small, globose little excerted, postorior odelli conspicuous in profile little before the anterior inferior angle of the eye. Vertex nearly horizontal, strongly wider than eye, and appreciably parrowed, not advanced units so far as the eyes, the front margin transmite, the middle importeetly carinate outwardly on each eitle compresso-elevated acute, little bigher than the eyes, occiput rugose. Face retreating, the facial frontal costs above between the eyes reduced obsolete not advanced, in profile between the antenne eurongly roundly protubered, the rami rather widely separated, divergent forward substraight, carina below the median ocellus obliterated. Antenno fillform very alender, articles elongate, inserted below the eyes a discence equal to half their height, on a vertical plane little in advance of the auterior border of eyes. Pronoton translate in front but the dorsal front margin subtritulurenlate, excungly prolonged backward attenuate acute, shrvated at the apex; dorsum strongly tlattemel above, rugose, reticulate cribriform excoriate; median carina of prenetom mexicantely distinct, but interrupted between the shoulders by a force; just before the force little compresseslovated crenulate; the little crest cut by an excavation dividing off a small, but distinct crease tubercleanteriorly; just behind the dorsal from margin reduced, promutate, posteriorly behind the shoulders very slightly unevenly slavated, rugose-sinuate granulate, on the apical process subobsolete; lateral caring elevated, posteriorly convergent nearly straight, crenalate; the humeral angles armed with a small donticle and another minute denticle before the shoulders; mid way between the anterior border of pronotum. and humeral angle inclued by a very deep vertical anicus ; prozonal caring short conspicuous crenulate. Little subdivergent backwards, in front terminating in little scate tuberole; humarul angles of pronocom strongly obtase little outwardly produced; dorsum anteriorly on either side of small median creat fussulate, between the shoulders provided with little retionlate crenate prounderances; two more lightly elevated rough resionizations appear posteriorly on cuch side between the caring; lateral lobes with the anterior angle dentate, the inferior margin nutwardty widely and somewhat roundly laminate oremate, triouspidate or armed with two distinct teeth, rarely with a small one anterlorly, the posterior angle acute subdentate, behind suboblique trancate ; infra examilar area rather high, the humoro-apical carina obscured, sides of apical process high, vertically flattened precipitous; elytral sinus

small, the inferior sinus large and angularly excavate. Riytra very small, lauseolate; wings not reaching to the pronotal apex, very largely concessed. Anterior feworal margins above armed with three strong teeth, minutely serrate, at the base often prosenting small, secondary doubletes, below strongly bi- or tri-deutate-lobate; middle famous not so compressed, margin above triserrate the first two teeth distinct agents, the third smaller, below strongly bidentate acute or subspinose; posterior feature merowed behind, the knee small, femoral margins cremate above arouste anteriorly, straight posteriorly, presenting two distinct obtase teeth, lower margin provided with one obscure denticle; tibial margins not appreciably diluted, serrulate unarmed; first article of posterior tarsi very slender little lower than the third, the first pulvillus small acute, widely separated from the second, the second small acute, the third flat below. There are marked variations in the size and arrangement of the testh of the femora which may be more or less deficient or strongly developed, being sometimes lobuliform, spinlform, or dentiform. The teeth moreover differ on one side from those of the opposite side and in one sex from the other. A correlation is shown in a similar tendency of the teeth to vary on the interior margin of the Interal lobes of the pronocum, where the second tooth is more often spiniform, or sometimes the margins are distinctly tridentate; the anterior lateral margins not infrequently present one or two additional tubercles.

Measurements in Millimeters.

Sex.	Length of body	Propos,	Shoui- der.	Rigina	Past. Fein	Antenne.	Pronos.
0+0+0+0+0+	24- 21-5 24- 22- 22-3	23: 90:5 25: 21: 21:5	45 43 49 42 41	2· 2·1 2·1 2·2	7·2 7· 7·8 6·6 7·	5- 5- 4-6	1·75 1· 2· 2· 1·5
6	20·8 19·7	18·8 18·7	3:5 3:8	1.8	8· 3·8	1 =	2 1:75

Five females and two males taken in March, April, and June, Pundalu-oya, "from rocks over which cozy water trickles; insect settlem actually wet; very sluggish, seldom takes wing." E. E. Grecu. Numerous larves in various stages. Kadogannawa (De Saussure),

Scalymans crimedities, De Sunsenra (1360, p. 481).

Gavialidium crocodilue, Bolivar (1887, p. 219).

De Saussure (1869, p. 483), gives the following dimensions: 2, Length of body 23-5 mm.; pronot. 22 mm.; width of shoulders 4-6 mm.; post fem. 7-3 mm.; 6, Length of body 19 mm.; pronot. 18-5 mm.; breadth of shoulders 3-5 mm.; post fem. 6-2 mm.

7.—Gariatidium alligator, Bause.

Very similar to crossdiles but smaller. Vertex similar, likewise presenting an senta tooth on such side next to the eyes, but the osciput deprived of tubercles. Facial carina distinct below the median ocellus. Pronotum having the same form, similar angles but more rugose, and less flattened above owing to the median carina being more olevated, continuous throughout as far as the apox of the process, the latter abbreviated; the median caring strongly undulate, lobed, rugose in the first half or oven beyond; the small anterior prozonal caring parallel strongly elevated, but little or not at all crenulate; humeral angles armed with a subercle; the lateral caring before the shoulders very distinct, and suddenly interrupted by the posterior sulcus; the lateral borders of process very acute, carialform; but not denticulate; lateral lobes of pronotom strongly ragoes tuberculate, terminating by three equal labules; surface of process very ragons, presenting four oblique tubercles in the form of elevated ridges, but the lateral margins less distinct than in G. crocodilus. Posterior femora less dentate and giorder, showing moreover on the external pagina a small tubercie. Langth of pronotum 3, 19 mm.; breadth of shoulders 3 mm.; post, fem. 5.4 mm.

Locality, Coylon (Do Samesure).

Scolymena (gavialidium) alligator, De Samesure (1860, p. 483),

Gavialidium alligator, Bol. (1887, p. 219).

Lamellitettix, gen. nov. Plate II., aga, 6-60.

Related to Masarradia, Bolivar. Body flattened above, ragose gibbooristate, tuberculate granulate. Head little elevated, face very slightly recreating, the frantal contour in profile sinuste. Vertex subtruncate in front, viewed in front strongly onneave. viewed from above slightly wider than eye but not so far advanced, little frontal carinulæ outwardly compresso-slevated acute, Frontal costs above between the oyes not advanced, distinctly protuberant between the untennas, viewed from in front narrowly sulcate, the racti little divergent substraight. Eyes globose conspicuously exserted. Antenneousually long stender filiform, articles accordly alongste, inserted just below the eyes, but scarcely behind a vertical plane with their anterior borders; posterior neelli situated between the lower third of the eyes, subobscured in profile by the eyes, viewed in front very evident. Pronotom in front trangale, posteriorly extended scarcely beyond the wings neute, dorsum above flattened, anteriorly constricted; humeral angles distinct enringes, produced very slightly onewards, lightly depressed; lateral lobes of promutum with distinct sulcutions,

posterior angle strongly triangularly laminate produced outwards, sonte subspiniform, posteriorly subobliquely truncate. Elytra oblong; wings explicate. Anterior femora slender entire; middle fomora slender margina above subundulate below entire, externally bicarinate; posterior femora rather slender the external pagina provided with obliquerugula above with rounded tuberales, margins servulate, above before the knee scute, at the apex of femora armed with a large scute genicular spine; posterior tibial margins servulate tightly compressed, armed with small feeble spines; first and third articles of posterior tarsi equal in length, putvilli flat below. Oripositor unusually long, the blades slender strongly denticulate."

8.—Lumellitettix aculus, sp. nov.
Plate II., nga 6-64.

Body of medium size; pronotum fiattened above gibbocristalate, rather stout between the shoulders, rugose tuberculate granulate. Read slightly retrouting, short, little elevated. Ryes of moderate size distinctly globose, prominently experted. Vertex viewed from above little wider than one of the eyes, hardly subnarrowed depressed cowards the front, lateral margins lightly sinuate widened posteriorly, frontal margin subtrancate, viewed in front roundly concave, viewed from above not advanced so far as the eyes, little carinula on each aide outwardly distinctly rounded compresso-elevated scute, not visible in profile; at the fateral margins just behind the fronto-lateral carinulæ presenting minute supracoular lobes; median caring of vertex approciably distinct though reduced, roundly sloping forward; between the eyes little fossulate on each side, backward terminating by very light occipital ragose proteberances. Facial frontal costs above between the eyes not at all advanced, between the autennadistinctly roundly protuberant, viewed in front narrowly subsite, the rami alightly divergent substraight, facial carina distinct, in profile lightly excavate just below the median occilus. Superior ngelli situated between the lower third of eyes, in profile almost obscured by the eyes. Antennas fillform unusually long slender, articles strongly elongate, inserted just below the eyes but scarcely behind a vertical plane with their anterior borders. Pronotum teamorise in from, pasteriorly strongly extended beyond the know of posterior femora acute, slightly passing the wings at the apex : dorsum between the shoulders rather broad trigibbocristate, humoral angles distinct outwardly subproduced little depressed;

This genus has certain characters common to the Metrodorium: for instance, it has the length of the first and third articles of the posterior torsi equal, but the strongly triangularly laminate produced posterior angles of the letteral lubes of promotean lend one to place it with the Sectionships.



median carina of pronotom strongly interrupted cristate andulate. just behind the humeral angles compresso-alevated gibbocristics the summit slightly flattened; just in front of the crest slightly convexis-slavated, just behind the outers-dorsal margin subobliterated, between the anterior said strongly depressed; backward just behind the crest the median carina distinctly depressed. posteriorly undulate, with three separated compresso-elevated obtase tubercles; about four or five smaller tubercles gradually becoming obsolets backward toward the apex; on either side of the median anterior gibbose-creet and situated little forward between the humeral angles the dorsum distinctly compresseelevated gibbocristulate, in profits convexty sloping forward, behind obliquely excised, the summit viewed from above with a short supernumerary subdiverging carinula; the lateral dorsal caring distinct little elevated prolonged forward inside to or little beyond the humeral angles as secondary carinula, behind the shoulders over the elysta distinctly sulcate bicarinate; antehumeral earing distinct; anterior prozonal caring short, distinctly compresso-olevated eregulate; dozum in front of the shoulders subfugulate, behind the shoulders strongly flattened on such side with a slightly oblique elevated tubercle, posteriorly rugose, granulate, subtuberculate; infra-ecapular area of moderate height, above subhicarinate, little arounts examely submerrowed forward. attenuated lighted; lateral lobes of pronotom distinctly trigglests. the anterior sulcus continuous above on the dorsum forming a strong constriction; posterior or elyical sinus shallow, the inferior sinus largely angularly excised; posterior angle of lateral lones strongly outwardly taminate, triangularly acute produced spiniform, posteriorly subobliquely truncate. Elytra oblong subobtose spically; wings well developed not quite reaching to the apox of frontal process. Anterior femore elender entire; middle femora slender margins subundulate, externally blearinate; posterior femora rather slender, external pagina provided with strong oblique rugulæ, above with round tubercles. margins serrulate, anterior half above subfluttened provided with a small antegenicular acute tooth, apax of femora above armed with a large strong, sente, gententar spine; posterior tibial margins corrulate, lightly compressed, armed with about five or six small spines, absent on the internal margin near the apex; first and third articles of posterior tars; equal in length, polvilli flat below,

Ovipositor unusually long the blades slender strongly denticulate.

Length of body 7, 14.3 mm.; pronot. 13.4 mm.; breadth of shoulders 3.5 mm.; elytra 1.8 mm.; post. femora 7 mm.; antenuæ 5.2 mm.; pronot. + wings 1 mm.

8(25)04

Locality, Maskeliya, Coyton.

One female taken "from stem of tree in thick jungle, March." E. Ernost Green.

> Gen. Crintettia, Bolivar. Plate III., Egs. 15-155.

Body granulate, elongate. Vertex viewed from in front rarely lower than the eyes, above horizontal or towards the front elevated. Frontal costs just behind the antenna not sinuate; pulpi subcylindrical, same colour. Antenna inserted barely in front of the eyes. Pronotom trapeste in front, posteriorly long aubulate, very rarely abbreviated; dorsum depressed, humeral angles obtues; posterior angles of lateral lobes outwardly laminate scute rather long spinose. Blytra oblong; wings perfectly explicate. Prosteroum redexed, anteriorly widely sinuate. Anterior femora narrow, carinte entire; femoral teeth and knee of posterior femora small; posterior thiss towards the apex moderately ampliate, canthus compressed, spinose; first articles of posterior tars; above flattened distinctly longer yet narrower than the third, linear.*

Criotettia, Bolivar (1887, p. 222).

KRY TO SPECIES OF CHINTETTIX.

Vertex strongly narrower than eye; pronotum granulate; face strongly retreating; spine of lateral lobe usualty directed sub-obliquely backward. Plate III., figs. 15-156, tricoringtus, Bol.

Vertex subsqual in width in eye; promotom subrugase granulate; frontal costs protuberant between the antennæ: spine of lateral tabe usually directed transversely or little bent subobliquely forward. Plate 111., figs. 12-125, spinisobus, sp. nov.

9.—Criotellis tricarinalus, Bolivac. Plate III., &gs. 15-15b.

I'vie gray, fusco-variegated. Vertex strongly narrower than eyo, middle carinate, either side in front with elavated curved carinata. Pronotum with dozento obtuse testiform, median carina percurrent, elevated; between the shoulders with two parallel supernumerary carinalas, abbreviated forward and backward; posterior process long subulate; lateral lubes provided with a rather long acute spine. Elytra short ovate, apex rounded. Femoral carinas granulate not at all lobate; posterior femora externally longitudinally striped with fuscous; tibias fusco-annulate; first article of posterior larsi with the apices of the two basel pulvilli pente spinose.

Length of body 6 %, 7-8.5 mm.; pronon 10:5-12:5 mm.; post. fem. 5-6 mm. (Bollvar.)

[&]quot;To this genus belong such species in G. secortes, Bol., G. twi-estuatus, Rol., C. inditons. Bot., and C. secietus, Beliance.

Oriolellia tricarinatus, Bellvar (1887, p. 224).

Cristettin tricarinatus, Beliver (1902, p. 583; Kediskansl, South India).

I am indebted to Professor Bolivar for a pair of this graceful apocies. The labels bear the single designation, Caylon. My collection, moreover, contains two males from Pundalu-oya. Caylon, which were kindly contributed by Malcolm Burr. A large series from E. Ernest Green, comprising sixty-nine specimens from Randy, were collected in January; forty of them were in preservative solution. They were collected "on the banks of river." A single-female, also taken in January, was "caught on sullway bank" at Kadugannawa; while a pair is represented from Penaleniya, taken "from grass land" in May.

There were nearly twice as many males as females represented.

This species is exceedingly variable in colour, being frequently light graylah infuscated or magniste on the pronotum, the posterior femora often being mottled with fuscous.

The following measurements of six specimens of each sex show in a certain degree the range of the variations:—

Sect.	Length of Body.	Propol.	Width of Shoul- dens.	Elytra.	Post. Fem.	Ansono	Wings+or —Propos.
666	12- 11-75 12-1 12- 12-5 12-2	11- 10-7 11-4 11- 11-9 10-8	2'5 2:2 2:1 2:1 8:1 9:1	1 2 1-1 1- 1- 1- 1-1	5- 4-8 (4-9 (5- (5-	3 9 . 3 6 3 4 5 6 3 5 3 7	+2 +0 -2 +1 +0 +6
Range	11-76-12-6	10-7-11-8	2-1-2-5	1'-1'2	4.8-5.	35-37	w+pp+w •0-6-0-2
Q+ Q+Q+Q+Q+Q+	14-5 14-5 14-2 14-6 19- 12-8	18-5 19-5 13-6 12- 18-	27 26 26 26 26 27 28	1·3 1·3 1·3 1·3 1·2 1·1	6. 6. 6. 5.5 5.5	3-8 4- 5-8 4- 5-7 3-8	+2 +2
Range	12:8-14:6	19-48-6	2.9-2.7	1:1-1:3	5-5-6	3-7-4	0-2

Measurements in Millimeters.

Cristettia spinilobus, sp. nov.

Plate III., figs. 12-125.

Nearly related to the preceding species, Criotettic tricarinatus, Bolivar. Body rather slender, quite small, granulate or lightly tuberculate; head noter very slightly elevated; face very slightly retrooting. Vertex viewed from above nearly equal in width to one of the eyes, not advanced quite so far, fronts) margin truncate,

but the excinule outwardly roundly curved backward, compressoslavated abbreviated, middle carinate, subconvex, on either side little longitudinally fossulate; the srown of head little sloping behind. Frontal costs in profile above barely advanced, very lightly subexcavate before the eyes, between the autenum appreciably protuberant, viewed in front rather narrowly sulcate, the rami subparallel. Eyes globose of moderate size. Antenna slander filliform, inserted between the lower angle of the eyes. Pronotum. truncate in front, posteriorly subulate sonts, prolonged nearly as far or little beyond the wings; dersum above subfluttened, granulate subragues or often little tuberculate posteriurly; between the shoulders provided on each side with an abbreviated. supernumerary caringle; in front of the shoulders little constricted, on each side bisulcate; humeral angles obtuse; scapular area indistinct; median carins of pronotum subundulate distinct, percurrent, little elevated, straight postorinely, a little compressoslevuted forward between the soloi; infra scapular area strongly narrowed, caring above a little our vace; lateral carings of pronotom: distinct; posterior angles of lateral lobes armed with a distinct somewhat long slender spins directed outward transversely or slightly forward. Elytra aval apex obtuse; wlugs explicate extended backward just about to the spex of pronofal process or tittle beyond. Femora rather stendor margins entire; posterior femoral margins above corrulate; posterior tibiel mergins compresent, very lightly armed with minute spines, absent near the apex internally; first articles of posterior tarst very narrow, scarcely longer than the third, the first and second pulvilla spiculate, the third that below.

Measurement in Millimeters.

24ex.	Length of Body.	Prompt.	Nhoul- tiens.	Elytox.	Post. Fem.	Antenum.	Wings and Premot
6668	10° 9°8 10° 10°5	9· 8·1 9· 9·5	2-1 2-1 2-1 2-2	1: i	4-5 4-5 4-6 4-0	5:2 3:2 5:3 3:2	-0 -0 -0
Range	9-8-10-3	8-9-9-5	2-1-2-2	l-	4-5-4-8	3-2-8-3	· et
0+ 0+ 0+ 0+ 0+ 0+ 0+ 0+ 0+ 0+ 0+ 0+ 0+ 0	12-2 11- 11-6 11-7 11-8 11-2	11-8 10-2 10-5 10-7 10-3 10-3	2.7 2.5 2.5 2.6 2.6 2.5	1-2 1-1 1-2 1-2 1-2 1-2	5:7 5:2 5:6 5:4 5:6 5:3	4: 4: 4: 4:	
Bango	11-12-2	10-2-11-5	25-27	1-1-1-2	0.2-5.7	4.	'0-'I

A series of ten specimens were taken " from swampy ground" at Pundsin-oys in March by E. Ernest Green.

Acanthalobus, gen. nov.

Plate 11., figs. 2-8d.,

Related to Urintettia, Bolivar. Body more or tess tuberculose, granulate or nodulosa, or rugulosa. Head not exserted or elevated : crown short. Eyes moderately prominent, Vertex wider than eye flattened, subfessulate on each side, middle feebly carinate, in front provided on each side with arcusts abbreviate margin; supra-ocular tobes at the lateral murgin distinct. Frontal costs in profile advanced more or less before the eyes; face lightly retreating. Antennes moderately short filliform, inserted between the lower portion of the eyes. Pronotom trancate in front, posteriorly extended backwards beyond the forneral knees long subulate or abbreviated; down makeye flattened, between the shoulders more or less convex, bahind the shoulders often bifossulute; median carina of pronotum stender scarcely slovated, sometimes interrupted; lateral carina posteriorly on the spical process often obsolute; posterior angle of lateral lubes laminate produced outwards, armed with an obtique spine. Elytra oblongovate; wings extended to or beyond the pronotal apex. Maxillary paipi elongate, very slightly compresso-ampliate. margins ontire or lightly crenulate, the second femora rarely indistinctly sublocate or dentionlate. First article of posterior tarsi little longer than the third.

Cristettia, Bolivar, in part.

Resembling Criotettix but differing from that genus in having larger stature; in the structure of the vertex; in the eyes being less glabose and not at all exserted; the pronotum being broader between the shoulders; the absonor or but alight evidence of a short supernumerary carinula on each side between the shoulders and also in the more pronounced rugose surface of the dorsum.

This genus embraces such species us A. flavipicius, Bol.; A. miliarius, Bol.; A. bispinoms, Dalm.; A. supinoms, Bol.; A. m. cunsatus, Hanc., &c.

KEY TO SPECIES OF ACANTHALOBUS.

Promotel process and wings long extended backward beyond the knees of hind feators. (Plate 11., figs. 5-8a), miliarius, Bol.

Pronotal process and wings abbreviated: median carins of promotom irregularly sinuate posteriorly; militarius cumeatus, Hano.

11.-Acanthalobus miliarius, Bol.

Plate II., figs, N.Sa.

