



## Magazine of Natural history,

INCLUDINA

## ZOOLOGY, BO'TANY, and GEOLOGY.

(being a conrinuation of tite 'annars' combined witir loudon and (harlesworth's 'magazine of ntural ifisporro')
CONDUCTED BY

ALbert C. L. G. GÜNTHER, M.A., M.D., Ph.D., F.R.S., WILLIAM CARRUTHERS, Ph.D., F.R.S., F.L.S., F.G.S., AND

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"Omnes res create sunt divinæ sapientix et potentix testes, divitiæ felicitatis humanæ:-ex harum usu bonitas Creatoris; ex pulchritudine sapientia Domini ; ex ceconomiâ in conservatione, proportione, renovatione, potentia majestatis elucet. Earum itaque indagatio ab hominibus sibi relictis semper æstimata; à verè eruditis et sapientibus semper exculta; malè doctis et barbaris semper inimica fuit."-Linnirus.
"Quel que soit le principe de la vie animale, il ne faut qu’ouvrir les yeux pour voir qu'elle est le chef-d'eurre de la Toute-puissance, et le but auquel se rapportent tontes ses opérations."-Bruckver, Théorie du Système Animal, Leyden, 1767.
. . . . . . . . . . . . The sylvan powers
Obey our summons; from their deepest dells The Dryads come, and throw their garlands wild And odorous branches at our feet; the Nymphs That press with nimble step the mountain-thyme And purple heath-flower come not empty-handed, But scatter round ten thousand forms minute Of relret moss or lichen, torn from rock Or rifted oak or carern deep: the Naiads too Quit their lored native stream, from whose smooth face They crop the lily, and each sedge and rush That drinks the rippling tide: the frozen poles, Where peril waits the bold adventurer's tread, The burning sands of Borneo and Cayenne, All, all to us unlock their secret stores And pay their cheerful tribute.
J. Tiylor, Norwich, 1818.


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# THE ANNALS AND <br> Magazine of Natural history, INCLUDING ZOOLOGY, BOTANY, AND GEOLOGY. 


albert C. L. G. GÜNTHER, M.A., M.D., Ph.D., F.R.s., William Carruthers, Pr.D., F.R.S., F.L.S., F.G.S., and

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## TIIE ANNALS

## MAGAZINE OF NATURAL HISTORY.

[EIGHTH SERIES.]

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\text { No. 25. JANUARY } 1910 .
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I.-On some Permo-Carboniferous Fishes from Madagascar. By A. Smith Woodward, LL.D., F.R.S., of the British Museum.
[Plate I. figs. 1-5.]
(Published by permission of the Trustees of the British Museum.)
Mr. George G. Dixon has recently presented to the British Museum a collection of nodules containing fossil fishes, which he obtained from a shaly formation on the right bank of the Mahavavy River, opposite the village of Andogozo, near the extreme north-west coast of Madagascar. These specimens are of much interest, because they clearly belong to Upper Palænzoic types which have not hitherto been described from Madagascar*; and they are associated with obscure traces of small freshwater shells, which Mr. R. Bullen Newton determines to be new. The shape of each nodule, as usual, depends on the contour of the contained fish, but prominent slender portions, such as parts of the caudal fin and the

* The occurrence of Permian Reptiles, Fishes, and Plants in Madagascar has been only briefly recorded by M. Boule, 'Comptes Rendus,' vol. cxlvi. (1908), p. $50 \%$.

Ann. \& Mag. N. Ilist. Ser. 8. I'ol. v.
apices of the dorsal and anal fins, are generally wanting. 'I'he fishes belong only to two genera and species, the one Platysomid, the other Coelacanth.

## I. Ecrinesomus dixoni, gen. et sp. n. (Pl. I. figs. 1-4.)

The Platysomid fish, which attained a length of not less than 25 cm ., appears to be very common, and the series of specimens obtained by Mr. Dixon exhibits nearly all its principal characters. It is very deeply fusiform, with rounded, not angulated, dorsal and ventral borders; the tail forming at least half the total length of the fish and tapering rapidly to a very slender pediele for the caadal fin. The maximum depth of the trunk is abont equal to its length from the pectoral arch to the base of the caudal fin. All the external bones and scales, with the larger rays of the median fins, are ornamented with closely-arranged parallel strix or very fine ridges, which are generally disposed in a nearly vertical direction.