Body medium robust, granulate, coarsely tuberoutate or olongute callosed. Vertex viewed from above distinctly wider than one of the eyes, flatsened, not advanced quite so far as the eyes, the front margin truncate but provided on each side with a small arenate carinula, a little elevated at the sides and abbreviated; middle of vertex somewhat feebly carinate forwards, on either side subfessulate, the lateral inorgins divergent backwards, provided with distinct supra-ocular lobes; crown of head in profile scarcely elevated horizontal. Frontal costs little advanced before the eyes. lightly convex protuberant between the antenne; profile of face slightly retreating; viewed in front the facial frontal costs narrowly subsite above, the rami little divergent below. Eyes of moderate size subtriangular, not at all exserted. Antenne short fillform, joints distinct, the first basal article large and longitudinally compressed. Pronotom truncate in front posteriorly long subulate extended backwards far beyond the posterior femoral kness, but not reaching quite so far as the wings; dorsum above flattened, between the shoulders transversely counded, moderately broad, in front of the shoulders laterally little constricted feasulate, behind distinctly flattened; humeral angles widely obtuse; median carina distinct percurrent, little elevated, in profile irregularly convex forward, scarcely substraight posteriorly; unterior prozonal caring more or less distinct slightly convergent backwards; lateral carine distinct passing forwards on the shoulders, posteriorly on the apical process obliterated; infra scapular area above the elytra narrow subsulcate, scarcely at all arcusto, opposite the outer half of the clytra about us wide as the scapular area; lateral lobes posteriorly bisinusts behind, the posterior angle laminate outwards, provided with a distinct strong spine directed obliquely backwards, the posterior angle obliquely truncate behind. Elytra oblong ovate apex angulato-rounded; wings fully developed extended backwards little beyond the propotal apex. Anterior femora entire elongate : middle femora elongate, marginal carinæ subjudistinctly undulate; posterior femoral margins above cremulate, knee reduced : posterior tibiæ sinuste curvate, margins spinose, eight to ten on the outer side; first articles of posterior tarsi little longer than the third, pulvilli elengate flat balow.

Blades of evipositor slender denticulate. The males are generally smoother than the females on the dorsum of pronotum.

Measurement in Millimeters.

			- TOUR				Wings
Sax	Length of Body.	Pronnt.	3boul- decs.	Elytra.	Post. Fem.	Antenna	Propert
9	19-5	18-2	4	2.4	8-76	9.4	-4
2	19-5	18-3	4.	2.5	8:6	8.6	.3
ge de de de de de de	19-	17·B	4-	2'4	8.4	-	2
¥	19· 20·	18· 18·5	3-9	2-3	8.6	S-6	-2
ě	20.	18.8	4	2-5	8.3	20	.2
ö	20-	18-8	4-	2.5	9.	4-	-5
Ž.	20-	18-5	4-	2.5	8.5	8.8	-3
8	19.8	16-8	4	2.5	8-	3-8	2
\$ £	19· 17·8	18- 16-A	3:75	2·5 2·6	8·4 8-	3.75	-8 -1
Bange	17:8-20	16-8-18-8	3:76-4	23-25	8-9	34-38	1-8
4	17-	16-	9-3	2.2	8.2	8.5	5
6	17:3	164	9.3	2.2	7.8	9.5	.0
6	17-2	16.4	9-2	5-	7.9	3-2	0.53
9	17-3	16.2	9·4 3·2	9·2 2·	8· 7·2	3-75 3-2	-3
2	17.2	16-2	3-4	2.1	7-9	8.5	1
Ä	15-5	15.3	3-2	2.	7	1 -	1-8
6	17.6	16.5	3.8	2.2	8-	-	-1
6	15	14-	3	1.9	0.8	-	-2
6	17-6	16.5	9-76	2.2	7.2	-	-Б
9	17.0	16.6	9.6	2.2	7.2	8.70	10
0	16:2 17:2	16-3 16-2	3.9	2- 21	7.2	3-5	-1
2	16-	15	3.2	2-1	7:3	3.5	-0
0,000 000 000 000 000 000	17.2	16 Z	8.4	2	7:5	1	-2
Rauge	15-17-5	14~165	5-9-8	1-2-2-2	6.9-6.2	3-2-3-75	0-1-

Two females from Peradeniya "caught at light" in Jone, 1901. One male "on banks of river" at Kandy, June, 1903. Five malos and three females and several nymphs from Keebewa (Colombo), "from rice fields and dry bed of tank." April, 1903. Nine males and six females "caught at light," Colombo, in April. E. Ernost Green.

There is considerable variation in this species as shown in the table of measurements of twenty-six specimens.

Bolivar described the species from one male, the measurements of which are as follows:-

Length of body 5, 11 mm., pronot. 16:5 mm., post. fem. 7 mm., Crintettix miliarius. Bol. (1887, p. 226).

12,-Acambaglobus milliorius vieneatus, form. nov.

Similar to A. miliarcus; the form of the vertex and legs being the same, and in all other respects similar, with the exception of the pronotum and wings. The pronotum differs in being more regose, and more currents posteriorly, the spex extending not more than two millimeters beyond the featural knees, and not or little passing the wings. The median carins of pronotum posteriorly irregularly simuste. Wings more or less abbreviate.

Mrasurement in Millimeters.

Fex.	sugth of . L. Body.	Protect.	Shoul- ders	Elyten.	Post. Fem.	Anten-	Wings + Proce- tum.
9	16-5 16	15°5 15	4	2·4 2·2	8 9-5	3º75 1:75	'5 -0
6	12	LI-R	3	1.5	6.5	. 3	-3

Two females and one male "from rice fields and dry bed of tank." Kesbewa (Colombo), April, 1903. E. Ernest Green.

This form resembles Orintettix saginatus, Bol. (1867, p. 280), and may prove to be synonymous.

Loxilobus, gen. nov.

Plate 1_ fig. H.

Related to Acanthalobus. Hencock, but having the facial frontal costs consilly or convexly protoberant before the eyes; the vertex not appreciably flattened, nearly equal or narrower than one of the eyes and fossulate on each side; the body slender or of moderate width between the shoulders; the posterior angles of the lateral tobes not at all or very alightly laminate outwards, the posterior angles being suboblique, but somewhat narrowly excised behind, or acute subspiniform; the ansegenicular lobe of posterior moderately conspicuous.

KRY TO SUBCIES OF LOXILORUS.

Rody attenuate, pronotal process and wings long extended backward beyond the posterior femors; posterior angle of lateral labes acute. (Plate I., fig. 3, and plate III., figs. 16-165.)

acutus, sp. nov.

Body canents, proposal process and wings abbreviated, not extended backwards so far as the apex of posterior femora; posterior angles of lateral lobes narrowly obliquely excised.

vitigosits, sp. nov.

13.-Laxitohus acutus, sp. nov.

Plate 1., fig. 3, and Plate III., figs. 16-160.

Finily slender tuberculose granulate. Vertex subequalor scarcely wider (in female) than one of the eyes, narrowed toward the front, middle carrinate anteriorly and little elevated produced, on each side femalate; front margin of vertex advanced nearly as far as the eyes, provided on either side with a small rounded abbreviated carinula, little elevated, supraccular lobes at the lateral

margins appreciably distinct; the grown of head viewed to profile barely alevated above the eyes. Facial frontal costs in profile roundly protubarant, advanced beyond the eyes equal to about one-third their diameter; the contour of face distinctly retreating; the frontal costs viewed from in front moderately sulcate, the rami subparallel. Eyes not exected, of moderate size. subgloboec; posterior occili distinct situated barely in advance of the middle of the eyes. Antenne slonder filtform, articles alongate, inserted between the lower third of the eyes. Propotom truncate in front, posteriorly long attenuate extended beyond the knee of hind femora; dorsum rugose granulate, elongate tuberculose, between the shoulders transversely convex, provided with an abbreviated rugs on such side; unterior prozonal earluse distinct, little convergent backwards; humeral angles wide, distinct; lateral carines little elevated; median carina subpercurrent but slightly subexesvate in front of the shoulders, posteriorly indistinctly sinuate; posterior angles of lateral lobes outwardly ecute produced subspiniform, behind the angle subtransverse; infra coppular area above the distal half of elytra narrow suitate enbarquate, about as wide as the scapular area. Elytes oblong ovats : wings well developed extended about one millimeter beyond the apex of pronotal process. First and second fomoral margina entire, posterior femoral margine crenulate, antegonicular tooth subscute, distinct; lateral margins of posterior tible arenulate, armed with spines, as many as ten in the outer margin; first article of posterior tarsi slightly longer than the third, the third pulvillus longest flat below. Superior blade of ovipositor rather stout, strongly denticulate.

Measurement in Millimeters.

8es .	Length of Body.	Propost.	Shoul- dem.	Elytra.	Post. Fam.	Anten-	Wings sand Promo- oum.
ę	15-9	19-8	2.9	8.	6.2	3-9	1.

One female " caught at light," Pandalu-oya, May, 1903. E. Ernost Green.

14.—Lextlobus response, ap., nov.

Plate III., figs. 17-175.

Body small, regoes tuberculose granulate. Vertex and facial frontal costs similar in structure to activities shown in figures 17-175 compared with figures 16-155. In the male the crown of the head viewed in profile is searcely so elevated above the eyes. This species differs from activities in being smaller in stature, but about the same width between the shoulders; the pronotal process and wings abbreviated not extended backward so far as the apex of 8(25)04

posterior fomora; the surface of the dorsum, especially in the female, more rugose; the median carina of pronotum viewed in profile distinctly simuate; the posterior angle of the interni lobes of pronotum narrowly obliquely excised, not at all nontempiniform.

Bes.	Longth of Body.	Prosetam.	Width of Shoot- dars.	Hlyten.	Past. Fem.	Anten-	Pronot.
***	10-2 7-5 9-2	9-2 6-8 8-2	9· 2·8 3·	1-5 1-1 1-3	6-2 6-3 5-8	3-9 3-76 3-8	·6 ·3 W +2
6 6 6	7·4 6 7·5	6-8 7- 6-5	26 26 25	1·1 1·1 1·	5·1 5· 4·9	3-3 	-0 -5 -2

One female and two males "swept from grass land," Pondaluoys, in March; two females and a male "swept from grass fields," Pundalu-oys, in May, 1903. Three nymphs from "swampy ground," March. E. Ernset Green.

This species resembles Criolettix puttus, Bolivar. I have compared it with a male pullus kindly contributed to my collection by Professor Bolivar. It differs from that species in the frontal facial costs being more roundly protuberant before the eyes, and in the dorsal surface of the pronotum being more coarsely rugoes.

Criatettic puttus, Bol. (1887, p. 230), undoubtedly falls into the newly created genus Lawilobus, as do several other related species from other parts of the world.

III.—Subtribe METRODORINAE. Gen. Systolsderus, Eol. Plata 11., fign 9-9t.

Head exserted, elevated forward. Vortex less than half the breadth of one of the eyes, toward the front narrowed and subsequainate. Eyes approximate strongly globuse. Face oblique, the contour simule; frontal costs searcely furnishes behind the ocelli, very lightly subsets, viewed in profile compresso-streated between the autenuse. Antenus inserted below or barely between the lower part of the eyes sourcely in advance of them, fill-form, articles elongate, palpi filiform. Pronotum fiattened above, in front truncase, posteriorly scuminate; median caving inconspicuous disapposing just behind the anterior border; humeral angles obtuse; posterior angles of interal lobes extended outwards very frequently scute spinose or downward defiexed. Etytra ovai; wings perfectly explicate.

Legs elongate filiform; anterior femoral carino minutely granulate; genicular as well as she femoral letter of the posterior femore small; posterior tibles toward the spex little ampliese, margine compressed, spinose; first and third articles of posterior taris subsqual in length. Syclolesens, Bolivar (1887, p. 234).

15.—Systolederus greeni, Bol. Plate II., figs, 9-96.

Fusion-cinercone. Vortex very narrow, short carinated; occilistrongly exerted. Antenna inserted scarcely before the eyes. Pronotum granulate, in front of the shoulders lightly constricted, anterior margin subreflexed, sulei strongly impressed, disc between the shoulders convex, behind distinctly transversely fossulate, median carina not very conspicuous, viewed from the side undulate, between the sulei transversely compressed; anterior prozonal carinas obsolete; lateral lobes deflexed acute but not at all produced, process long subulate, apex shortly hisplaned. Wings extended to the pronotal apex. Legs pale variegated, not at all or indistinctly undulate; posterior femoral carinas acute, minutely serrulate-cremolate, minutely spined, rurely little distinct, very frequently alment on the internal margin. The third pulville of the posterior tarsi scarcely twice as long as the second.

Systolederus greeni, Bol. (1902, p. 584).

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Solivar gives the following dimensions: Length of body ϵ . 7 mm. pronot. 11 mm.; post. fem. 5 mm. 7, 9 mm.; pronot. 14 mm.; post. fem. 6.5 mm.

According to these measurements the female type specimen was slightly larger than the maximum size in the following table :--

Measurements in Millimeters.

Bex.	Longth of Body.	Pronos.	Width of Shoulders	Elytra.	Post. Post.	Antenne.	Wings+ Promot
\$,0,0.0,0,0,0.0.0.0	11.9	11	3.6	1-1	ā:	3- 3-	-2
3	11.9	10.8	2.5	1.2	5 5 5 5	5-	
× 2	119	10.8	2.5	1.2	84	3.	wings-!
8	11.8	10.8	2.7	1.1	5	3-	-0
6	119	10-9	2.7	1.2	6-1	B-	•
6	12.	11	8.6	1.2	5-	3-	-Ü
6	12	11-	2.7	1.2	6-	3.	4)
6	11:0	10.9	2.6	1-2	5-	3-1	wings-2
Range	11-4-12	10:5-11	25-27	1:1-1:2	5:-5:1	33-1	8-+-2
9	14-1	18.	3:	1-5	6:1	3-5	-0
9	18	11-9	2.9	1.8	5.6	3-	-1
8	13.4	12	5.0	194	R-	3-1	4
₽	19-9	12-9	3. 3.	1.3	B-	3.3	-0
7	18-5	12-7	9-	1.9	5.6	3.2	.0
8	19.2	12-1	3.	1.3	5'₽	9.6	4
8	14	12-9	3-1	1.2	6.	3-2	.3
0+0+0+0+0+0+	12.9	15· 12·	3° 3°	1-3	6·	3-75 3-2	-0
Hange	12-9-14-1	11/9-13	2-9-3-1	1:2-1:5	5-6-6-1	3-9.75	0-5

Of eighteen specimens referable to this species six females and nine males from Fundalu-oya were taken in March "frequenting hot dry rocks away from water; very active on the wing; living specimens minutely pale speckled."

Three females from Kadugannawa, taken in January, were "from dry rocks on side of milway." E. Ernest Grom.

Bolivar records the species from Kodlakanal, South India, and Pundalu-oya, Ceylon.

This species is distinguished by the approximate elevated eyes which are subflattened but strongly globose in profile; by the exserted coelli; by the position of the antenna which are inserted below the eyes, and the angulate excavation below the median ocalius visible in profile.

Genus Masarredia, Bol.

Plate II., figs. 7-75.

Head little or very slightly exserted. Vertex little narrower than one of the eyes, or subwider, very frequently narrowed forward, on either side with oblique carinula more or less compressed; tage little oblique. Frontal costs scarcely forked behind the ocelli; the rami little divergent forward, viewed in profile shortly compresso-elevated between the antennas, frontal contour appreciably sinuste. Antenne fillform often strongly elongate, inserted little before the eyes; posterior ocalli situated scarcely before the middle of the eyes; apical article of maxillary palpi narrow subcompressed. Pronotons above flattened between the shoulders, often gibbose, in front truncate, posteriorly lengthily acuminate, humeral angles obtuse; poeterior angles of lateral lobes outwardly more or less taninato-expanded, strongly truncate, sente angulate but not at all spinose, very rarely turned downward. Elytra oval; wings perfectly explicate. Legs elongate; anterior femora very slightly compressed, above carinate, caring entire or gently undulate; posterior tibio little enlarged towards the spex, on either side spinose; the first and third articles of the posterior tarni equal in length.

Mazarredia, Bolivar (1887, pp. 236-237).

Masarrolia insularis, Bol.

Plate II., figu. 7: 70.

Body small rugulose. Head very little exserted: face slightly retreating. Eyes of moderate size distinctly globose, being little higher than the dorsum of pronotum. Vertex viewed from above slightly wider than one of the eyes, the front margin subconvexly truncate but viewed in Front strongly concave, the frontal carinules laterally elevated on each side, acute cuspidate, in

D

profile little higher than the eyes; on either side of vertex formlate, posteriorly mammillate, mid-carins appreciably reduced forward, but distinctly produced. Facial frontal costs viewed in profile not at all or barely advanced so far as the eyes, between the antenna lightly convox, very feebly excavate just below the median coallus. Antenne: fuecone, stender fliform, articles clongate, pale annulate at their junctions, inserted somewhat below the eyes. Pronotum flattened rugulose, truncate in front, posteriorly extended boyond the hind femora, between the shoulders provided with a short clevated carinula on each side; lateral caring distinct, just behind the shoulders eminantly elevated; median carina of pronotum little compressed anteriorly just before the shoulders and between them slightly elevated cristulate sinuate, posteriorly irregularly lightly sinuate, infra ecapular area, moderately narrow subfigitened; scapular area small obscure; posterior angle of lateral lobes of pronotom outwardly laminate produced subscute, behind obliquely and moderately but widely truncate. Elytra elongate, span rounded; wings extended backward to the apex of prenotal process. Anterior femore distinctly compressed, marginal carine undulate; middle femore lightly compressed, enrigate externally, marginal carine undulate; posterior femora milior stont but fistioned elongate, margine orenulate; tiblal margins of posterior femora arenulate, outer carina furnished with from three to five spines, or sometimes absent, luner carina with one or two obsolete spines or absent; third pulvilli of posterior tarsi scarcely longer than the first and second an bacuto.

Colour grayish ferrugineous, sometimes slightly marked with fuscous on the dozsum of pronotum.

Masarredia insularis, Bollvar (1887, p. 239).

Measurements in Millimoters.

Baz.	Leagth of Body	Propos.	Width of Shoutders.	Elyara.	Post. Fam.	Anteene.	Wings - Propol.
69	10-3 9- 11-	9·7 9· 10·	2·8 2·5 2·9	i - 1 -	5-1 4-5 5-	3·9	-1 -1 -0
99990	11-8 11-5 112-	10- 11- 10-3 11-	8· 8·1 3·	1-2 1-2 1-2 1-2	5:5 H- 5:9 B-	41	-0 -0 -0 -0

Seven adult specimens. Three males, three females, and three nymphs from Pundain-oya were collected "from stems of Grevilles tree" in May. The remaining adult male from Hantaine

was taken in March. Mr. Green remarks that the living insects are often coloured like and harmonize with the natural lichens and messes, being very inconspicuous. Belivar described the species from a male example which messured as follows:—

Length of body 7 mm.; pronot. 10 mm.; post. fem. 5 mm. (Ceylon).

Apterotettia, gen. nov. Plets III., figs. 13-13a.

Body rugulose granulate. Face moderately oblique; facial frontal costs distinctly advanced before the eyes, not at all sinusto, united with the crown angulate in profile. Vertex subequal in width to one of the eyes, very slightly convergent forward, the front margin advanced beyond the eyes, provided with abbreviated arcusts carinula on each side, little elevated laterally middle carinate, produced : viewed in front or in profile the vertex not lower than the eyes. Eyes of moderate size not appreciably prominent or elevated. Antenne inserted a little in advance of the lower fourth of eyes, slender filiform. Pronotum truncate in front posteriorly abbreviated not extended backward so far as the extremity of the abdomen; dorsum between the shoulders subtectiform; humeral angles obtuse; ecapular area moderately wide attenuate posteriorly; posterior angle of lateral lobes outwardly little produced, behind obliquely truncate. Elytra and wings absent or vestigial. Femora lightly compressed, first and second marginal carine entire or subundulate; posterior femoral margins serrulate, femoral and genicular lobes moderately prominent, agute; lateral margins of posterior tibiæ sorruiste spinose; first and third articles of posterior tarsi subsqual in length.

> Apterotettiz obtusus, ap. nov. Plate III., figs. 19-1\$r.

Hody small, rugulose granulate. Head not at all exerted; face moderately retreating. Vertex subequal in width to one of the eyes, the front border convex, advanced slightly beyond the eyes, frontal carina on each side laterally arounte abbreviated, barely elevated, mid-carina viewed in profile, in female, little elevated in front and produced; viewed in front the vertex hardly lower than eyes subtransverse. Facial frontal costs viewed in profile distinctly advanced before the eyes substraight, united with the vertex angulate, viewed in front moderately suicate. Eyes of moderate size globose, not appreciably prominent. Antenna moderately long, very stender filiform articles clougate, inserted between the lower fourth of the eyes. Posterior coelli in profile visible just before the middle of the eyes. Pronotum subfixtened above, transversely between the shoulders subtectiform, in front

truncate, posteriorly abbreviated, apex obtuse, not extended so far backwards as the abdomen; humeral angles obcase; dorsum between the shoulders provided with a short supernumerary carinula on each side ; proxonal carinalittle converging backward ; median carina of pronotum substraight or searcely undulate: infra scapular area moderately wide, posteriorly little wideped acuminate; posserior angle of lateral lobe outwardly slightly extended, behind obliquely truncate. Elytra and wings absent or vestigial. Autorior and middle femora slightly compressed, in the male the second femora ampliate, marginal caring entire or subandulate; posterior femoral and genicular lobes moderately prominent soute, murginal caring minutely serrulate; posterior tibial carines of hind femora laterally serrolate, spinose; the first and third articles of posterior tarsi subequal in length, the second and third pulvilli elongate, subequal in length, but little longer than the first article.

Measurements in Millimeters.

Seat,	Length of Body.	Propot.	Width of Shoulders	Port Fran.	Antenna
6	G-4 6-4	5- 5-7	24 24	4-6 4-6 4.5	3-2
800	6·1 6·4	4.6	2.4	4.5	3·2 3·2 3·3
9	9- 7:6	6·9 5·4	249 2-7	6-7 5-	3.8
9	8-7 8-5	5·9	2-9 2-8	6·1 lost	3·5 3·7

Eight specimens. A female from Peradeniya, taken in December, 1902, "from grass land"; two females from the same locality cangle in Pebruary and March. One female from Pundalu-oya was "swept from a grassy ravine" in May; white from the same locality three makes were found "among fallen leaves under shade of trees" in May. Still another male was "awept from grassfields" in March from the same locality.

This small apterous species is easily distinguished by the excusture of the vertex and frontal costs. It is monotypic and appears to be confined to Coylon.

IV .- Subtribe TETTIGINZE.

Gen. Tettis, Charp., 1841,

Plate III., figs. 14-148.

Body granulate or little rugose. Head not at all exserted. Vortex wider or rarely subnarrower than one of the eyes, laterally more or less sinusts, front earlysts subangulate-rounded, viewed in profile subscute before the eyes distinstly produced. Frontal costs behind the antenna very frequently sinuate. Antenna very short, not at all reaching the humeral angles, often shorter than the head, a little enlarged, consisting of twelve to fourteen extides, inserted sourcely before the eyes. Pronount transate in front or angulate, posteriorly sents very frequently abbreviated, dorsum above tectiform rarely depressed, between the shoulders a little ampliate; humeral angles strongly obtuse; posterior angle of the lateral lobes slightly turned obliquely outwards, interior lateral margin straight or base subsinuate. Femora entire or rarely femoral earline subsinuate; posterior tible linear, slender, but ampliate usar the apieces, carinas serrulate, short spinose or the apiecel fifth of the inner carina unarmed; first article of the posterior strail alongate, distinctly longer than the third.

Tattiz, Charp. (1841, p. 315), Fischer, Bolivar, Brunner, Han-

Tettiz, Latenille, Hist. Nat. d. Crust. Ins., XII., 161-164. Equivalent to Assydium of some authors.

KEY TO SPECIES OF TETTIX.

Pronotum and wings more or less abbreviated.

atypicalis ceytonus, form. nov.

Pronotum postariorly long subulate, wings candate. (Plate III., figs. 14-145.)

atypicalis, sp. nov.

18.-Tettix atypicalis, sp. nov.

Plate III., fign 14-146.

Body slender, granulate punctate. Vertex viewed from above equal in width to one of the eyes, front margin subtruncate, advanced about as far or startedly beyond the eyes, carinulæ arcuste abbreviated, very slightly elevated laterally, side margins very little convergent forward, middle carinate produced in front, on either side little longitudinally depressed; vertex viewed in profile convex behind the antenne, viewed in front moderately subsate, the remi slightly diverging toward the base; face sensibly retreating. Eyes small globose barely enserted. Antenne rather short, alender fillform. Pronotum truncate in front obtuse subengulate, posteriorly long subulate soute strongly extended beyond the apex of posterior femore; dorson between the shoulders textitum; humeral engles widely obtuse; median carina of pronotum elevated acute compressed, percurrent, autoriorly longitudinally

srenate, posteriorly subconcave; elytral sinus shallow; the inferior sinus deeply angularly excavate; the posterior angle of lateral lobes with the apex moderately wide rounded-trancate. Elytra oval apex rounded; wings caudate, extended atrougly beyond the spleal process. Femora slightly compressed; anterior and middle femoral margins entire or indistinctly undulate, finely cremulate or secrulate; posterior femoral margins subservulate; posterior tibize undulate-curvate, lateral margins subservulate spinose; first and third articles of posterior tursi subsqual in length, the third polytillus as long as the first and second together, the apices spinulate. Margins of legs, the mouth parts and under parts of body hirants. Ovipositor short, the superior blade being unusually wide as compared to the length. Colour grayish or ferragineous with fuscous macula on each side of the dorsum behind the shoulders, legs annulated with fuscous.

Measurements in Millimeters.

Step.	Longth of Body.	Promot	Width of Shoulders.	Elytre.	Post, Fum.	Anton- ng.	Wings and Propotum.
999	14:0 12:9 11:5	10:5 9-8 9-	9:7 ¥:5 2:6	16 16 17	5° 5° 5°	3.2	25 2- 1:5

Three females. One bearing the locality (Kandy) measures the longest in the series and was taken "from grass land in November, 1903." The second example from Peradeniya was "caught at light" in July, 1903, being also a long-wing form. The third specimen from Dikoya was taken in February, 1903, "from grass land." The last mentioned specimen is a variety having the pronotum anteriorly more strongly compresse-slovated between and before the shoulders, the median carina of pronotum more elevated, cristate. These peculiarities are correlated with shortened wings and abbreviated pronotal process; the latter not being extended quite so far backwards beyond the posterior femoral knees. This species being dimorphic passes into the next form, some examples of which are very much reduced in size.

19,-Tellix atypicalis regimess, form. nov.

Related to the preceding T. atypicalis, but having the vertex alightly more advanced as viewed from above; the pronotum and wings more or less abbreviated; the autore-derest margin of pronotum obtuse angulate; the leady often very diminutive in stature; the middle femora in the male distinctly expanded.

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Meusurements	tire	Millimetera.
THE COMMENTAL PRINCIPAGES	27.5	THE RESTRICTOR OF

Hex.	Length of Rody.	Pronot	Width of Shoulders.	Elytra.	Post Fem.	Anten-	Wings or + Premotum,	Prenotam or+ U.F.
9000	7· 7·5 6·9	6-9 8-9	2·2 2·3 2·2	1· 1· 1·	4.3 4.3 4.2	3·1	+ 1 + 1 2	+ ·7 2
99999	10* 7*8 7*2 8*1	7-8 6-8 6-8 7-6	2·5 2·5 2·3 2·3	1-2 1-2 1-2 1-2	4-9 5- 5-	8-4 8-5 —	+14+5+2	0

Seven specimens. One female from Maskeliya taken in August, 1902, "caught at light." Of the remaining six specimens from Pundalu-oys, four were "swept from grass fields" in March and April.

A male and female of this series taken in January at Pundaluoya were contributed to my collection by Malestin Burr. For the other five specimens I am indebted to E. Ernest Green.

Gen. Paratetiir, Bolivar.

Budy granose, little rugose. Vertex horizontal, narrower than the eyes or equally wide, middle carinate, on either side more or less concave or length wise canaliculate, anterior carinulæ terminsoing in flexures, viewed in profile not at all produced between the eyes. Frontal costs between the antenne curved, declined toward the base, rurely antisinuate. Antenna filiform, little longer than the head, composed of fourteen articles inserted barely before the eyes; palpi not dilated, same colour as the body. Pronotom with the dorsum rather flattened, from border truncate, posteriorly subulate very frequently she apox passing the hind femore, but sometimes abbreviated; median carina a little slevated; humeral angles obtase; lateral tobes posteriorly bisinuate, the interior sinus straight or acute, posterior angle of lateral lobe turned downward. apex subrounded. Elytra ovel punctace; wings perfectly explicate, very rarely abbreviated. Anterior femora compressed, above carinated, very frequently undulate; posterior libits with the apical third part amplists, as well as spinose; first articles of posterior tarei clongate. longer than the third, pulvilli scuminate, below straight, the third pulvillas very frequently longer than the first and second united.

Paratetiix, Bolivae (1887, p. 270).

20), Paratettir variegatus, Bol.

Grayish, variegated with white and fuscous, or ferrugineous. Head little executed. Vertex elevated forward, truncate in front. equal in width to eye. Frontal costs obliquely declives toward the base. Promotum posteriorly subulate: dorsum tectiform, ragalose panetate, marked with whitish and fuscous; median carina elevated, compressed, anteriorly regularly arounde; posterior angles of lateral lobos with the spices narrow rounded truncate, external margin turned outwardly subreflexed. Elytral apex widely rounded: wings long extended backward beyond the apical process. Autorior femoral carine: obscure undulate; posterior femora above crenulate, before the apex with minute lobe; posterior targst pulville with apices acute, third pulvillus longer than the second.

Longth of body 62, 7-7-5 mm.; pronot. 9-9-5 mm.; post. fem. 5-6 mm.

Locality, Ceylon (Bolivar),

Paratettix variegatus, Bol. (1887, p. 280).

I have not seen specimens of this species in nature.

Euparatettic, gen. nov.

Plate II., figs. 10 10b.

Related to Paratetrix, Bolivar, but having the bead somewhat compresse-elevated executed; eyes strongly globose; the vertex narrower than eye and elevated forward; the frontal costs more or less convex or arcusts produced, declivous toward the lass; the dorsom of pronotom subflattened, the antero-dorsol margin not advanced to the eyes; with moderately long untounse, the last five articles often little compresse-amplifict, inserted barely below or on a level with the inferior border of the eyes; the unterior femora slender entire or nearly so.

To this genus belong such species as Paralettic personalus, Bol., Paralettic interruptus, Bronn, Euparalettic parvus, Hone,

KRY TO SPECIES OF EUPARATETTIX.

Frontal costs flattened between the eyes, lightly convex between the autenose; antenne rather short, the distal five articles hardly compresso-ampliate. Body small; pareus, Hanc.

Frontal costs strongly are uste produced entire; antenne rather long the distal five articles perceptibly compresse-ampliate (plate II., figs. 10-10b, and plate III., figs. 20-20b), personates, Bol.

21.—Euparatettiz parme, sp. nov.

Body small, should rugulose. Head exacted, perceptibly compresso-elevated. Vertex viewed from above narrower than one of the eyes, advanced about as far as the eyes, viewed in profile not at all produced, the front margin laterally with elevated abbreviated carinula on each side, middle carinate. Frontal costs lightly convex between the antenne, obliquely declivous

loward the base, viewed from in front moderately sulcate or not so narrowly animie as in personatus. Byce strongly globose slovated, higher than the pronotons. Antenna slander filiform, of moderate length, very little compresso-ampliate apically, inserted barely below the lower border of the eyes. Pronotum in front truncate, the antero-dorsal margin not advanced to the eyes, posteriorly subulate, above subfistened raggioss, between the shoulders with fine judiation abbreviated enperhametery cariable on each side; median carina subsinuals little elevated. substationed between the shoulders, excavate just behind the anterior margin, behind the shoulders posteriorly indistinctly sinuate; anterior prozonal carine small abbreviated; isteral carines in front of humeral angles distinct; infra-scapular area. above the eightra very narrow, little widened posteriorly behind the spex of elytra; posterior angle of the lateral lobes of pronotum. turned downwards, subrounded truncate. Elytra oval upax rounded; wings long, extended backward beyond the apex of pronotal process. Anterior femora very slightly compressed, entire; middle femora little compresso-ampliate, entire, the breadth contained about two and a half times in the length; postorior femoral margin above serrulate, external pagina ecabrous, two of the oblique lines behind the middle little outwardly protuberant; posterior tibise spiness, fuscous with two light annulations; first and third articles of posterior tars) nearly equal in length, the pulvilli acute apiculate, the third little exceeding the second in length.

One male specimen from Elephant Pass, Northern Province, Coylon, March, 1901. E. Ernest Groen.

Length of body 5, 9.7 mm.; pronot, 8 mm.; width of shoulders 2 mm.; elytra 1 mm.; post. fem. 3.9 mm.; antennæ 3 mm.; wings + pronot. 1 mm.; pronot. + fem. 2 mm.

The exserted compresso-elevated head in this species, as in the one following, reminds as somewhat of Systoladorus, yet Emparatettis boars a closer affinity to Paratettis in other characters.

22.—Euperatettic personatius, Bol.
Plate II., 69a, 10-105, and Plate III. 6gs, 20-205.

Budy finely ragges, fuscate, front of head, sides of pronotum chereous. Head exserted, vertex slevated forward, narrower than eye. Frontal costs strongly arousts produced, declivous toward the base, entire. Pronotum narrow, posteriorly subulate much surpassing the femoral spex; dorsom ragulose; median curita percurrent, little compressed, between the shoulders simuate; posterior angle of the lateral lobe narrow rounded. Elytra with the apex not at all accuminate; wings strongly longer than the

prototal process. Anterior femons narrow, carine athentire; posterior tarest pulvilli below straight, the third pulvillus little longer than the second.

Length of body 69, 6-8 mm.; propos. 7-5-9-5 mm.; posterior fem. 4-6 mm.

Locality, Caylon (Bolivar). It is also reported from Java and the Philippinas.

Providettia personatus, Bolivar (1887, p. 278).

The following sories of lifteen specimens referable to this species are given in two separate series of measurements salected from different localides. This is done with a view of giving more concisely the range of variations occurring in the species. There are some marked structural variations in individuals difficult of messagement. For instance, two females taken at random, one from Kesbewa and the other from Peradentya, show in the first-named specimen, the median carina of the pronotum beginning from just behind the front border backwards to the upical process, a succession of five distinct andulations, diminishing in size backward. While in the second specimen from Paradentys, the median carina of pronotum is elevated but straight above between the shoulders and very indistinctly undulate backward. In the laster specimen the head is not so distinctly executed, yet both forms are doubtless variaties of the same species, for there are some individuals presenting intermediate stages connecting the two types of individual peculiarities. The antennes of the males are unusually long in this species, having the distal five articles. appreciably compresse-ampliate. The hind tibin of both sexes are usually black or fuscous with a light annulation near the knees.

FIRST SERIES.

Measurements in Millimeters.

Sex.	Length of Rody.	Protool.	Width of Should- ers.	Elyas.	Post Fem.	A 11411-	Wings+ Pronu- tury	Prono- tum and Post. Fem.
5666	11·2 11·9 1·6 12·	8-6 9- 9-	2-2 2-2 2-3 2-8	1·2 1·5	4·1 4·2 4·5	4. 4-2 4-1 4-1	+2·1 +2·1 +2·1	+2·5 +2·5 +2·4
Range	11:2-12 13:2 13:5 13:5 13:5	8-6 9 10-2 10-7 0-9 10-5	29-23 29 28 24 20	1·2-1·6 1·5 1·8 1·5 1·8	4 -4-5 6- 6- 5- 5- 6-	4: 4:2 4: 4: 4:	+2: 2:1 +2:2 +2:3 +2:3 +2:4	1+24-25 +3 +3 +26 +26 +26
Range	12-5-13-9	9-9-10-7	2-5-2-9	1.5-1.8	5.	4	+2-2-24	+9.6-3

The above series of eight specimens were "caught at light" at Colombo in April by Mr. Green.

Umman	_	U-		
SECON		OB	121	F42.

Her.	Length of Body.	Propot.	Width of Should- ens	Blytm.	Post. Fem.	Auton- nec,	E. LODG-	f'eono- som and Post Feen
40.00	11:3 11:3 11:4 11:3	S a 8:9 8:1 8:1	2·2 2·3 2·3 2·2	1·1 1·3 1·2 1·2	4°3 4°3 4°2 4°	97 4·	+1-9 +1-7 +2- +2-4	+2.
40404		8:1-8:8 10:8 10:1 10:1	2·2·2·3 2·0 2·9 2·9	1-1-1-2 1-6 1-5 1-5	4:-43 6: 5: 6:	3·7-4· 4·2 4·1 4·2	+1·7-2·4 +2· +2·6 +2·6	+2* +2* +2*
	18:2-19:3	10-1-10-B	2-0	1-5-1-6	5	41-42	+3-25	+24-2-5

This series of seven specimens were also "caught at light" at Persoleniya: three in November, two in April, one in March, and the last one in June.

Besides the above series three females and two makes bearing locality Kesbews (Colombo) were taken in April. Mr. Green mandons that they were from rice fields and dry bed of tank. "The tiving examples being very variable in colour; sometimes with broad langitudinal strips of emerald green." I think this note regarding the colour refers to Holpfellix which were found associated in the same environment. A single male labelled Jaffra, March, 1901, "from grass land," and lastly another male, is from North-Central Province, November.

Gen. Redolattiz, Mol., 1887.

Plate III., fig. 18.

Body nearly smooth, to a certain degree minutely granulate, or punctate impressed. Head little exserted. Vertex subhorizontal not at all wider than eye, middle carinate, towards the front very frequently distinctly ampliate, in front transversely carinate. Frontal costs between the antenue areasts produced, between the eyes not at all simulate. Antenue filiform nearly reaching to the humeral angles, inserted between the eyes. Pronoum transate in front or obtuse angulate, posteriorly acute subulate, median carina slightly compressed, percurrent: posterior angle of lateral lobes very narrowly rounded-truncate, or subscute. Elytra spically rounded, rarely subscuminate. Wings the length of processor candate, rarely subscuminate. Legs compressed, anterior femoral carines entire, or obscure andulate; posterior femoral carines granulate; posterior tibias slightly spinose; first article of posterior tarsi elongate, the third and le shorter than the first.

Hedolettix, Bolivar (1887, p. 283).

KRY TO SPECIES OF HEISTETTIX.

A.—Facial frontal costs widely suicate, the rami more or less absorptly widened between the eyes; crown of head in profile distinctly elevated above the eyes.

gracilia, de Hunn.

 B.—Pronotum and wings abbreviated, median carina of pronotum sloping backward.

gracilis abortus, Hano.

AA.—Facial frontal costs moderately or narrowly suicate, not abruptly widened between the eyes: erown of head not at all or barely elevated above the eyes; antero-dorsal margin of promotem transate.

attenuatus, Hanc.

23 .- Helstettis gracilis, De Hann,

Plate III., figs. 19-19s.

Body moderately slender somewhat smooth, finely regulose granulate. Crown of head convex, little elevated above the eyes forming with the frontal costs a rounded profile. Vertex viewed from above scarcely wider than one of the eyes in female or subequal in male, front margin obtuse angulate, barely advanced beyond the eyes, isterally the carinula rounded abbreviate, side margine strongly sinuate, middle carinate, distinctly produced. Frontal costs strongly rounded, advanced before the eyes equal to about one-third their diameter, viewed in front widely suitate, the mani rather suddenly widened between the eyes and little narrowed below the point of insertion of the antonne. Posterior ocalli conspictions just in advance and barely above the middle of the eyes; eyes in profile subconcild globose. Antenne rather short fillform, inserted scarcely above the level of the lower margin. of eyes. Pronotum with the untero-dured margin obtuse angulace posteriorly more or tess long and te subulate, passing the posterior femoral knows; duraum between the shoulders elevated tectiform ; between the sulci anterlorly little compressed; humoral angles obsuse; median carina of pronotous percurrent little compressoelevated, tongitudinally arcuste autoriorly, straight posteriorly; between the shoulders provided with thin indistinct abbreviated ragula on such side; anterior prozonal carine distinct, straight: infra-scapular area above the clytra long narrow spicate, the acapular area indistinctly present; superior or slyrral stans of interal tobes moderately deep; the inferior sinus deeply angularly incised; posterior angle turned downward subscute, the margin very slightly outwardly elevated. Elysta obling, the spical margin rounded; wings fully developed, passing backward beyond the pronotal process. Anterior femora alember entire; middle femora alongsts externally distinctly blearlasts in the female, ampliest-expanded in the mate, the superior earlast convexo-substantate; posterior femoral margins oreentate, the antegenicalar lobe small acute, knees moderately small; posterior tibies somewhat convete spinose about two-thirds of the margins distad; the first articles of posterior tarsi nearly twice the longth of the third, the first and second pulvill acute, subspiculate, the third much longer than the second and straight below.

Colour plain ferragineous: or fusco-ferragineous, with the first and second legs annulated with white; or body plain fulvous; or the dorsum marked by broad longitudinal pale yellowish stripe, a little darkened toward the frunt, with black on each side hetween the shoulders, being interrupted by oblique white line passing from the middle stripe outward to the humeral angle on each side; the posterior tibin white.

Measurements in Millimetera.

-		
Long-w	M CF	forme
Tierrar Man	100	TO ILLE

Sec.	Length of Body.	Proset.	Width of Should- em.		Post. Fem.	Anten- na:	Wings + Propot.	Proset and H. F.
000000000	14·9 15·1 13· 12·8 12· 12·9 12·8	11'1 10'5 10'3 10'2 9 10'2 9'4	2.6 2.5 2.4 2.4 2.4 2.6 2.4	17 16 15 16 15 16 15	5-6 5-6 5- 5- 4-9 5-3 5-	3·4 5·3 3·3 3·1 9·1 5·2	+ 2 + 16 + 19 + 18 + 2 + 19 + 2	+ 25 + 24 + 25 + 17 + 25 + 28
0+0+0+0+0+0+	12-14-5 14-9 14-9 13-9 15-2 12-	9-11-1 11-3 31- 11-1 12-2 9-7	2:9 2:9 2:4-2:5	19 19 19 18 19	49-5-6 8- 5-9 5-8 6- 5-8	3·1-8·4 3·6 3·5 3·4 9·4 8·4	+ 1.6-2 + 3- + 5- + 1.9 + 2.4	+ 17.26 - - + 51 + 1.2
10.5	12 15-2	9-7-12-2	2-8-9	1-6-1-9	5:6-6	3-1-2-6	+ 9-8	+ 1.2-9.1

The above series of twelve long-wing specimens typify the description, though as seen in the measurements there is considerable variation, especially with regard to the pronotom and wings. Three matre and four males from Poradeniya "caught at light" during the months of March, April, May, October, and November from 1900-1903. One male caught at light, Dambutla, November, one maie, Kesbewa (Colombo), April, "from rice field and dry bed of tank." One male "caught at light," Colombo. April. One male "from margin of tank," Kendy, November, E. Krnest Green.

Acridium (Tetrix) gracile, De Hunn. (1812, p. 169).

Hedotettiz gravilie, Bolivar (1887, p. 284).

Hedotettix fastivus, Bol. (1887, p. 286).

Hedotettiz gracilis, De Hann. Brunner (1893, p. 111).

Bolivar (1887, p. 284) gives the following measurements of H. gracilie: Length of body 2, 9 mm.; pronot. 10-11-5 mm.; post. fem. 6 mm. For festivus, length of body 6, 8 mm.; pronot. 9-5 mm.; post. fem. 6-5 mm. His figure 24-24x of festivus agrees with the specimens which form the basis of my descriptions.

24.—Hedolettix gracilis abortus, torm. nov.

A short-wing form of Hadotettix which appears to be a variety of gracitis is represented by three specimens. This form differs from gracitis in having the frontal costs more widely subsets; in the median onrine of pronotom sloping backward instead of being arousts; the pronotal process posteriorly abbreviate soute, extending backward only to the posterior femoral spex or little beyond; the wings extending very little beyond the proposal spex; and differing as shown in the following measurements:—

Ses.	Length of Body.	Pronot.	Width of Shootdare.	Blytm	Poet. Fem.	inten-	Wings.	Proper. + P. or H. F.
đ	9-4	84	2-8	1-3	5-	2.9	+ 1	+ -5
90	10 9-1	g- B-	2·7 2·6	1.6 1.8	5-9 6-6	9/3	+ 1	= 0 = 0

The above two females, Keebews (Colombo), April, 1903, "from dry rice fields." One mate from Pumblu-oya, March 3, 1903, "swept from grass fields." I have a female example similar to this variety from Java, Pengalengan, 4,000 ft. elevation. Belivar mentions that the species is found in Southern India, Ceylon, and Java. It is also mentioned by Brunner (1893) as occurring in Telnzo, Rangoon, in lower British India.

25.—Hedalettis attouunius, sp. nov.

Plate III., tigh, 18-185.

Nearly related to gracifie, but having the body very alender, the vertex narrower than one of the eyes, the front margin subtruncate; the crown of head in profile not at all or barely elevated above the eyes; the frontal costs moderately or narrowly suitate, the rami not appreciably widened between the eyes; the median carina of pronotum anteriorly not at all or slightly compressed between the suici, the antero-dorsal margin strictly truncate, the dorsum between the shoulders narrow. The male very slender, having the eyes subexperted.

www.Google

There are some individuals of this species which appear to connect it with gracilis, the messurements indicating this as well as the intermediate varieties of structures. Yes attenuatus is so distinct that it may be readily separated. It is moreover suggested here that attenuatus is a recently derived species originating from the gracilis type.

Measurements in Millimeters. Long-wing Borm.

Sex.	Longth of Body.	Pront.	Width of Shoulders	Elytra	Port. Fem.	Anten• næ.	Wings,	Primot.+ P&H. P
6	11	8.5	1-9	1.3	4.5	2.8	+2.	- S
6	11.	8.6	1.9	1.2	45	2.9	+2-	-
6	11	8.5	1.9	1.2	4.5	2-9	+1-9	-
à	10.2	7.9	2.	1.	4:5	2-9	+1-9	
6	11.0	9.5	2"	1.2	4.7	3-	+1-5	_
6	11.	9.4	1.9	(-1	4-5	2-9	+1-9	+5.
9	19-2	10-5	2.5	1.6	6.5	9-1	+2	8 <u>14</u> 8
3	13.	10-5	2.4	1-5	5-5	-	+1.8	
3	14:	11:1	-5.8	1.2	67	3-7	1 +2.	+1.5
8	12.9	10-1	2.6	1.6	6.5	3.2	+5.	+1-9
ž	13.2	10.9	2.6	1.7	6.9	-	+2	+3.
E E	13-2	10:1	2.5	1-5	5.5	3.5	+2	+16
ě,	14	111	2.8	1-6	5-9	3.5	+21	+24
3	13.	10	2-6	14	549	9.2	+2:1	9120
ò	12-	9.3	2 1	1.48	5-5	3-	+2	+1-2
0+0+0+0+0+0+0+0+0+0+0+0+	19-1	10-	2.5	1.5	6-9	3.1	+2.1	
2	12.8	10-	2.3	1-5	6-5	3.1	+1.8	-

The above series of seventeen long-wing specimens from Kesbawa (Colombo), April 4, 1903, were found in association with Euparattelix personatus, Bul., in rice fields and dry bed of tank. Living examples were very variable in colour; sometimes with broad longitudinal strips of omerald green. In the dried specimens the latter colour has entirely disappeared.

Gen. Coptotettix, Bol.

Body rugone or to certain degree granulate. Head not at all exserted. Vertex narrowed towards the front, flattened, frontal carinules between interrupted or leading abruptly backward. Frontal costs rounded, more or less produced. Antennes inserted between the eyes, filiform elongate. Pronotum in front truncate, extended to apex of posterior femora or long very accusely subulate; median carina depressed; dorsum very rarely sectiform. Elytra oblong; wings abbreviated or caudate. Anterior femora often elongate, carine: parallel; posterior femora elongate, carine: entire or to certain extent oreanists; first article of posterior tarel longer than the third.

Coptotettic, Bolivar (1887, p. 287).

KEY TO COPPOTETTIX SPECIES.

Pronocal process not extended backward beyond the posterior femoral apieces; dorsum of pronotum tuberculose or rugose; median extinu of pronotum anteriorly largely elevated.

foseulatus, Bol.

Pronotum posteriorly long subulate, extended backward beyond the posterior femoral agex; dorsom fluttoned, between the shoulders little convex, with rounded tubercles; wings caudate. testaceus, Bol.

26.—Copiotettiz fossulatus, Bot.

Pale gray fuscu-variegated, rugues tuberculose. Head not at Vertex equal in width to eye, on either side subfessulate, in front not produced. Frontal costs between the eyes strongly roundly arenute. Antenna insected between the eyes. Pronoton anteriorly tectiform, posteriorly fiettened extended to spex of abdomen; doreum rugoes tuberculose, behind the shoulders fossulate; median carins anteriorly largely elevated, posteriorly much interrupted; posterior process provided with compressed irregular carinulas on either side beside the lateral caring, lobes of process defisized strongly sinuate below; the posterior angle of lateral lobes wide, apices subrounded trancate. Elytra minute, subscuminute; wings abbreviated. Middle femora little widened, superior carina behind the middle less elevated; posterior femora wide; posterior tibio little spinose; first article of posterior tarsi strongly longer than the third; pulvillar apices acute, the third pulvillus longer than the second.

Length body 5, 8 mm.; prount. 7 mm.; post. fem. 4-5 mm. Locality, Coylon.

Containttin fossulatus Bol. (1887, p. 288).

I have not seen this species.

27.—Coptotettix testacene, Bol.

Testaceous flavescent, fusco-dinero-variegated. Head not at all exserted. Vertex narrower than eye, narrowed toward the front, viewed from above not at all produced before the eyes. Frontal costs arouste subindistinctly simuste before the median occilias. Ancennae inserted between the eyes. Pronotons posteriorly subulate, dorsum flattened, between the shoulders little convex with rounded tubercles before the shoulders depressed, with two abbrovinted carinulae; posterior process rarely scattered with clongate rages; posterior angle of lateral lobes triangular, apices narrow subtruncate. Elytra oblong spices rounded retionate; wings caudate. Femora streaked with fuscous narrow, clongate,

carines very obtasely undulate; posterior femore strongly granose; first article of posterior tank strongly longer than the third, above distinctly secrulate, the third pulvillus shorter than the first and second united.

Length of body 2, 10 mm.; pronos. 12-5 mm.; post. fem. 7 mm. Locality, Caylon, Bolivar (1687, p. 291).

Coptotattia testacores, Bul.

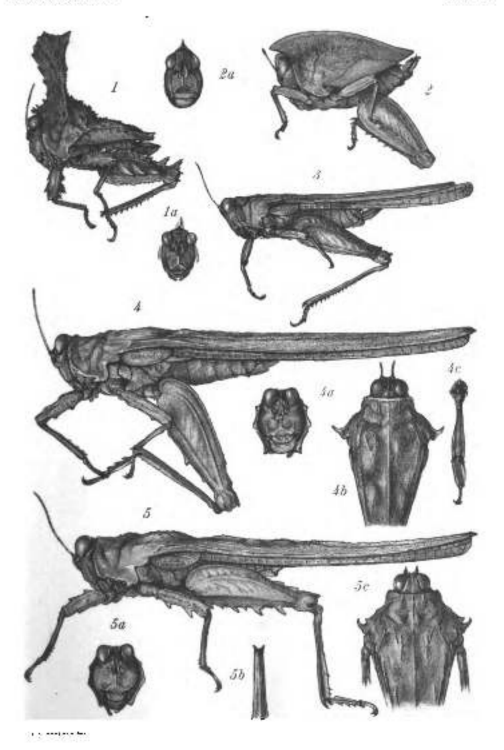
EXPLANATION OF PLATES.

In making the figures of Plates I. and II. I have intentionally shown the species, when given in profile, with the legs hanging somewhat downward. This attitude shows more clearly the detail of their anatomy, especially the pronotum and elytra, parts of which would, if the insects were figured in their normal attitude, be obscured by the legs. All the drawings for the plates were made by the Anthor. The third plate shows in ontline drawings the head as viewed from above including the vertex and eyes, the posterior angle of the lateral lobes of pronotum being also shown. The lower figures show the head viewed in profile, the latter being greatly magnified, while both of the preceding plates show the figures enlarged only about five diameters.

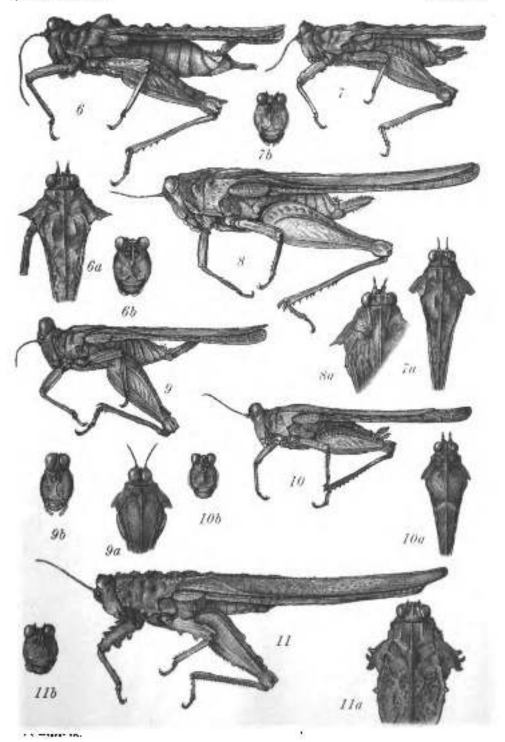
PLANE I

Fig.	1,0	Cladonotos	latiran	os, malo	Kandy.	33		
**	la.	71	5:	12	front vi	ew c	f head.	
	21	Deltonotas	tectifor	mia, fem	ale, Pune	detu.	oya.	
н	2a.	м	19	н	front vi	lew o	of head.	
17	3,-	axilobus	scutus,	female,	Pandab	a-071	L	
,,	4,-6	sepliment.	gavielie,	19	Pandal	q-0y	в.	
,	14.	78	72	,,,	front 9	iew	of head.	
, ,	40.	12	19	38	head :	buc	prenotam	from
	· constant				abov	е.	- Teories and a second	
	de.	16	10	male, pr	eterior t	dbia	and tarens.	
	5	Bootimens.	loguni,	female,	Kandy.			
	5a.	n	12	'n	front v	iow	of head.	
	58.	245	31	-15	apez of	f pro	notal proce	56.
	5c.	19			head	and	procetum	from
					#bov	·6.	83	
				PLATE !	II.			

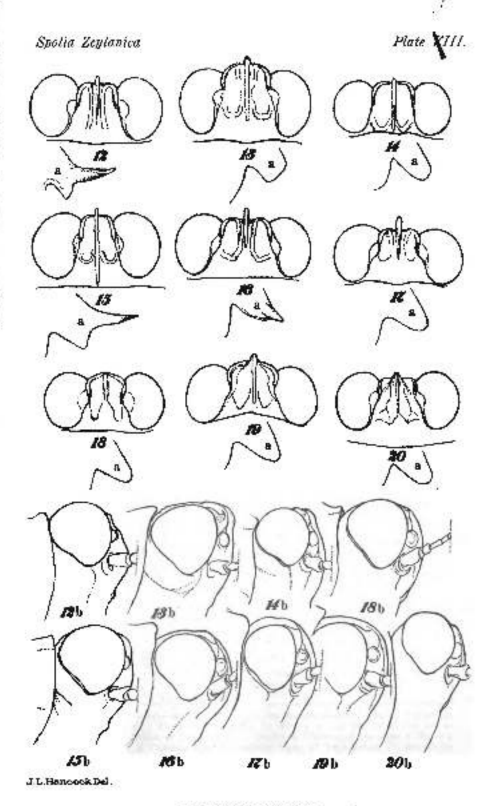
rıg.	0L	amenii te	erin bedeat	, remair	, mass	BULYS.		
n	64.	- 10	71	12	head	and	pronotum	from
					abo	TVes.		
	6.5				June	Section.	2 L	



TETTIGIDAE - HANCOCK.

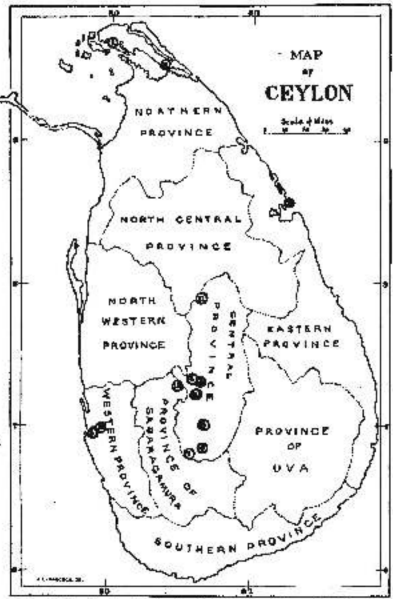


TETTIGIDAE - HANCOCK.



TETTIGIDAE - HANGOCK

TO SECURE AND ASSESSMENT OF THE PARTY OF THE



May of Crylon showing localities in which specimens of Temptile (Orthoptora) were collected. The points indicated by figures surrounded by circles are as follows:—1 Jaffon, 2 Trincomelee, 3 Kandy, 4 Hantons, 5 Crimbo 8 Dikers. J Mackeliya, 8 Pandala-tya, 9 Elephant Poss, 10 Persoleniya, 11 Dambolla, 13 Kesbesta.

Fig	7	Mararr	sdia insulari	s, temale	, Pund	aln-o	yu.	
•	7a.	н	·u	*	head abo		ртепосат	from
21	76.	n		081	front .	vlew .	of head.	
15	8,	Acanth	alobus milis	rius, Col	ombo.			
**	8a.	я	98	45			pronotum	from
35	9	Streetoler	derus greeni	famala		0.00	·a.	222
	90.		verus Steads				pronotum	from
15		2.00	м	л	abo	76		
	96.	40	12	12	front view of head.			
*	10.—	Esparat	etil z person	atus, fen	nale, Co	lom	10.	
30	10 s .	H	н,	**	bead abo		pronosum	from
	100.	826	223	9 <u>1</u> 9	front	riew .	of head.	
	11	Gavialle	dium eroced	ilus, tem	ale. Pn	udalt	1-0YB.	
	11a.	*		,			pronotum	from
(50)		0.00	7	100	abo			
18	110.	120		n	front	riow	of head.	
_		-Oriote	ttix spinilob	PLATE 1 na, femal	e, head			
16	120.	н	31	91		tobe ye,	of pronotun	irom
×	146.	70	n	21-	band :	riewe	d from side	9
13	13	Aptorot	etax obtaen	e, female	, head	from	above.	
ы	13a	28	1*	12	lutera	lobe	of pronote	m.
*	135.	17	71	78	head s	iewe	d from side	8
29	14	Tottiz	stypicalis,	female,	head f	roms	bove.	
'n	t4a.		M	**	lateral lobe of pronotum.			
71	146.	310		,	head viewed from side.			
99	15	Oriotati	Ly tricerinal	us, fema	lo, head	d from	n above.	
50	15a.	12	700 m	30	latera	lobe	of pronota	m.
н	155.		71	27	hosel viewed from side.			
			nas scutus,				shove.	
	16a.	19				llobe	of pronota	ш.
10	168.	н		11	head i			
м	17,-		ME PURDINA	100 000000	head f	rom I	above.	
	17a.	**	15	h			of pronota	m.
**	176.	11					he side.	
71	18		ttix attenua	Committee of the commit	le, hes	d from	n above.	
201		occurred Section		0.000 (S) (S)		33.5		

, 18a.

, 186.

lateral lobe of pronotum.

head from the side.

Fig. 19.—Hedetettiz gracilis, female, head from above.

- , 19a. , lateral lobe of pronotum.
- , 196. , head viewed from the side.
- ., 20. Euparatettiz personacus, female, head from above.
- ., 20a. . . . lateral lobe of pronotum.
- , 20h, , head viewed from the side.

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HOTES.

- Miscellaneous Insects from Coylon.—The following examples illustrative of various aspects of insect life in Coylon were exhibited by Mr. E. E. Green at a meeting of the Entomological Society of London on the lat of June, 1904.
- (i) A Carpenter bee (Xylocopa fenestrata, Fah.) and a large Astlid fly (Hyperechia xylocopifermis, Wik.) which very closely mimics the bee. The fly new exhibited was observed circling round a Xylocopa and was then mistaken for the male of that insect. But its subsequent attitude, when at rest, betrayed its true nature and led to its capture.
- (ii) Specimens of a Myostophilid fly and coctons from which they emerged. The latter are attached to leaves and pieces of wood and show a beautiful structure, being formed of an open network of white anastomosing threads.
- (iii) Examples of a Tineid moth and its remarkable larval cases. The case consists of a narrow tube, more than an inch long, with numerous short diverticuls at regular intervals along each side. The larva anchors this case to the bark of the tree and exserts its head from either extremity, or from any of the lateral diverticula, to feed upon the surrounding lichens and minute alge. When it has exhausted the food within reach, it severs the connecting strands and drags the case to a fresh part. Above the middle of the tubular case is a thickened pad, beneath which the larva rests when moulting and under which it finally purposes.

SPOLIA ZEYLANICA.

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1905.

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ON TOXORHYNCHITES IMMISERICORS (WALKER), THE ELEPHANT MOSQUITO.

By E. ERNBST GREEN, F.E.S.,

Government Extraologist, Copies.

With Piebe.

Megarhinus immisericors, Walk. (Journ. Proc. Linn. Soc., Lond., IV., p. 91, 1860; and VII., p. 202).

Cutex regiue, Thwaites (7).

Megarhinus immisericors (5), Theobald, Mono. Cullo., I., p. 225, pl. VII., fig. 28.

Magarhinus gilssii (2), Theobald, Mono. Culic., L, p. 227, pl. 1X., fig. 33.

Meyarhinus subulifer, Dolloschall, Nat. Tijdschr. v. Ned. Ind., vol. XIV., p. 382.

Tozorhynchites immisericors (Walker), Theobald, Meno, Culio., vol. III., p. 123.

THE genus Toxorhynchites of Theobald (Monograph of the Culicide, vol. 1., p. 244) differs from typical Megarhinus, to which it is otherwise very closely allied, in the short pulpi of the female. It recembles Megarhinus in the unusually large size, brilliant colouring, and angled probascis of both sexes (see fig. 1). The lateral margins of the terminal segments (more particularly in the male) are often densely tufted in both Megarhinus and Taxorhynchites (fig. 2).

T. immissricors, though by no means so plentiful as many other Calicides, is not an uncommon insect in the Royal Botanic Gardens, Poradeniya (altitude 1,500 feet). I have taken to also in Pandulo-oya, at an elevation of over 4,000 feet. The adult insect may be found resting on the tranks of trees and—still more frequently—upon the stems of the Giant Bamboo (Dendrocalamus giganteus). It occasionally flies in at the open window of a room (always in the daytime), when its loud deep hum immediately attracts attention to its presence. It appears to be a distinctly day-flying insect.

Though this species is popularly known by the names of "Elephant Mosquito" and "Stinging Elephant Mosquito." I have 8(25)04 Y

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never experienced its bite, nor have I been able to induce it to bite me by methods successful with other biting Culidda. Theobald quotes Captain James to the effect that "it bites very severely in South India, and that its bite is very poisonous" (Mon-Culic., 1., p. 226). I have been unable to ascertain the origin of the name "Rephant Mosquite." Does it attack the elephant? Or has its large size and bent proboscis carned for it this subriquet?

Besides Ceylon, the species is recorded from Travancore. Nilghiris, Sikkim, Celebes, Waigiou, Mysol, North Ceram, Burma, and Amboina.

I have kept the female insects alive for varying periods up to eleven days, feeding them on sliced plantains.

Wishing to study the early stages of the insect, I confined a female under a bell glass over a shallow veget of water. Eggs were freety deposited. They are scattered singly and separately on the surface of the water, and do not tend to run together in strings, as do the eggs of Anopheles. The egg (fig. 2) is of a regular aval form, 0.55 mm, long by 0.37 mm, broad; of a creamy white colour: the surface closely studded with spinese grannles, some of which are larger than the rest and disposed at more or less regular intervals. Each of these larger granules has a prominent apical point (fig. 4). When crushed under a cover giass the granules resultly become detached from the surface of the egg. This granular formation doubtless accounts for the buoyant manner in which it floats, the whole contour of the egg being visible above the surface film. The actual operation of egg-laying was not seen, but the female was observed jerking itself up and down in the air just above the water, and it seems probable that the eggs were shed at that time.

Some of the eggs hatched in two days' time. They divide transversely across the equator to tiberate the burn. The compty halves float on the surface with the convexity upwards.

The young larve rest almost horizontally, though they have a well-defined respiratory tube. Viewed from above, the position appears to be quite horizontal; but from the side it can be seen that the body lies at a slight angle, the extremity of the spiracular tube only engaging with the surface film.

The form of the newly hatched larve may be understood by reference to fig. 5. The head is large and somewhat quadrate: the thorax breader, but shorter than the head; the abdominal segments much narrower, their lateral margins strongly produced; the terminal segment abruptly truncate. Respiratory tube about and stone, with four small flattened rays at its extremity. The sides of thorax and abdominal segments are furnished with

fascicles of long bristles, increasing in length from in front to the fifth abdominal segment, and from thence decreasing again. There are four long bristles from the extremity of the body. The lateral bristles are weakly and lonely plantons; those from the posterior extremity are simple (fig. 5). There are no caudat fins. The head and terminal segments are more densely chitinous than the other parts. The paired air sacs can be plainly distinguished lying in the thorasic region and communicating with the respiratory table by two long tertunes traphen.

Instead of the brush-like organs (or whorl organs) noticeable in Amopheles and many other larval Culicidse, there are two series of five or six stont folcate chisinous lamella (see fig. 7) articulated to the autero-lateral mergin of the ctypons. When at rest they are kept folded together and turned back on each side of the head, where they look like a pair of buffalo horns (see fig. 8). Each separate lamella is minutely toothed at its extremity. The structure of these organs immediately suggested a carniverous habit-a theory fully borne out by subsequent observation. The antennes are rather short and stout, with three or four short bristles at the extremity and two longish hairs on the sides. The mandibles are the most conspicuous parts of the month. They are armed with stout black teeth, the exterior two long and spiniform, The maxillary palps are stout oblong pieces, each with two small cesth at its extremity, the maxilize themselves being broader, the onter edge set with short bristles and a group of small but stout teeth at the inner sogle. Between the mandibles are some stont hairs, apparently attached to the under surface of the clypens. The neck is mobile and extensible, but the head is never rotated like that of larval Anopheles. The pliancy is probably necessitated by the struggles of the victim when first captured.

Confirmation of the supposed carnivorous habit was soon forthcoming: firstly, by the rapid disappearance of most of the young larves while the remainder waxed fat; and secondly, by the detection of one larva in the act of devouring a countrals of the same size as itself. It bad seized it by the posterior extremity.

I then placed one of the Toxorhynchiles larve in a watch glass with some water, and introduced the smaller larva of a Culex. As soon as the latter approached it was instantly selzed. The attack was so rapid that, though I was following the movements of the insects through a lens at the time, I was unable to see the exact mode of procedure. Within two minutes' time nothing but the head of the victim remained. Subsequent observation showed that the falcate lamelle were the organs of probansion. The larve are very sluggish, remaining—unless

distarted—in one position until their prey comes within striking distance. The lamellate organs then spring forward like the jaws of a rat trap, but almost instantly covert to their former position, the food being now held and manipulated by the proper mouth parts.

Though well supplied with Oules larve, the young Theorhynchiles continued to prey upon each other until but a single survivor remained in each vessel. Having a habit of backing blindly about in the water, they sooner or later come within reach of the jaws of their manufactures.

As the larve increases in size the body assumes a bright reddish tint above, the ventral parts remaining paler. The head and terminal parts become olivaceous brown.

In spite of every attention and an ample supply of food, not a single larva reached maturity. I am consequently unable to state the time occupied in development from egg to mosquite. But the natural breeding-place of the insect was discovered: in the hollow stumps of the gight bambons and in small pools in the angles of the branches of other trees, whence examples in all stages were obtained. Such natural receptacles of water are nearly always swarming with the larves of various mosquitoes, more particularly with those of Stegomyia scutellaris and Dermides obturbana, and each receptacle usually contained a single larva of Toxorhynchites, seldom more than one, unless they were quite young. Many others had probably started life there, but—in the manner mentioned above—had gradually fallen victims to the strongest member. This fact will account for the comparative scarcity of the adult Toxorhynchites, and greatly minimises its usefulness as a Culex destroyer.

The fully grown larva of Toxorhynohites immissivers is a giant of its kind, averaging 15 mm, in length, and of a very robust build. It is of a dull reddish purple colour above, paler beneath; opaque. Theobald gives a good figure of the larva (Mon. Culic., III., p. 118), but the remarkable raptorial organs are not displayed. The front of the head is deeply emarginate, and bears two fine simple bristles. The falcate lamalles now number nine on each side, and end in a simple curved point. The antennes are comparatively small and alender. They bear two fine hairs on one side, a little below the apex, and a few small points at the extremity. The body-bristles are very weakly plumose, and spring—in loose fascioles—from densely chitinous tubercles. There is a small but more densely plumose bristle on each side on the dorso-lateral area of the metathoracic asymmet. The stout respiratory siphon is of about the same length as



the terminal segment. There are no caudal fins, but a dense flattened cuft of paired strongly plumess bristles aprings from th under surface of the posterior extremity. The mandibles are stout and strongly armed, the maxillæ and maxillary palps small and inconspicuous.

Fully grown larves, taken from the hollow bamboo stumps, were usually found to be thickly enerasted with Varticelles.

The pupe rosts with the dorsum of thorax and base of abdomen horizontal, the remainder of the abdomen being sharply curved under. The abald's figure (loc. cit.) has evidently been made from an ill-preserved specimen. Fig. 9 of the present paper will give a better idea of its natural form and posture. It is very robust, of a deep elivaceous brown colour, the interacgmental membrane dail purple. A pair of long bristles projects forwards, one from the base of each eye. The caudal fina (fig. 10) are broadly rounded and fringed with fine short balzs.

A living pups placed in 4 per cent, formal lived, without apparent inconvenience, for twenty-four hours, when it was removed and killed in strong alcohol.

The adult mesquite makes its appearance in from five to six days after pupation. A freshly emerged example is a truly handsome insect, glowing with iridescene purple and blue tints, which, in conjunction with the candal infos, gives it very much the look of a Sesiid moth. Theobald's description (loc. cit., I., p. 225) answers closely to my specimens. In fresh examples the please are densely clothed with silvery white scales. In all my examples of the male the tursi of the first pair of limbs are entirely dark. On the mid-leg the tarsi negative two pale bends, but they are often much reduced and semultimes entirely absent. The tarsi of the hind limbs have always a single broad white hand. In the female the white bands are more conspicuous and constant. The basal half of the front tarsi are entirely white, the mid tarsi carry two broad white bands, and the hind tarsi a single broad band.

What is now creognized by Theobald as the female of T. immiserious was described and figured in his first volume under the name of Megarhinus gilesii. I find in my examples a broad purple-blue median band on the venter, not mentioned by Theobald. In tresh examples the thorax is densely clothed with brouze-green scales.



EXPLANATION OF PLATE.

Taxarhyachites immisericors.

Fig. 1 .- Female, side view, × 5.

Fig. 2.—Abdomen of male, dorsal view, × 6.

Fig. 3.—Egg. × 40.

Fig. 4.—Aciculate granule from surface of egg, \times 650.

Fig. 5.—Newly hatched larva, dorsal view, × 40.

Fig. 6.—Newly hatched larva, terminal segments, side view, × 100.

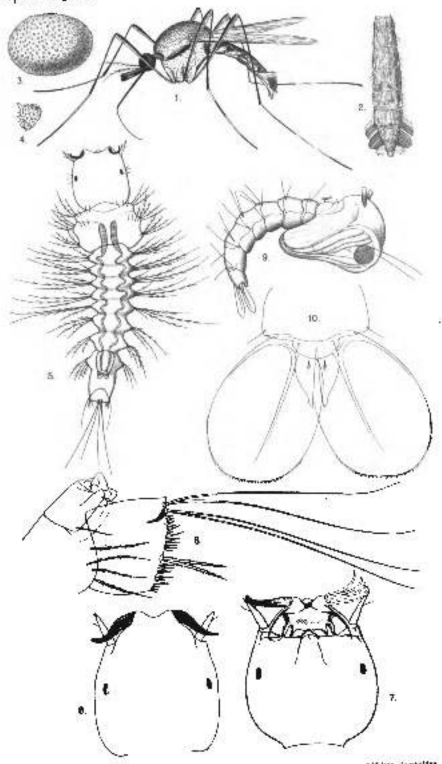
Fig. 7.—Young larva, head, ventral view, × 75.

Fig. 8.—Young larve, head, domal view, with reptorial organs retracted, × 75.

Fig. 9.—Pupa, side view, \times 6.

Fig. 10.—Pups, extremity of body and caudal fins, dorsal view, \times 15 (from empty pupal skin).

Royal Botanic Gardens, Peradeniya, March, 1904. Spolia Zeylanica.



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TOXOTHYNOMICES GREEN.

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ANOPHELINÆ FOUND IN CEYLON.

By Albert J. Chalmers, M.D., F.R.C.S., Registrer of the Control Medical College.

With Mape.

1.-INTRODUCTION.

I HAVE only travelled in Ceylon in the end of the dry sesson, which is not the best time to collect mosquitons; but I have visited a considerable number of places, and think it might be of interest to place on record in definite form the names of the Anophelius which I have recognized.

The great months for masquitoes are after the north-mat monson rains, viz., December and January; during this time I have always resided in Colombo.

I am much indebted to Sir Allan Perry, Principal Civit Medical Officer, for the opportunities given me to make these journeys and to collect these observations, some of which are already published in his report (8).*

By the kindness of Mr. E. E. Green of Peradeniya, to whom I am very which indebted, I have been allowed to enter in this paper the places and the species which he has found in Ceylon (6).*

Mr. Green has captured Anopholius: at other times than the ond of the dry season, and I have thought it better to add these seasons as well to my list.

By the kindness of Dr. Philip, Medical Officer of Health, Colombo, I am permisted to draw astention to his observations (10).*

I also invite attention to the work of Major Manders, R.A.M.C., late of Trincomales (9).*

This paper is Part II. of a report on the Prevention of Malaria in Ceylon submitted to the Government of Ceylon, by whose kind permission it is allowed to be printed.

^{*} These numbers indicate the references at the end.

2.-LIST OF BPROURS FOUND IN CRYLON,

I have recognized the following species of the Anaphelium in Ceylon, and Mr. Green of Peradeniya has found one species, Nyssorhymbus muculatus, which I have not found, but which is included to make the list complete. The names are those given in Theobald's Monograph on the Culinides of the World, vol. III.

Genus Myzomyin (Blanchard) :—

Spacies 1: Myzomyja Rossii (Giles).

Species 2: Myzomyja culicifacies (Giles).

Species 3 : Myzomyla Listoni (Liston).

(2) Genns Myzorhynchus (Bianchard):— Species 4: Myzorhynchus berbirostris (Van der Wulp).

(3) Genus Nyssorhyuchus (Blanchard) :--

Species 5 : Nyssorhynohus maculipulpis (Giles),

Species 6: Nyssorhynchus fullginosus (Giles).

Species 7: Nyssorhynchus Theobaldt (Giles), found by Mr. E. Green.

(4) Genns Pyretophorus (Blanchard):— Species 9: Pyretophorus jayparensis (Theobald).

(5) Genus Cellia (Theobald):—

Species IO: Cellia argyrotarsis (Robinesu-Deeveidy).

The most common are the Myzomyia Rossii, Myzomyia cultifacies, Myzorhyachus barbirostris. The Anopheline found in Caylon are the same species as those found by Stevens, Christophers, Jumes, and others in India, and are different from those of Africa and America.

A doubtful species is unted, Nyssorhynchus Jamesii, by Dr. Philip, from Matwal, Colombo, named from a damaged specimen.

3.—CONDITIONS OF LIFE.

Ceylon, with its damp warm climate and its abundant collection of water in rivers, wowse, pokunge, kulums, paidy fields, &c., is very suitable for the life of Anopheline. But the conditions under which they exist at the end of the dry season can hardly be said to be the most favourable. The tanks are shrunk and dried up, the rivers are very low, and small pools, except as the remnants of much larger collections, are not in existence; but Ceylon is peculiarly well supplied with water from the two wot seasons of the south-west and north-east monsoons, and by the system of irrigation tanks or wewss, by its numerous rivers, by its smaller collections of water in pokunas, kerneys, wells, and paidly fields, and therefore even at the ond of the dry season there is some water at places scattered all over the island. I have

found the larvæ of the Anopheline in the rivers, wewas, the pokunge, the kerneys, and the paddy fields, and at times in wells under conditions presently to be described. The greatest enemy of the larvæ appears to be fish. The adults of many of the species can only be found with great difficulty, and some not at all, in the end of the dry season; while other species are most abundant and can be easily obtained.

I now propose to discuss certain conditions in the life of the various species.

(1) Myzomyia Rossii (Fig. 2).

This species appears to occur all over Ceylon, and probably at all times of the year, but it is extremely noticeable in Jaffus and elsewhere that, when it is difficult to find other species of Anopheline, it is easy to find Rossli, and the reason appears to be that it is not particular as to the kind of water in which it broads. It seems always to be associated with human habitations. The adults show considerable variation in the wings, as pointed out by James (3). The number of males produced at one time is most remarkable. I found a large swarm of males at Setticaloa with but few females.

The eggs can be easily found and easily recognized by the characters set forth by Stephens and Christophers (2), (4), and James (3). The larve can be found in the wews, kulama, pokunas, kerneys, pools, puddles, drippings by the side of wells in fresh and brackish water, and in paddy fields with water, if there are no prawns or fish, or if there is sufficient weed to protect them. I have only once found the larve in a running river, but never in deep dark wells, and I agree with Manders that, as a rule, Anopheles larvio prefer sunshine. I have noticed at times that on the shady side of a pool there will be few larve, while on the sunny side there will be large quantities, but there are exceptions to this. Their great enemies, as in the case of all larvae, are prawns and fish.

The characters of the larve are those set forth by Stephens and Christophers (2), (4), and by James (3), but the palmate hairs are not so constant as represented by them, for, while they are found on the second to the seventh segment inclusive, they may be well developed on the first or on one side of the first and not on the other side.

The larve differ in colour according to habitat, being dark in the paddy fields, green in green pools, and whitish in the white sandy pools of certain parts of Jaffra. This appears to me to be

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protective. The larve are omniverous and cannitalistic. They are often the subjects of parasitism of such animals as verticella, &c. I have not observed any particular features about the paper.

(2) Mysomyia outicifacies (Fig. 3).

The soult is difficult to be found in the end of the dry sesson, but the larves are abundant. They are to be found in clear running water, and the best place to look for them is in the rivers, where they can be found in the back oddies by the bank, near or associated with weeds. I have found them at places scattered along the same river for shout fifty miles.

They seem particularly abundant in the rivers of lower Uva. I have also found them in the edges of quickly running little streams if there are woods. I have never found them in dirty or stagnant water. I have found the larve in wells in which the water was near the surface, and into which light penetrated easily.

(3) Mysomyia Listoni (Fig. 4).

I have only found the larve of this species at Batticulos in the pools of what was originally a running stream, and at Tangalla.

(4) Myzarhynchus harbirostris (Fig. 5).

The adults of this species have been easily found in nearly all the places in which they are marked. They appear to be present at all times of the year, but their known distribution in Ceylon is peculiar, being only in south and west. However, future investigations may show them to be present in the other regions.

The larve are easily found, and are rather easily known, owing to the third abdominal segment being light in colour, whereas in general appearance they are black and large.

The larva were only found by me in clear water. I have not noticed them in running water, only in clear pools. There seems to be some slight variation in the palmate hairs, viz., the second segment heir may be poorly developed, and there may be at times a badly developed hair on the first abdominal segment with well-developed once from the second to the seventh. I have found it quite green; probably this was protective.

(5) Nyssorhynchus maculipalpis (Fig. 6).

The adults have been found by me in Colombo and sont to me by the Medical Officer of the jail at Mahara. They are difficult to find and recognize. The larvas were found to a little trickling stream running from a spring to a well at Mahara and in the pools along this acream, and in similar little streams and pools in other places.

(6) Nyssorhynchus fuliginosus (Fig. 7).

For a detailed account of this Anopheles and its lerve see Major Manders' paper (9). The larve are green in colour, and it should be noted that there are rudimentary palmate hairs on the first abdominal segment (and more rarely a very rudimentary one on the thorax), at times well developed from second to seventh inclusive. I found these larve in the weedy edges of the large wews at Tissamaharams.

Nyssorhynchus Theobaldi (Fig. 8).

I found the larve of this Anopheles living in streams among the vegetation. The characters laid down by James (3) appearcorrect.

(6) Nyesarhynchus masulatus (Fig. 9).

I have not met this species, which so far has only been found by Mr. Green.

(9) Pyretophorus jeyporensis (Fig. 10).

I have found the larvæ of this species in pools with clear water.

(10) Cellia argyrotareis (Fig. 1).

I have found the adults and the larve, the latter in clear pools.

3 .- THE GEOGRAPHICAL AND SEASONAL DISTRIBUTION.

These species of Anopheles have been found in the following places at the months mentioned:—

(1) Mysomyia Rossii (Fig. 2).

Jaffina town	8	optomber	Urelu	9	optem ber
Irrupali	***	do.	Mullaittiva		do.
Koppai	400	do.	Battiosloa	•••	do.
Nirveli		do. '	Do. (Gre	en) A	pril
Chirappiddi		do.	Galle		
Avarankal	471	do.	Colombo	J	one, July,
Pallai		do.		A	agast,
Kankesanturai		do.		8	eptember,
Krimalsi	***	do.		0	etober,
Ponnalsi		do.		N	ovember
Chuliparam	•••	do.	Mahara	0	etober
Navali	***	do.	Polgahawela	A	lay
Uduvil		do.	Rambukkana	S	eptember
Chunnakam	686	do.	Matale	94400	do.
Mariddipuram		do.	Maduella		do.
Melakam		do.	Dambulla	***	do.

Madati yanu	5	September	Badullo	B	eptember
Kekirawa		do.	Bandarawela		do.
Anneadhapura	anne.	do.	Haputale	2000	do.
Habarana	***	do.	Dampalla		do.
Mihintale		do.	Wellsways		do. '
Kanakarayan-			Maduela		do.
kulam	500	do.	Madiligama		do.
Mankulam	***	do.	Tangalla (Gree	m) A	pril
Chavakachcheri		de.	Pundalu-oya		
Kuranegala	aranegala February		(Green)	F	ebruary
- NAME AND ADDRESS OF THE PARTY		and Murch	Peradeniya (Ge	een)J	anuary.
Bibile	Septomber				March,
Modaguma		do.		- 3	December
Lunugala		do.			

(2) Mysomyia culicifacies (Fig. 3).

Medagama	September		Tollula	September	
Lunugala	district	do.	Marawila	***	do.
Badulla		do.	Hambantota		do.
Wellawaya	***	do.	Mutwat	1	uly

(3) Myzomyria Listoni (Fig. 4).

Batticales ... September Tangalis ... do.

(4) Myzorhynchus barbirostris (Fig. 5).

Medagama	8	eptember	Puttalam	March
Lunugala Di	atrici	do.	Galgamuwa	
Wellawaya	***	do.	(Green)	August
Tungulla	255	do.	Yatiyantota	25
Matara	444	do.	(Green)	Marob
Galle	100	do.	Poradontya(G	reen) Jauqury,
Colombo	September			Septem-
		October,		ber, Octo-
	- 3	November		ber, Nov-
Mahara	October		L	ember

(5) Nyssorhynchus maculipalpis (Fig. 6).

Lunagala bis	trict 8	optember	Mahara	0	ctober
Bandarawela		do.	Colombo	***	do,
Koelanda		do.	(1)		***

(6) Nyssorhynchus fuliginusus (Fig. 7).

Bibile ... September Trincomalee Тіншұқаратары ... do. (Manders) ... November, Trinomnalee December. (Green) ... March, January, April, Pebruary. May Mareb. Galgamuwa April, (Green) ... Angust May. June

(7) Nyssorkynichus Theobaki (Fig. 8).
 Lunugala District ... September

(8) Nyssorhynchus maeukitus (Fig. 9).

Peradeniya (Green) ... June, July, September,

October, December

Pundalu-uya (Green) ... February

(9) Pyretophorus jeyporensis (Fig. 10).

Galle District ...

... September

(10) Oettia argyrotoreis (Fig. 1).

Kurunegala

. February and March

Near Anuradhapara ... September

4.—RELATIONSHIP TO MALABIA.

It is now well known that it is not every species of the Anopheles which can carry the malerial parasite, and of those existing in Ceylon I think that it can be definitely stated that Mysomyic Rossii has nothing to do with the spread of malerial fever.

I have also failed to find the parasite in Myzorhyuchus burbirostris, which is also to be considered as a non-carrier of malaris.

Of the Anopheline found in Geylon which are recognized to be malaris-carriers, Mysomyia culicifacies is the best known, And this is the one found secondated with epidemics in Ceylon, s.g., at Mutwai, and with the bad malarial districts, s.g., Medagama, in the Province of Uvs. Mysicayia Listoni is known to carry the germ in India. Nyscorhynchus maculipalpis is doubtful, and Pyretophorus jeyporensis is suspected, but neither those nor any of the others have been proved as yet without doubt to be spreaders of malaria.

I suspected Nyssorhynchus maculipulpis as the cause of the apread of fever at Mahara jail, but did not get sufficient for dissection purposes, and therefore cannot say definitely.

There is a great difference between West Africa and Ceylon. In West Africa about 50 per cent. of the Anopheles I dissected, which were Anopheles costalis, now called Pyretophorus costalis, and the little mosquito which I called Anopheles Kumassi (7), consained the germ.

5 .- FUTURE INVESTIGATIONS.

The knowledge of the Anophelius in Ceylon is very imperfect. They have never been studied in the wet season. Nothing is known about their distribution in the months of December and January. Only Restriand barbirostric have been dissected in any number, consequently the relationship of the species of Anopheles to malaria in Ceylon has yet to be clearly made out.

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- (8) Chalmera: Principal Civil Medical Officer's Administration Report, 1901, page A 2.
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MAPS.

Fig. 1.—Map of Coylon, showing the Provinces and a few important towns and the distribution of Cellin argyrotarsis.

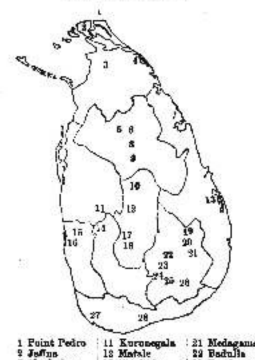
Fig.	2.—T	he distrib	ation o	(Mysom,	na Ro	8511.
Fig.	8.	12	74		crassi	dfacies.
Fig.	4.	18.	**	0.00	List	omé.
Fig	5.	**	**	Myzor	lymchi	us barbirastris.
Flg.	6.	200	125	Nyssor	hynch	eta maculipalpis.
Fig.	7.			,	1	fulliginarus.
Fig.	B.		49	,		Theobaldi.
Fig.	4.	Jac	250	,		maculatus.
Fig.	10.			Pyreto	phoru	s jeyporensi».

Fig. 1. CELLIA ARGYROTARSIS.



1 Anuradhapura; 2 Kurunegala

F1G. 2. MYZORYTA ROSSII.



- 1 Point Pedro 2 Jeffus 8 Markularo 4 Mullaittivu

- 8 Kakirawa 9 Damballa 10 Madnela
- ### Annual State | 12 Market | 12 Market | 12 Market | 12 Market | 13 Market | 14 Polyahawala | 15 Mahara | 16 Colombo | 17 Periode | 18 Periode | 1 17 Persoleniya 18 Pundala-oya 19 Hibite

20 Lunngala

- 21 Medagama 22 Badulla 23 Bandarawela 24 Hapubale 26 Keslanda 26 Wellawaya 27 Galle

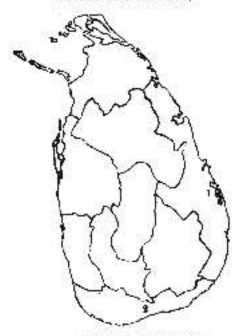
- 28 Tangalla

Fig. 3. MYZOMYIA CULICIPACIES.



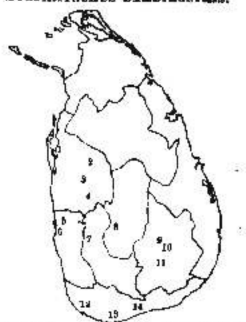
- l Colombo 2 Lungula 2 Radulla
- 4 Medagama 4 Wellawaya 5 Teluliz
- 7 Tanamalwile 8 River near Tiera 9 Hambantote

F16. 4. MYZONYIA LISTONI,



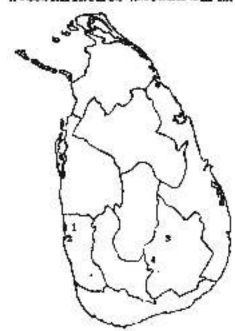
l Batticalos ; 2 Tangalla

Fig. 5. STRORMYNCHUS BARBIROSTRIS.



- i Putzalam 2 Galgamuwa 3 Balalia 4 Rurusegala 6 Mahara
- 6 Colombo 7 Yatiyantota 8 Pemelaniya 9 Leongala 10 Madaguna
- 11 Wellawaya 12 Galle 15 Matara 14 Tangalia

Fig. 6. NYSSORHYNCHUS WACHLIPALPIS.



- 1 Mahora 2 Colombo 3 Lunugala

4 Bendarawala 5 Koslanda

SPOUL ZHYLANICA.

PIG. 6.
NYSSORHYNCHTIS THEORALD.

NYBOOKERYNCHUS PELLGENOWUS.

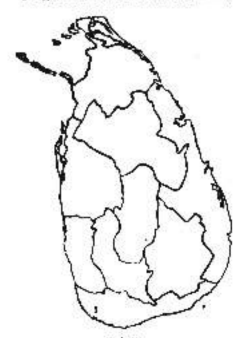
Fig. 9. VVSSORHYNCHUS MACULATUS.



l Peradeniya; 2 Paudalu-oya

FIG. 10.

PVRETOPHORUS JEYPOREKSIS,



1 Galle

CYSTIGERCUS CELLULOSÆ IN A TAMIL.

By Albret J. Chalmens, M.D., F.R.C.S., Registrar of the Copies Medical College,

CYSTICERCUS CELLULOSÆ has not, as far as I know, been recorded in a human being in Ceylon, and therefore these few notes may be of interest.

A Tamil woman, aged forty years, died with obscure symptoms in the General Hospital, Colombo. On making the post-mortem a few well-developed Cysticerci were found lying in the intermuscular septs of the pectoralis major muscle on both sides of the body. On examining the brain a considerable number of Cysticerci were found in the gray matter of the cortex, in the choroid plexus of the lateral ventricles, in the third ventricle, in the brachium conjunctivum, and in the pons.

Many other muscles and all the other organs, except the eye, were examined, but no more cysts were found.

No adult tapeworms were found in the intestines, which were inflamed and alcerated.

Remarks.

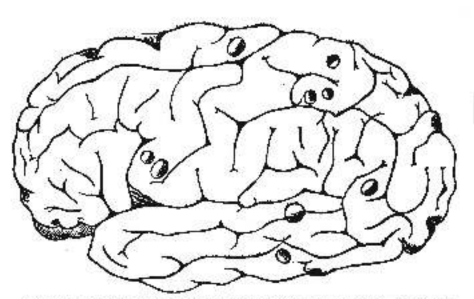
The two common bladder worms which are found in men are Cysticerous cellulose and the Echinococcus. The latter is not indigenous to Ceylon, and the only case I am acquainted with was a Boer prisoner of war, who suffered from hydatida, and was treated at Diyatalawa Camp by Dr. Garvin, Senior Surgeon to the General Hospital, Colombo.

The tapeworms at present known to affect man in Ceylon are Tamia solitor and Tamia saginata.

The Cysticerous celluloses is very common in Europe; in fact it was said to be found as commonly as in 2 per cent, of all post-mortems in certain parts of Germany (Virohow). Its most common site is in the brain, and after that in the muscles.

The most common place in the brain for it to be found is in the membranes and cortex, and after these in the corpora striata and optic thalamus, the fourth ventricle, and lastly in the choroid places.

It is not common in the cerebellum, and the brachium conjunctivese or superior cerebellar pedencie is not mentioned, nor is the poss. Of the muscles, the pectoralis major is most common. The eye was not examined in this body. In Europe cyclicerous of the eye is not uncommon, but in Ceylon, according to Dr. W. H. de Silva, the Ophthalmic Surgeon to the General Hospital, Colombo, it has not been found.



Right Corebral Hemisphere of a Tamil woman, showing cysts of Opsteeroes callulous.

80

MOTES ON CEYLONESE APHIDES.

By H. SCHOUTHDAN.
(Brussels.)
With Plate.

THROUGH the kindness of Mr. E. E. Green, of the Botanical Gardens of Personnya, I was able to examine a few Ceylonese Aphides, amongst which I found very interesting forms.

Of the species, four in number, which, according to the wish of Mr. Green. I here describe, two are new to science: Ceratopemphigus rehatneri and Lachnus Greeni; the others are already described forms: the Siphonophoru articarpi of Westwood and Oregma bambusa of Buckton. As was already to be seen on the figures given by Westwood in the Trans. Ent. Soc., Lond., the first is not at all a Siphonophora, nor even a Stphonophorid (Macrosiphid). As to Oregma bambusa, B., it is a very possible species, the description of which, however, is very insufficient, and the figures, in the Ind. Mus. Notes, rather fantsatic!

GREENIUBA, IL g.

For the reception of the Siphonophora ariocarpi of Westwood it seems to me necessary to erect a new genus, which I take much pleasure in naming GREENIDBA. This may be characterized as follows:—

"Body elongate, furnished with numerous strong bristles on the whole upper surface, including the corniales; these very long, nearly cylindrical, slightly constricted at base. Cauda very short, but well marked. No frontal tubercles, vertex nearly plain. Antennas six-jointed, the sixth joint furnished with an appendix longer than basal part. Anterior wings with the cubitus twice forked; second oblique vain peculiarly curved; posterior wings with two oblique veins removed at base; wings carried vertically at reat."

(Tresniden will be easily separated from the other genera of Aphidins by the strong bristles which cover the body and cornicles, and by the shape of these and the cauds.

I .- GRHENIDEA ARTOGARPI (Westw.).

Siphonophora artocarpi, Westwood, Trans. Ent. Soc., Lond., 1890, p. 849, pl. XXI.; Le., 1891, p. 413.

Apterous Viniparous Female (figs. 1 and 2).

Body elongate, ovate, bright pale green, with the cornicles dark brown (pale brownish on immature specimens) and the eyes crimson. Upper surface furnished with transverse rows of long and rigid bristles arranged as follows; on the cephalotherax, between the antenna, two bristles (nearly equally distant from antenna as from each other) on a transverse line between anterior margin of eyes, arow of six and two rows of four and six beneath eyes; on mesonotum, near the anterior margin, in the middle, two somewhat shorter bristles, then an enterior submurginal row of six strong sets, and on posterior part six; on the following segment an anterior row of eight bristles; the following abdominal segments with irregular rows of bristles; between the cornicles an arounts row of four, another posterior of three, two on the last segment; caudal segment with numerous bristles somewhat less rigid and paler.

Front nearly flat, searcely elevated at base of the frontal bristles; a very obsolute median longitudinal impression. No frontal tubercles. Antanna longer than the body, up from upical part of third joint lark; first and second joints short and thick; third longest, fifth nearly half as long as third, fourth shorter than fifth, sixth equal to fourth, seventh subequal to third or even longer; thus the relative lengths are: 1.5, 1., 12., 5., 6.5, 5., 11 (12); joints three to seven, imbricated, with some bristles; a foves at tip of fifth joint, sixth with (at base of seventh) a large foves and some smaller. Rostrum extending distinctly beyond posterior coxes; last joint short and black. Byes of large size, of dark grenat colour, or crimson; furnished with a well-separated appendix. Legs of moderate size, moderately pilose, the tibies more so and with dark tips, as are also the feet.

Cornicles dark brown, very long (at lesst as long as half the body), nearly cylindrical, but slightly narrower at base, then thicker and gradually narrowing to the tip, when they are sourcely expanded; they are covered with reticulate imbrications, which towards the apex hear very short bristles; like the remainder of the upper surface, they are furnished with scattered long bristles.

The tall is very short, presenting also transverse elevations with short brisdes, and the long brisdes already described.

Long.: 1.8-2.15 mm.

Mr. Green sent to Protessor Westwood a description of the colour taken from the living specimens, which I transcribe here: "The larves and pupse are of a bright pale green colour: the honey: secreting tubes, cornicles, or nectarios are pale brownish, and the eyes crimeon. The image state is also bright green immediately

after the final moult, but soon darkens to brownish green; with the thorax and bands across the abdomen brown; the eyes are bright crimson. The autonom, logs, and honey cubes are brownish, and the space below the eyes is brown.

Winged Viviparous Femals.

Head furnished with three large occili; two at internal anterior margin of eyes, the third middle on the front. Eyes like apterous female. Front with a median impression, and very slightly prominear at base of autennes. Autennes with the first joint slightly larger than the second; third the longest, more than twice the length of fourth, fifth slightly longer than fourth, (sixth) shorter than foorth, (seventh) shorter than third (sometimes nearly equal); relative lengths: third joint = 12-13-3; fourth joint =4.8-5.6; fifth joint =5.5-6; sixth joint =4.2-4.3; seventh joint = 7-5 -7-12; third joint with numerous fovest (fig. 3); third to seventh imbricated; all the joints with some bristler; fifth with a subspical foves; (sixth) with fovese at base of (seventh). Head and pronotom with somewhat rare bristles; mesonotom with the bristies more numerous on posterior part ; dark brown. Abdomen fascisted with brown, not setosc. Cornicles dark brown, nearly cylindrical, longer than half the body; tail short; candal segment COUNCY.

Anterior wings longer than the body, elongated, with dark veine clouded at tip; etigms elongated, first oblique vein straight, second peculiarly --- curved; outitus not reaching the cubital vein (sensu Lichtenstein) usually twice for kod, but sometimes the outer branch is not focked.

Inferior wings longer than the budy; costs subparallel to the margin; two oblique veins, not parallel, remote at base,

Long.: 1·70-1·85 mm.; wing 2·20-2·35 mm.

(Iresnidea articarpi foeds in Ceylon on Articarpus integrifolia and Onesma former.

Mr. Groon observed that "when alremed the insects saddenly dropped from the leaves to the ground. They are very antive and welk rapidly."

N.B.—The drawings which accompany the description given by Westwood are not at all exact; compare, for example, the antenna he represents (fig. 9 of his place) with the one I here figure! So he draws three short joints at base in place of two only. Owing to a remark of Mr. Green, Westwood in his second notice figures rightly the eye of the species (the drawing here reproduced was of too small size to give the exact proportion of the appendix).

more Google

11 .- LAGHNUS GROOM, sp. n.

Body somewhat elongated, produced anteriorly and posteriorly, dark, entirely covered (including legs and antennes) with numerous fine bristles carried on small granules.

Vertex convex, with a median longitudinal impression. Eyes dark great or obscure red-brown, with posterior appendix obtuse and somewhat obscinte. No frontal tubercles. Antennæ (fig. 4) about equal to one-third of the body; first and second joints stout, of equal length; third the longest, fourth nearly equal to half third, fifth longer than fourth, (sixth) hardly longer than or equal to fourth, (seventh) equal to half second, thus, 1, 1, 3.75, 1.7, 2, (1.8), (0.5), — or 1, 1, 3.5, 1.5, 2, (1.7), (0.5); fifth joint with a large subapical foves and snother before this; sixth with a large foves and several smaller at tip; seventh indistinctly annulated.

Rostrum reaching posterior cone, somewhat prominent at base under the vertex, dark, fast joint black. Legs of moderate size densely pulsescent, specially the feet; tibise and tarsi with dark tips.

Segmentation of abdomen obsolete; the segments furnished on each side with a small obtuse tubercle (more conspicuous in the young specimens). Cornicles cone-shaped, half the body length, truncated at tip, with a prominent apical margin, pubescent. Tail not separated from body, obtuse rounded, furnished with minute tubercles between which are other thicker; apical part with the bristles somewhat longer and denser, directed backwards.

Length of the body : 2.20-2.50 mm,

Of this new species I have seen only the viviparous apterous form, which Mr. Green collected in the nests of an ant, Crematogaster Dahrud, For., on the roots of an undetermined Oryptomeria. in Peradeniys.

111.—Опрома вамника, Виска

This form was first described some years ago by J. B. Buckton, in the Indian Museum Notes. But his description is unusually incomplete, and the drawings reproduced in his paper are not stall exact: thus, the taral are represented with the two joints of equal length (a fact which would be most interesting amongst Aphides!) when in reality the first is much shorter than the second!

Owing to these but descriptions and figures probably the genus was not recognized by the well-known encomologist of the Proof-station in West Java, Dr. Zehntner, when he described his new genus Ceratomacuna (Archief voor de Java-Sulkerindustrie, V.), for the reception of C. tanigera, Zehntn., a predaceous Aphid on Saccharum, of which he has given an accounte description with

fine place. As I was able to verify on specimens of Caratovacuna tanigaru kindly sent to me by Prof. Busse, Caratovacuna must be treated only as a synonym of Oregona, although the two species O. tambusa and O. lanigara are very distinct forms. The description given by Zehnther is, I may say, a model in its kind, and it is therefore not necessary that I here describe again O. lanigara, of which I figure only the antenns of winged female for comparison with O. tambusa.

The synonymy of the genus is thus :-

OREGNA, Suckton, Ind. Mus. Notes, 111., p. 87.

Constancemes, Schulzer, Arch, voor de Java-Snikerindustrie, V., p. 553 (1897).

- O. bambung, Buckt., Ind. Mns. Notes, III., pp. 87 and 108.
- (2) O. lanigera, Zehntner, Arch. Jav. Suikerind, V., Aflev. 10, p. 558 (1897) (Ceratinucuna); Mededeel van het Proefstation voor Suikerriet in West Java, No. 49, or Arch. Jav. Suik.-ind., VIII., Aflev. 20 (1900) (Ceratovacuna).

Apterous Viviparous Female.

Birdy broadly evate, rather convex; the younger specimens are more elongated, eval; of a dark grayish colour, somewhat pulveralent, a tuft of white wood at end of abdomen.

Cophalothorax very distinctly separated. Segmentation of the abdomen distinct on larve only.

Front formished with two teeth-like processes, which are hardly more remain from each other than from busis of ancome; the most developed females have the processes smaller, nearly so long as the first antennal joint. Larvæ and young specimens present them much longer, nearly of equal length to the cephalothorax, very distinctly curved. Eyes of very small size.

Antenne of equal length as the cophalotherax (or slightly longer); the fifth joint and spex of fourth black or dark; they are inserted on short frontal tubercles. First joint hardly longer than the second, and slightly broader; second slightly associated at base; third, the longest, so long as the following two united, much longer than the two proceeding, nearly cylindrical; fourth nearly so long as half the third; fifth slightly longer than fourth, after middle gradually narrowing, with a short appendix. (Buckton figures the fourth joint longer than the third.) Rostrum very short.

Legs robust, posterior tibles long; tarst two-jointed, first joint very short, second much longer (the first is therefore not so long as the second, as Suckton draws it!).



Dorsum of abdomen furnished with transverse rows of welldeveloped pili, longer and more numerous on spical end. No distinct tail.

Length of the body : 2.5-3 mm.

Winged Female.

Body black, not woolly (fasts Green, in Buckton); andomen broad, somewhat domed (but damaged in the few specimens I could examine).

Front furnished with two very short teeth, of equal distance from amenna and from each other. Eyes very large, presenting a well-marked appendix; three large occili.

Antenne (fig. 5) so long or slightly longer than head and thorax united, five-jointed; the two basat joints broad and stout, the first slightly longer than the second; third very long, distinctly longer than the breadth of the head; fourth not longer than \(\frac{1}{2} \) of third; fifth (with its appendix) distinctly shorter than fourth, the appendix nearly equal to \(\frac{1}{2} - \frac{1}{2} \) of its longth; joints 3-5 furnished with numerous elevated rings, between which are others, very fine (3-4 between two elevated rings); of the first there are on third joint \(\frac{4}{2} - \frac{5}{2} \) rings, on the fourth 12-16, on the fifth 8-13 (the appendix without any) (fig. 5).

Pronotum transverse, short, slightly broader than head (including eyes), somewhat paler coloured. Mesotheracic lobes shining. Logs of moderate size, remotely pubercent; second joint of the feet long, first much shorter.

Anterior wings longer than the body, at rest carried flat on the body, broadest after the middle. Subcostal vein and margin nearly parallel; stigms dark, brownish dark punctured, with darker inner margin; cubitus indistinct at base, forked before the two-thirds of its length, the outer branch longer than the inner one; the length between apex of radial and outer branch of cubitus is nearly equal to one-third of the distance between the spices of the two cubital branches; the two oblique veins are united at large.

Posterior wings with the subcostal voin subparallel to the margin (except near the usual tooth-like process); two oblique voins, rather distant at base, divergent.

Long.: 2-50-2-60 mm.; wing : 3-3-10 mm.

Obs.—One of my specimens presents the outer branch of the cubitus forked after middle of its length.

Oreging lanigera, Zehota., is a very distinct species, of smaller size (winged form = 1.60-2.15 mm.; wing = 2.50-2.80 mm.), less robust, otherwise coloured, covered with wood; the antenne are

also quite different in the two species (see figs. 5 and 6); and the radial is slightly more remote from outer cubital branch.

O. bambusa tecils in Ceylon on Dendrocalamns gipantous and in India on Bambusa aryudinacea.

CRRATOPREPHIGUS, n. s.

Amongst the Aphides which Mr. Green submitted to me I found a form, apparently new, with the mention "from large foliate galls on undetermined shrub," a specimen of which was also sent, which I here figure (fig. 9). This species was only represented by the winged female and its nymphs, but its characters are sufficient for considering it as a new one, belonging to an undescribed genus. This I have named Caratopanphique, as it has some resemblance to the Caratopana of Zehntner. I take great pleasure in naming the species after my esteemed collesgue, Dr. L. Zohntner, from whom we have such interesting reports on Aphides of Java.

The genus may be characterized as follows (from the winged form); "Head furnished with two divergent short and obtuse teeth (winged female; they are very probably longer in the apterous form, as in the case of Oregona). Antenna six-jointed, sixth joint with a short appendix; joints 3 to 6 with conspicuous rings in the winged form. Eyes with the appendix hardly developed. No cornicles. Cands obtusely rounded. Anterior wings with the two oblique veins arising from the same point; the cubitus not forked, obsolete at base, but directed towards the common base of the oblique veins. Posterior wings with the cubital vein apparently triffed at apex, the oblique veins springing from the same point."

IV.-CERATOPRMPHENUS ZEHNTNERI, ap. n.

Winged Viviparous Female.

Head (fig. 7) transverse; vertex slightly convex, furnished with two obtase stous teeth, the distance between which is shorter than from basis of antenna. Eyes black-brown, large, with an obtase convex appendix posteriorly. Three ocelli: one on each side near anterior margin of eye, the third median, beneath the frontal teeth. Antennas (fig. 7) longer than one-third of the body, robust; first joint short, alightly longer than or equal to the second; third the longest: fourth longer than half of third; fifth subequal to fourth; sixth (without the appendix) slightly longer than fourth; the appendix stout, half the length of second joint: e.g., 1-1-5, 1', 4-4-5, 2-5, 2-5. (2-5), (0-5); second joint narrower at end, the following joints subcylindrical; third with 8-10 conspicuous slevated rings; fourth with 4-6; fifth with 4; (sixth) with 2-4

and an apical foven; between these rings are obsolete annulations; bristles rare. Restrum extending to the middle coxe. Thorseic lobes dark brown, a pale median line. Legs infuscated, with some bristles. No cornicles; tail obtusely rounded, farnished with some sets.

Anterior wings (fig. 8) longer than the body; stigma elongated, brownish; veins dark; first and second oblique springing from some point of cubital vein, alouded at base, the first slightly ~~/ onevod, second nearly straight; cubitus not reaching the cubital vein (if it did, it would reach the common base of the oblique veins); radial rather long, very slightly curved.

Infector wings (fig. 8) with two oblique veins, springing from same point, the second vein long and curved; the cubital vein therefore apparently trifid.

Length of the body: 1-75-2-35 mm.; wing: 2-60-3 mm.

Numph.

The wing-cases are dark. Vertex with two conspionous teeth, obtuse and rather stoot, divergent, nearly configuous at base, separated by a small prominence; the common base comewhat elevated. Antennes six-jointed: first and second joints short, of equal length; third equal to (sixth) or elightly longer; fourth longer than half of third; fifth equal to fourth; seventh short, equal to half of second: 1, 1, 25, 15, 15, (25), (05).

Gall (fig. 9).

I figure the specimen of gall* I received from Mr. Green; it has large one, measuring 44 mm, in diameter, springing from the leaf. The shrub is possibly a *Pistacia*.

EXPLANATION OF PLATE.

Fig. 1.—Head and antenns of Greenidea arterarpi, apterous ?.

Fig. 2.—Cornicles and sail of Greenides artesurpi, apterons 9.

Fig. 3.—Antennal joint of Groenides arthrarpi, winged &.

Fig. i.—Antenna of Lachnus grand, apterous 2.

Fig. 5.—Antenna of Oregma bambusæ, winged 2.

Fig. 6.—Antenns of Oregma lanigera, winged v.

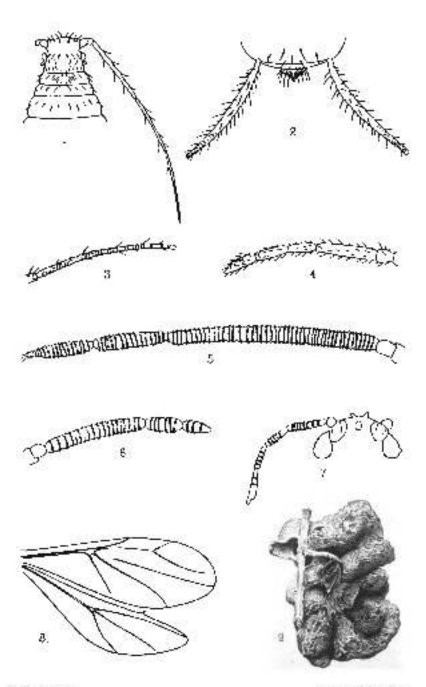
Fig. 7.—Head (from below) and antenna of Caratopemphigus zohnbaeri.

Fig. 8.-Wings of Corntopomphique subutneri.

Fig. 9 .- Galt of Occutopemphique zehntneri.

Other galls observed on the shrab were considerably larger than the one went to Mone. Schooledge.—E.E.G.





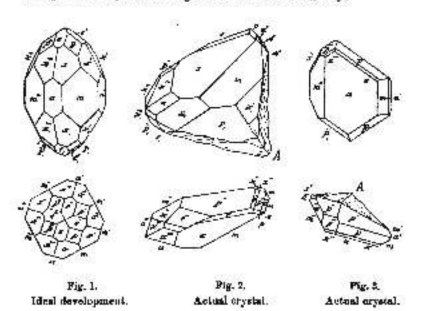
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CEYLONESE APPIDES.

MOTES.

1. Irragularly developed Orystate of Zircon (sp. gr. 40) from Ceylon.—Mr. L.J. Spencer, M.A., has recently described (Min.Mag., vol. XIV., No. 63, pp. 43-48, 1904) some very irregular crystals of sircon from gem-bearing gravels forwarded by the Director of the Mineralogical Survey. These, together with more usual types, are abundant in some of the gemming districts, being derived no doubt from granitic cooks of the Balangoda group: the best specimens of the irregular sircons are from the Bambarabotuws valley and Walaweduwa. The specific gravity of the irregular crystals various from 40 to over 4.5, the darker coloured crystals being less heavy and the lighter coloured more heavy.



Zircon from Coylon (Clinographic drawings and plans.—L.J.S.).

The accompanying figures (figs. 2 and 3) are intended to give an idea of the shape of two of the crystals, white fig. 1 represents an ideally developed crystal with the same furns. The forms presenter: a (100), m (110), e (101), p (111), and x (311). A peculiar feature presented by almost all the crystals of low specific gravity is that on one side they show an area of deeply stristed and

stepped surfaces. These surfaces usually lie in the principal zones of the crystal, and meet in a central point (A, in figs. 2 and 3) to form a pyramid, which in most crystals have quite flat base parallel to a (100) or m (110). The six-sided type shown in fig. 3 is very usual; such crystals do not at all suggest a zircon at first sight.

At the centres (A) of the striated areas the crystals are pale in colour, transparent, and possessed of a brilliant adamantine lustre. Away from this point the colour gradually shades off into brown, and the transparency and lustre diminish.

Further detailed examination showed that the crystals consist mainly of a dark brown sireon of specific gravity 4.0, which is optically unincial, usually intergrown with a lighter coloured variety of higher specific gravity which is optically biaxial; the dark variety when heated changes to green in colour and becomes biaxial; the pule variety when heated increases in density, but shows no optical changes. The two varieties are identical in crystalline form.

It seems, therefore, that there are at least three classes of sireon :-

- Those of sp. gr. 4-0, which do not increase in density when ignified;
- 5 Those of sp. gr. 4-7, also not increased in density when heatest.
- γ An unstable form of ap, gr. about 43, which when ignited is increased in density to 47.

Zonal intergrowths of these varieties account for the properties of zircons with intermediate characters.

A. K. COOMARASWAMY.

2. Ornithological Records for 1904.—The following notes on birds acquired during the past year under rare or peculiar circumstances will be of interest in themselves and useful for future reference. In one case, that of the Short-cared Owl, the fact of its necurrence in Ceylon will be new to most ornithologists, although it has been known here since 1891.

A .- MIGRATORY BIRDS.

The captures are recorded below in chronological order :--

(1) A young male Sociable Lapwing (Chettusia gregoria) was shot near the Havelock Ruccoverse on 5th January and was purchased for the Museum, where it has been mounted and exhibited for the first time. The Museum proviously possessed one.

skin from Colombo, presented by the Ceylon Branch of the Royal Asiatic Society in October, 1873. Legge (Birds of Coylon, p. 960) records this bird as having been procured only twice in Ceylon, namely, by Mr. Bligh on the Galle Face at Colombo during the cool season about the year 1870, and by Mr. MacVlear in the same spot on 17th October, 1873. The latter specimen is presumably the one which was presented in that year to the Museum. None has since been recorded locally until this year. Dr. Blanford (Fauna Brit. Ind., Birds, vol. 1V., p. 232) describes to as "a migratory bird breeding in Eastern Europe and Central Asia and visiting North-Eastern Africa and North-Western India in winter." It occurs in flocks from four or five to fifty or staty in number, arriving in India about the heginning of October and leaving about March. The occurrence of a stray example in Colombo is always noteworthy.

- (2) On 12th June another example of the Lesser Prigate Bird (Fregate aries), an oceanic species already referred to in this journal," was captured alive at Uplands, Mutwal, and sent to the Museum by Mr. J. H. Bostock. It prived, as usual, in an exhausted condition and died soon afterwards. It was a young male: the skin has been preserved.
- (3) A male Indian Pitta† (Pitta brachyura), in perfect plumage, was taken alive as Kollapitiya, but soon died, and was then brought to the Massum on 29th September, where it has been mounted.
- (4) On 30th October a male specimen of the Banded Orake (Rulling superciliaris), variously known as the Brown Rail or the Ruddy Rail, flew into a bungalow at Maradana and was cought and given to the Museum. Another example was taken shortly afterwards under similar conditions at Bambelapitiya, and a third was sent from Darley House. It is a common migratory bird, and, like the Pitta, it is one of those which occusionally crash into bungalows in the best of their migratory flight, sometimes coming into violent and fatal collision with the walls of buildings.
- (5) At the end of October and during the month of November several Malay Bitterns (Gorachius melanolophus, a handsome, not uncommon north-east migrant) were taken alive in the roads and houses of Colombo. One of them flew into the ball-room at Quien's House at night, and was kindly forwarded to the Museum by His Excellency the Governor on 24th November. Another was caught while running about the Fort, pursued by crows, and was sent up by Mr. James Dorman.

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Vol. I., Part III., 1908, p. 78, where it was usued, in error, Propula aquala.

⁺ Bee Spellin Zaglavier, Part III., v. 78,

They are very wild birds, feeding on fish, arabs, and worms, and they do not take at all kindly to captivity.

(6) A Harrier, called Montagu's Harrier (Circus cineraceus), was shot in the Ratnapura District and purchased by the Museum in December. This species, like the three other Harriers—Marsh, Pied, and Pule—belonging to the fauna of Ceylon, is a northeast or winter or cool season migrant to Ceylon, where it arrives about October, leaving again in April. It is rarely seen in the middle of the Island, i.e., in the hill region, although Mr. F. Lewis (Notes on the Ornithology of the Balangoda District, Journ. Ceylon Asiat. Soc., vol. VIII., 1884, p. 278) has recorded it from Balangoda. According to Legge (op. cit. p. 14) it first concentrates in the Jaffna Peninsula and adjacent islands, and then spreads down both sides of the coest, but apparently does not wander into the interior. Its occurrence in Ratnapura is therefore exceptional, and this is the second specimen acquired by the Museum.

The Pied Harrier referred to shove (Circus mekanoleucus) is the reseast of the Ceylon Harriers. The first specimen obtained by the Museum was shot near Angusantoin on the road to Neboda in the Kalutara District in February, 1891. From a manageript note laft by Mr. A. Haly it appears that this bird and its mate had been noted for some years frequenting the same paddy field. A second skin was purchased in 1898.

- (7) A Pale Harrier (Circus macrurus) was caught alive on board a steamer about seventy miles from Colombo, and was sent by Mr. W. Jackson Jones to the Museum on 5th November. It had apparently lost its bearings. The skin of another specimen shot at Ratmapura was received at the Museum in a damaged condition on 25th November.
- (8) The March Harrier (Circus caraginosus) is the commonest of the Harriers in Ceylon. It is not uncommonly seen in Colombo in the cool scason, and is sometimes purshed by crows on the wing. Two skins from Gampola were sent in December by Mr. W. Stevens.
- (9) During the last fortnight of December and in the following January (1905) a most interesting visitor appeared in some numbers in Colombo (Gallo Face Sattery and Cinnamon Gardons). This was the Short-nared Owl (Asio accipitations), a bird of wide distribution, but according to Dr. Blanford (Fauna. Brit. Ind., Birds, vol. III., 1895, p. 272) not hitherto recorded from Ceylon. It had been recorded from Ceylon, though not in a manner accessible to ornithologists, by Mr. A. Haly (Administration Report, Colombo Museum, 1891). It was not included in Legge's Monegraph on the Birds of Ceylon (1880).

The first specimen obtained here was shot by the Museum Taxidermist (Mr. H. F. Fernando) in Jaffus in December, 1891. In 1896 the skins of a male and a female, also from Jaffus, were purchased, and in February, 1897, one was shot by Mr. Thomas Farr at Boguwantalawa.

The 1904 invasion has been very noticeable, the birds cropping up in considerable numbers, ten or more specimens being accounted for in Colombo alone. One was shot at Nuwara Eliya. Perhaps this exceptional migration is connected with the steady blowing of the monsoon, coupled with the failure of the rainfall in South India.

The term "short-eared" refers to a pair of short tufts, each consisting of two or three feathers only, over the facial disks. These tufts can be erected and depressed. When depressed they are almost indistinguishable. In the living bird they are to be seen erected during the early forences.

(10) An Indian Crested Folcon or Black-crested Baza (Baza laphotos) shot on the Dea Ella estate, Galagedara, in October, 1903, has been purchased this year. It is a rare migrant. The first specimen, a damaged akin, was deposited here at the opening of the Museum in 1877; two more were purchased in Kandy in 1900 and have been placed on exhibition. The present specimen is the fourth to be acquired by the Museum, and is a perfect skin.

B .- RESIDENT BIRDS.

Two birds acquired by the Museum during 1904 deserve special mention on account of their exceptional character and rarity.

- (1) A semi-albine of the White-browed Bulbul (Fyenenolus luterius, formerly Ixes luterius) has been given to the Museum by Mr. W. W. Stevens. The plumage is coloured almost uniformly a pale canary yellow. The prevaiting colour of the upper plumage of the normal bird is a dull green or grayish-green. I have recently seen a perfect albino of the Hose-ringed Paroquet, that is to say, having pink eyes as well as decolorized plumage, in which the latter was a uniform rich canary yellow except for the red collar, the normal colour being a bright green. On the other hand, the albines of the Crow and of the Peafowl are white.
- (2) The skin of a Ceylon Bay Owl (Photodilus assimstrs) from Kurunegala, said to have been shot in August, 1903, was purchased in Kandy. This species is one of the rarest existing Owls, having only been found in the Ceylon hills (cf. Blantord, op. cit., vol. III.,



p. 270), where it is saidom seen. The specimen now referred to is the third in the Museum. The first came from Kadugannawa, the second from Nuwara Eliya.

A. WILLEY.

January, 1905.

3. Rambling Notes by the Way.

A .- AT SEA, OFF THE MALDIVES (November).

Bird visitors, from the neighbouring land, are constantly coming and going, on the voyage from Europe, but Spolic Zeytanica takes no account of anything outside of Ceylon waters.

Minicoy Island (accusily one of the Lacesdive Group, though geographically nearer the Maldives) marks our arrival in the area related to Ceylon.

Soon after eighting the Minipoy lighthouse, a Paradise Flycatcher (Terpsiphona paradisi, Linu.) boarded the steamer and was flying about the rigging for some time. It was a male in full plumage, and formed a very conspicuous object. It was eventually captured by one of the stewards and placed in a small cage, in which it found its long tail satily in the way. I was consulted as to the proper food to give it, but succonded in personding the man that it would be impossible to keep it alive on board ship, and arranged for its liberation on abore when we reached Colombo.

A small Warbler of sorts also took a free passage from Minicoy to Colombo.

A school of Dolphine accompanied us for several miles, playing about just under the bows of the boat. Watching these from above, one could not avoid astendament at the case with which they kept their exact distance from the sharp nose of the ship. They appeared to progress without any effort and without appreciable movement, just as though they were being pushed along by the vessel.

When within eight of Columbo I was surprised to see two large Whales. One of them passed within thirty yards of the ship and was mistaken for a large log of wood floating by, until it threw up a jet of spray from its respiratory artifice.

B .- ANURADHAPUNA TO JAPPNA (December).

Condemned to the miseries of the bullnek coach, the joiting of which made reading impossible. I had recourse to noting the signs of life by the roadside. As heavy rain was falling during the greater part of the time these were not abundant.

The common Paddy Heron or Pond Heron (Ardeola grays) was numerous and extraordinarily tame. It would remain on

its perch until the coach was within a few feet of it, and then shift its position by a few yards only. It is a striking objectlesson in protective coloration to see a bird which looks conspinuously and almost wholly white when flying become a dull grayish-brown object when the wings are closed. When one of these birds pitched, though within a few yards of the observer, it became practically lost to view, and required careful accutiny before its position and form could be made out. But from the protective point of view, why does it make itself so conspicuous when on the wing? What are its enemies? Presumably hawks and cogles. It has a slow and somewhat heavy flight, and could not hope to escape from the rapid tactics of a bird of pray. Possibly its apparent unwillingness to take extended flights results from an intuition that it would thus more certainly expose itself to attack. By flashing out brilliantly white at one moment and disappearing the next it would probably confuse its enemy.

Wanderoo monkeys (Sensopithecus primmus) were frequently seen seated unconcernedly on the trees by the readside, watching the passage of the ceach.

At Rambakulam resthouse I was amused to see an ingenious self-supporting aquariam. In the outer globe of a large communical lamp the resthouse-keeper had confined half a dozen tank-fish, the small receptuals for the oil being suspended almost level with the surface of the water. I noticed that the fish looked very plump and well fod, and was told that they lived upon the bodies of the many insects that fell into the water when the lamp was lit each evening.

At night the approach to swampy ground was heralded by a chorus of harsh notes, presumably the call of Rana tigrina. Another more isolated frog-call was something like the initial yelp of a jackal.

The first bird-call noticed about dawn was the well-known "Jock Joyce" of the Jungle Fowl, followed shortly by the musical ery of the Oriole. As I was walking about of the cart in the still early morning a pair of Hornbills (Lophocorus pingulensis) crossed above the road with their peculiar undulating flight. Three half-grown Jungle Hens scratched for food in the ditch close by, regardless of my presence.

As we neared Elephant Fass I caught sight of a queer creature shambling off into the acrab, which, for the cooment, I mistock for a gigantic tortoles, but then recognized it as a Scaly Ant-eater or Pangolin (Manis pentadactyia). I had never before even one of these beasts in its natural bannts, and regretted that it was on view for such a short time.

A Pied Kingfisher (Caryle varia) hovered in the air with rapidly beating wings, then fell like a dart perpendicularly into the shallow water beside the causeway at Elephant Pass. It was up again in a moment, having apparently fatled in its object, and flow off to its perch. Do these birds transfix their proy? The action cartainly suggests this mode of capture.

Papilio bector was the most prominent insect on the North road. It was certainly the commonest butterfly in Jaffas. I could generally count two or three in the field of vision at any time. On a former visit to Jaffas, in the month of March, a similar abundance of this species was noticeable. They were even flying past and over the steamer in considerable numbers all the way between Paumben and Jaffas. Its food plant was not conspicuous. I do not recollect having observed a single plant of Aristolochia during my journey or my stey in Jaffas.

Of flowers, on route, there was a marked scarcity. Most of the trees seemed to be in fruit. The Cassia fixtule carried young peds, though an occasional tree was still in partial flower. A species of Capparis bore vivid crimson balls. The climbing kity, Glariesa superba, formed the only note of colour until we neared Elephant Pass, when a Chiloria showed heavenly splashes of blue on the shynbs over which it clambered.

C .- JAFFNA (December).

Here the object of my visit was to investigate a plague of exterpiliars that was devastating the paddy fields. I quite expected that the insect would prove to be a species of Lencania, but when the moths commenced to emerge in my breeding cages they confounded me by appearing in the garb of Spodoptera mauritin, Boisd. Spodoptera is a monotypic genus represented by this single species. It has a wide geographical distribution, being recorded from West Africa, Mauritius (whence it takes its specific name), Shanghai, and throughout the Oriental and Australian regions. But the caterpillar appears to have been unobserved higherto. It has cortainly never attracted attention as ap insect past.

The enterpillars had evidently been present in vast armite; but the heavy rains during the last few days had greatly reduced the number. Crows, too, were busily engaged in thinning the ranks.

This abnormal increase appears to result from a failure of the usual rains in October and November. The natural obseks of such caterpillars are, to a great extent, fungal and bacterial discusses which are unable to develop in a parted of drought. These caterpillars had travelled for considerable distances.

devouring the grass and grain crops in the line of their murch. They had been observed crossing roads and paths in close army, and might then have been headed off and trapped in deep ditches. Leucania unipuncia has a similar migratory habit in North America and parts of Australia. It is there known as the "Army Worm."

While moth-hunting one afternoon I watched a common hornet (Vespa cincta) capture and carry off a small Pyralid moth. It sottled on a branch, supporting itself head downwards by its last pair of legs only, using the others to manipulate the insect. The wings and legs of the moth were shredded off and the rest of the body chewed up into a pellet, which was then carried off, doubtless to feed the grubs in the nest.

On board the se. Lady Havelock off Jaffus a considerable number of moths (principally small Noctaids) were attracted by the lights of the ship, though she lay more than a mile in a direct line from the nearest land.

E. ERNEST GREEN.

December, 1904.

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4. Python from Bornso.—Mr. John Hagenbeck recently received a large python from the Malay Archipelage (probably from British North Bornee) which laid a batch of eggs after its arrival in Colombo and incubated them hersetf with success, some thirty or forty young hatching out in due course.

The following notes have been kindly supplied by Mr. Hagenbeck :-

Colombo, January 20, 1905,

A gigantic python which arrived here last year from British Borneo via Singapore laid about one hundred eggs on the 28th October, almost filling the box in which she was kept. On the following morning she had collected the eggs, by skilful coiling of her body, into a large heap which she completely covered in such a manner that the weight of the hody exerted no pressure upon the soft-shelled eggs.

In order to maintain a constant temperature the snake slightly unusiled herself from time to time, so that the eggs became visible, thus regulating the temperature.

During the period of incubation I offered ducks, fowls, and goese to the python, but she refused all nonrishment.

On the 14th January she left the mass of aggs quite exposed, and I had given up the hope of a successful issue when I discovered the first nestling with half its body emerging from the egg, into which, however, it retired again towards evening.

By the next day, 15th January, six young snakes had hatched out, of which some died, while others were very active, making darts at a cloth held near them.

The period of incubation tasted exactly two and a half months. The young measure from two to two and a half feet long, and have now been moved away from the parent into another hox, where they continue to increase in size without having fed meanwhile.

Altogether forty-five young have been recovered from the clutch. Of these, thirty-six still survive, which I shall attempt to rear, feeling them with frogs and small lizards.

So far as can be ascertained, the purent python measures about 28 feet in length and weighs 250 lb.

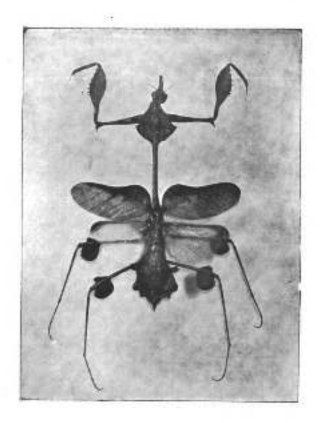
JOHN HAGENBECK.

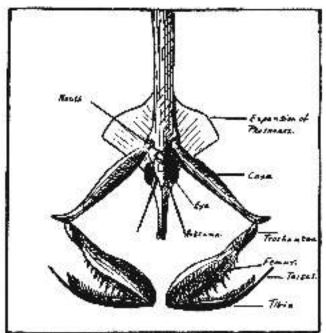
5. Illustrations of Caylon Orthopters.—With the exception of certain orders and families, the identification of insects in a Colonial Museum is always a matter of difficulty, and is frequently impossible owing to lack of the necessary licerature and of material for comparison. The only way is to send collections of particular groups to be dealt with by specialists, and this is by no mouns so simple a matter as might appear. The figures here presented for the benefit of local readers illustrate four striking types of Orthopters.

(1) Gangylas gangylades.

The commonest in this country and the best known outside the Island is at the same time the most remarkable object in many respects. It is the Mantid insect, Gongylus gengylodes, the pictures of which are reproduced from an article by Mr. Percy Collins on "Flower Mimics" in "Knowledge and Scientific Nows," vol. L., No. 6, July, 1904, by the kind permission and courtesy of the editors of that Journal.

When this insect is hanging head downwards smid foliage it is said to resemble a papilionaceous flower, the under side of the expanded prothorax being brightly coloured, sometimes nearly white with a faint bloom. It thus attracts smaller insects, which it exiches with its raptorial claws. The general colour of the insect varies from green to dark brown. I have come across a specimen standing motionless like a spectro in the middle of the North road, a few miles beyond Vavaniya. In the first figure on the accompanying plates the insect is shown from above; the second figure is a diagram explanatory of the parts companing the





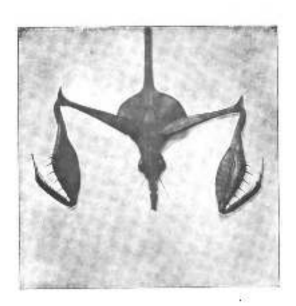
GONEYLUS GONGYLOUGH (Linns). Hey permission of the Renters of "Receivedge and Scientific Nows.")

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GONGYLUS (LONGYLORIUS).

By permission of the Distance of "Knowledge and Meistaine Neurol".

front end of the body seen from below. On the second place the fore-body of the insect is represented in "flower-minicking pose" and again with the raptorful timbs expanded to seize prey.

This insect has been known to esteralists for a very long time. having been figured by Aldrovandus in 1602, "more than a century and a half before the first appearance of the Systema Natura of Linnsens."4

It is not very rare, female examples baving been found at Pattalam, at Elpitiya near Golombo, and at Kanatta. The male is however less frequently met with.

(2) Sathrophyllia rugosa.

The insect represented at the top of the lithographic plate is a species of Locust which has the habit of resting upon twigs, with the back of which its wings harmonize so completely that the insect itself, although of large size, about three inches long in the body, may be easily overlooked. The long thread-like antenna: and the fore-legs are stretched out in front of the head, the middle legs held on to the twig at the sides, and the hindmost pair of jamping legs are consessed below the wings. prothorax is produced as a rugose crest above. The insect belongs to the sub-family Pseudophyllides of the family Locustina, and is named Sathrophyllia rugosa (Linn.).† It is to be found about Kandy and Peradeniya, where it has been taken by Mr. K. E. Green and by the writer. A specimen has also been sent to the Museum from Madulkeie.t

(3) Phibalosoma hypharpas.

The Stick Insect, Philadosoma hypharpax, Westwood, shown in the middle of the plate, is drawn to a reduced scale from a female specimen nine and a half inches long sent here, alive and in the act of laying its eggs, by Mr. M. Gordon Forbes from the neighbourhood of Ratnapura last July. It is one of the longest of the Phaemides, a family which includes some of the largest insects that exist. The males of this genus are smaller than the females, and are provided with wings; the females are wingless.

Orthoptors in general are insects which do not undergo on abrupt metamorphosis, but gradually assume the adult form,

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^{*} For further information the reader is referred to a "Note on the Floral Himoladan of Gongyine gangylodes, Linn." by Dr. J. Anderson, in Proc. Asiatic Box, Bengal, 1877. p. 198.

[†] Cr. O. Stal, Recentle Orthopierorum, Part II. (Loonetina), Stockholm, 1874, p. 70. I am indebted to Dr. David Sharp. F.R.S., for the identification of this

[‡] Admin. Rep., Colomba Mus., 1908.

⁶ Cy. J. O. Westwood, Catalogue Orthopt, Insects, Belt. Man., Part L. Phusmides. 1868, p. 76, pt. XIII., f. 6 (male).

increase in size being accompanied by periodic exuristion or costing of the cuticle. During this critical process the delicate feet are apt to be broken off, or an entire limb may be lost. When this happens the mutilated member is restored by regeneration, and the regenerated appendage always differs from a normal limb in some particulars, as for example in regard to the occurrence of spines on the femora, &c. (see figure). The most marked difference concerns the number of joints in the feet (tarsi), which are reduced by one less in the rejuvenated legs. Thus the normal number of tareal joints in the Phasmids is five, the terminal joint bearing the claws and the pad, as shown in the case of the right middle leg of the figure. The opposed leg on the left side has been regenerated, and the tarsal joints are seen to be reduced. to four. The same thing happens very frequently in the lifehistory of the leaf-insects of the genus Phyllium, which represents another modification of the Orthopterous type of organization."

(4) Teratodes monticollis.

The last illustration is that of a remarkable grasshopper, named Teratodes monticultie (Gray), taken from the band of the tank at Vavaniya by Mr. William Ferguson last July. This species is characteristic of the Northern Province of Ceylon. It was figured under the name Gryttus monticultie, Gray, in Griffith's Animal Kingdom, XV., pt. 64, the original locality being given vaguely as the East Indies.† It is distinguished by its atout body, short wings, short antennse, and especially by the high crest of the prenotum, which is produced backwards beyond the insertion of the wings. It is placed in the family Pamphagides (Stal, 1873) of the sub-division Aeridlodes (Burmeister, 1839).

This specimen lived for many weeks at the Museum. Its prevailing colour was yellowish, like a fallen leaf, which it strongly resembles when at home in the grass.

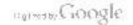
Ro., SPOL ZHYL.

6. Note on Pearl Formation in the Ceylon Pearl Oyster. (By Professor W. A. Herdman, D.So., F.R.S., and James Hornell.);—
Professor Herdman and Mr. Hornell have had two cruises of

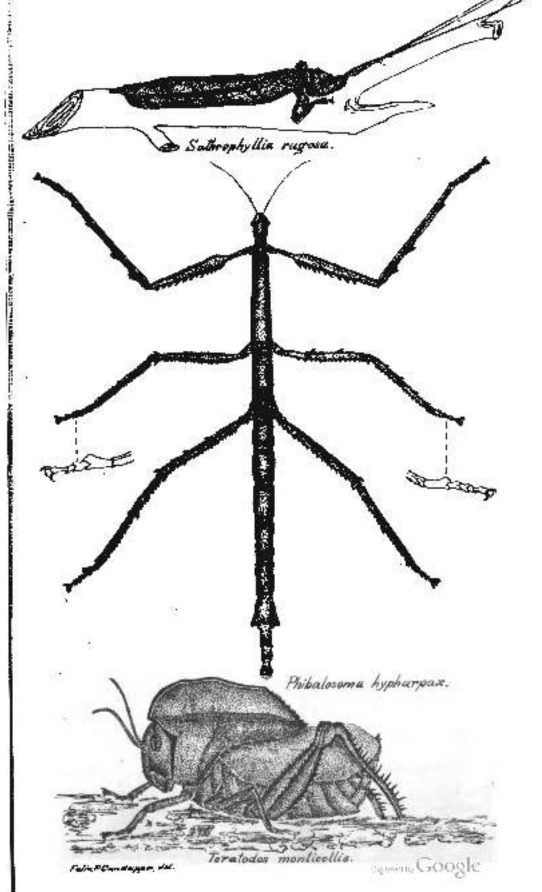
^{† 17.} H. Burmeister, Handbuch der Kutzmologie, Bd. II., Bertin, 1639, p. 618.

‡ Reprinted from the Report of the seventy-third meeting of the British Americation for the Advancement of Science, hald at Southport, September, 1993.

*** 9. 693. The "report" is a volume of more than nine hundred pages deaking with all branches. It was published in 1904 (London, John Murmy).



^{*} For further information and discussion on the regeneration of bott parts in the Arthropoda, particularly in the Orthopters, see papers by Mr. H. H. Brimtley in Proc. Zool. Son., London, 1897, pp. 903-916, and 1896, pp. 924-938, with full bibliography.





several weeks each amongst the pearl cyster banks in the Gulf of Mannar, and have had the experience of the three consecutive inspections of March and November, 1902, and March, 1903, and also the successful fishery of 1903, from which to draw conclusions. Many hundrods of cysters have been examined, and large numbers of pearls have been decalcified. As a result of this work they have come to the conclusion that there are several distinct causes that lead to the production of pearls in the Ceylon pearl cyster (Margaritisera unilgaria, Schum.).

- Some pearls or pearly excreecences on the interior of the sholl are due to the irritation caused by Clione, Leucodore, and other boring enimals.
- (2) Minute grains of sand and other inorganic particles only form the nuclei of pearls under exceptional circumstances. Probably it is only when the shell is injured, e.g., by the breaking of the "ears," thus enabling sand to get into the interior, that such particles supply the irritation that gives rise to pearl formation.
- (3) Many pearls are found in the muscles, especially at the levator and pallial insertions, and these are formed around minute calcaroous concretions, the "calcosphorules," which are produced in the tissues and form contres of irritation.
- (4) Most of the fine pearls found free in the body of the Ceylon oyster contain the remains of Placyhelminthian parasites, so that the stimulation which leads to the formation of an "Orient" pearlie, as has been suggested by various writers in the past, due to the presence of a minute parasitic worm. In all cases, whatever its nucleus may be, the pearl, like the nacre, is deposited by an epithelial fayer.

These pearls may be conveniently classified as—

- Ampullar psaris, where the nucleus and resulting pearl its in a pouch, or ampulla, of the ectoderm projecting into the manule.
 The others lie in closed eacs.
- (2) Muscle pearls, formed around calcospherules near the insertions of muscles.
- (3) Cyst pearls, formed around encysted parasites. The parasite in the case of the majority of the cyst pearls of Ceylon is the larva of a Cestode which appears to be new, and will be described under the name Tetrarhynchus unionifactor.* The younger larval stages have been found free-swimming in the Gulf of Mannar and on the gills of the cyster; later stages are common

^{*} Of. The Parasites of the Peazl Oyster, by Arthur E. Shipley, M.A., F.R.S., and James Hornall, F.L.S., in Professor Herdman's Report on the Peazl Oyster Finheries of the Culf of Mannaz, Part II., London (Royal Soniety), 1904, eee p. 88.



in the liver, mentie, and gills; and a more advanced Tetrorhynchus is found in the file fishes, Balistes milis and B. stellatus, which feed upon the cysters. The sexually mature Cestode has not yet been found, but we may expect it to occur either in one of the large Electrobeanche (such as Trygon uarnak) which abound on the pearl banks, or possibly in one of the smaller cetaceans, which may also feed upon such fishes as Balistes.

7. On a Phosphorescance Phenomenon in the Indian Ocean. (By Professor W. A. Herdman, D.Sc., F.R.S.*)-Professor Herdman described how during his recent expedicion to Coylon, as they key at anchor in the Gulf of Mannar on 13th March, 1903, about 9 P.M., the sea was sorn to be detted with bright phosphorescent lights of considerable size, singly placed at some distance apart. These for over an hour continued to glow with a pulgating appearance in harmony, all chining brightly as the same moment, and then all flickering out together, to re-appear simulfancously a few eccunds later. On going out at once with a net a cample of the plankton was obtained, but it was not cortain that any of the pulsating forms had been caught. The gathering contained Sagitta (very many), Appendicularia, Copepoda, several common species, and Sapphirina sinuicauda, Pontella fera, Catocalanus pavo, and some smaller forms, along with half a dazen one-inch-long Heteroneroids of a reddish-brown colour. The light was thought to be probably due to the just numed, and if that is so possibly the periodicity was a result of the epicokous condition, and was accompanied by a simultaneous discharge of genital products. The matter, however, could not be made portain at the time, and the above explanation is only suggested.

8. On the Origin of Adam's Bridge. (By J. Lomes, A.R.C.S., F.G.S.†)—Stretching across from the north part of Coylon to the south-east coust of India lines remarkable chain of low-lying islands and shallow banks known as Adam's Bridge. Rameswaram Island forms the most westerly link of the chain, and is only separated from Tonitoray spit (India) by Panadon straits, a shallow natural opening which has been deepened in parts by man. Mannar Island, at the extreme east of the bridge, lies close to the north-west coast of Ceylon. Between these a number of smaller islands

[†] Reprinted from Rep. Brit. Asm. (Southpart, 1908), p. 791.



From Rep. Bris. Assn. (Southport, 1993). p. 695.

complete the chain. North of Adam's Bridge extends Palk bay, a shallow mud-floored almost currentless sea, and to the south the Gulf of Manuar stretches as a low platform, deepening fairly evenly to the south at about the rate of one fathom in two miles to twenty fathoms, after which it sinks more rapidly to great depths. The platform consists of sands, which in places have been comented in situ into calcarcous sandstones or calcretes, chiefly by the agency of Polyzon and Nullipores. Those masses of solid rock, known as "paare," are sometimes accompanied by coral roofs in all stages of decay, from the living forms to almost structureless limestone.

In places along the west coast of Ceylon spits of sand stretch across the platform mainly near the mouths of rivers. They result from the detritue brought down by rivers, and their general trend to the north-west may be due to the combined flow of the streams and the prevailing inshore currents on the Indian side, and in Palk bay rivers form similar spits of sand which extend towards the north-east. The coasts of India and Ceylon are ewept by strong marine currents running up and down the coast according to the monsoons, but owing to the longer duration of the south-west moneton this produces greater effects, and all rivers flowing into the gulf have a tendency to extend their deltes towards the north, Near the coasts the spits consist of coarse fragments, while further out the sands become successively of finer grain. Longcontinued growth of these spits would result in the formation of a platform arching to north. The rocky "pears" arrange themselves roughly into three groups running parallel with Adam's Bridge. The first line is found at a depth of 34 to 44 fathoms, the second at 6 to 8 fathoms, and the third at 9 to 10 fathoms. If an area of this character were raised above the sea level we should expect the harder " pages" and limestones to exist as islands, between which would be arose of loose drifting sand.

Such is exactly the structure of Adam's Bridge. Bameswarim Island has an ancient coral rest slong its northern border, but the bulk of the island, as well as the others constituting the bridge, are composed of calcareous sandstones, like those now forming in the "pears." Similar candstones are found all along the east coast of India from Cape Comorin to Madras, and are represented on the west coast by "the litteral concretes," which are considered by Oldham to have been originally sand spite or beach deposits. All these contain none but recent shells exactly like those living in the neighbouring seas. As no rocks of undoubted Tertiary age are found on the adjacent coasts, it would appear that all through that period the district has been in a state of equilibrium. Since

Micospe times there has been no break in the deposition of material, the new beds quietly overlapping the older. In the absence of any algae of tectonic movements during the Tertiary period we are driven to the conclusion that the shallow platform in the north part of the Gulf of Mannar is due to the filling up of the sea by the débrie derived from the land. Succe attributes the emergence of Adam's Bridge and the "littoral concrete" to a negative enstatic movement of the sea level in post-Terniary times. This may have been so recent that the great Hindu opic, the "Ramayaus," which treats of the building of Adam's Bridge, may be a postical rendering of events witnessed by man. Although we have no certain evidence that the bridge was at any time continuous, we have historic data to prove that the Island of Kameewaram was once united with Tonitoray spit.

If, as I suggest, the various links in the chain of islands represent emerged "paacs," we have no reason to suppose, judging from the distribution of those now forming, that they were ever united.

3. On the aniposition and early large of Jamides backets, Crem.—Peradentya, January 6, 1905. I observed the small Lycenid butterfly Jamides backets, Cram., ovipositing upon the flower bads of a species of Vigna. The eggs are laid—two or three together—in the midst of a small mass of colourless frothy matter which appears to dry almost immediately after extrusion. The eva are not directly attached to the plant, but rest in the midst of this callular mass of dried froth, from which they are difficult to extricate. The egg is of a honey-yellow colour, of the usual flattened spherical form, with a median depression on what is presumably the upper surface, though the eggs lie at various angles within the mass without regard to their form. The surface of the egg appears to be minutely pitted, but it is difficult to clear away the surrounding medium sufficiently for an accurate determination of the character of the sculpturing.

On hatching, the young enterpillar emerges outwards through the cellular mass and bores into an adjacent flower bud, afterwards closing the aperture with a delicate (? silken) membrane, and commences to feed on the anthers of the stamens.

On its first appearance, the young larva somewhat resembles that of a Tortrix moth. It is cylindrical, pale greenish yellow, with a black head and dark brown notal plate on the second segment. There is a double median longitudinal series of small black dots, from each of which springs a longish colourless bristle. The anal segment bears an eval brown plate. Other colourless

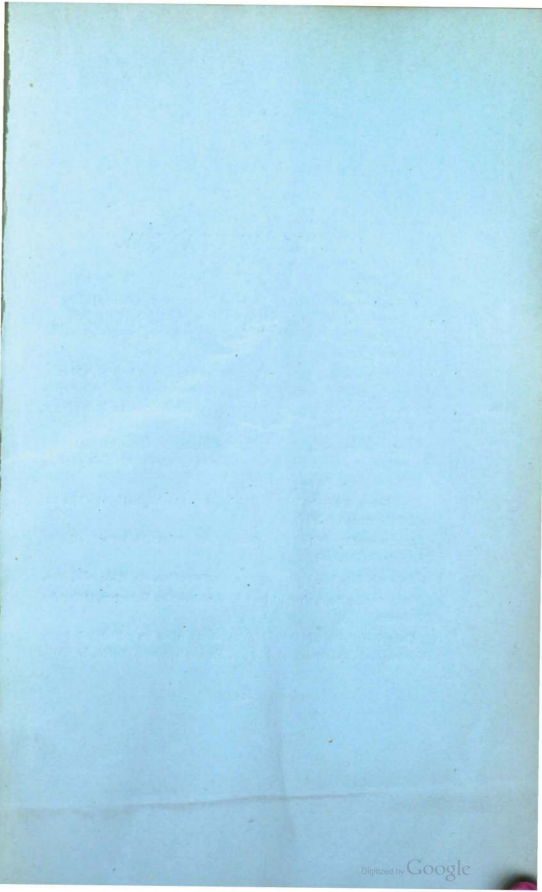
bristles spring from minute lateral tubercles. The abdominal and anal claspers are well developed at this stage. Subsequently the larve becomes enisciform, of a pale purplish colour, the derm thickly studded with bisckish tubercles surmounted by short bristles. The notal plate on the second asyment is still prominent, but that on the terminal segment has disappeared. I cannot detect any dorsal gland. Such a gland, which is found on many surface-feeding Lycepid lerves, commonly attended by ants, would be of little use on un interpal-feeding species.

E. BRNEST GREEN.

10. Lycodon strictus in Caylan.—Feradenlya, January 31. A small snake, captured in a Termite's nest, has been brought to me. It at once struck me as a novelty. The coloration is somewhat like that of Lycodon audicus, but differs in the more diffuse markings. The head is proportionately smaller than in the common species. Reference to Boulanger's volume (Fauna of British India, Reptilia and Estrachia) leads me to believe that we have here an example of Lycodon strictus, Shaw. It answers to Buolanger's description in every particular, except that it has a few pale yellow scales on the median dorsal line in the region of the three or four anterior pale bands. This colour would probably fade after immersion for some time in alcohol. Moreover, colour differences are of small importance in the determination of reptiles. My example is scarcely full grown, as it measures only eleven and a half inches, the tail one and a third inches.

E. RRNEST GREEN.

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SPOLIA ZEYLANICA.

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