The head is always crushed in the fossils, and the parts have so much decayed that they can only be studied in impression. It is therefore difficult to distinguish the several bones. The most conspicnons element is a nearly square post-temporal plate (Pl. I. figs. 1, 2, ptt.), on which the vertical striation tends to become subdivided into tubercles near the upper and median border. A similar subdivision of the ornament also occurs near the median ridge of the frontal region. 'The cheek is completely covered with thin plates, on which the ornamental strize sometimes tend to become concentric instead of vertical. The posterior circumorbitals (fig. 2, po.) seem to have been divided into more numerous plates than in known Platysomids; but this may be a false appearance due to infilled radiating branches of the traversing sensory canal. The maxilla is evidently a deepened plate, but its precise shape is uncertain. The teeth are never seen, and must have been minute. The operculum (fig. 2, op.) is at least twice as deep as wide, and completely covered with the neally vertical wavy strix, which do not conform to its border. The suboperculum (s'p.) is relatively small and similarly ornamented.

The endoskeleton of the trunk is imperfectly ossified, the cartilaginous vertebral arches and fin-supports being only superficially hardened and thus appearing hollow in the fossils. There are no traces of vertebral centra, and the arches are only rarely seen. A close series of neurals is exposed in the anterior part of the abdominal region in the type-specimen
(fig. 1, n.) ; but it can only be stated that they are stout rods. As shown by a vague impression in nearly all specimens (e. g. fig. $1, x$ ), the abdominal cavity is bordered behind by a large curved bone, which extends downwards and forwards from the vertebral axis to the origin of the anal fin. This is of uncertain nature, but evidently corresponds with a bone which is always conspicuous in the naked Permian Platysomid, Dorypterus *.

In the pectoral arch the clavicle is relatively large, and ends below in a convex expansion (fig. 2, cl.). This expansion and all the exposed plates of the arch are closely ornamented, like the head-bones, with more or less nearly vertical and wavy striations. The pectoral fin (figs. 2, 3, pct.) is inserted just above the expansion, on the llank, and its longest rays extend across about 12 vertical rows of flankscales. It consists of not less than 25 rays, supported by 7 or 8 elongated, hourglass-shaped basals (1.), which are only superficially calcified. The foremost rays rapidly lengthen in succession at the front or upper border of the fin, and the longest rays are within its anterior or upper half. All are crossed by distant articulations, and all except the foremost lengthening rays are finely subdivided distally. The fin bears no fulcra. There are no traces of pelvic fins even in well-preserved specimens. The dorsal and anal fins are remarkably extended, the anal arising at the hinder end of the abdominal cavity and terminating on the contracted caudal pedicle, while the dorsal arises even slightly further forwards with the same hinder termination. Each fin is borne by stout endoskeletal supports much less numerous than the dermal rays; and those of the dorsal fin are clearly shown in the usual double series (fig. 4, bo., ao.). The two fins are similar in shape, the foremost rays being crowded, rapidly increasing in length at the anterior border to a low peak, and then more gradually shortening again until the hinder half of the fin is low and fringe-like, with less crowded and finer rays. All the rays are crossed by distant articulations, and those of the stout front portion (fig. 36 ) are ornamented with oblique and partially longitudinal strix, which are fewer and coarser than the strix of the scale-ornament. Of the caudal fin, only the base is ohservable in the type-specimen (fig. 1, c.). T he upper candal lobe bears large ridge-scales, while the slender fin-rays are crowded and crossed by distant articulations. There are no fulcra on the median fins.

* A. Hancock and R. Howse, "On Dorypterus hoffmanni, Germar, from the Marl Slate of Midderidge, Durban," Quart. "Journ. Cieol. Soc. vol. xxri. (1870), p. 632.

The scales completely cover the trunk and are in regular vertical series, except near the base of the anal fin, where they taper and are reflexed, and below the hinder half of the dorsal fin, where they also turn sharply forwards. As shown by impressions in the type-specimen, the inner face of each scale is smonth, thickened only at the front edge, and the peg-and-socket articulation is both wide and deep. The outer face is always completely covered with an ornament of closely-arranged strix, which are only slightly wavy and are generally directed obliquely downwards and forwards (fig. $3 a$ ), though sometimes almost vertical on the principal flank-scales in the anterior half of the abdominal region. The striæ of adjacent scales are not conformable, and on a few dorsal scales they sometimes show a subdivision into tubercles. On the ridge-scales of the ventral border in advance of the anal fin there is a conspicnous close series of backwardly-inclined denticles or serrations. The principal flank-scales on the anterior part of the abdominal region are more than twice as deep as wide. A single regular series of small square or oblong scales forms the base-line of the dorsal and anal fins. The course of the lateral line is only very feebly marked by a series of short vertical slits, one near the upper end of most scales in a row extending backwards from the post-temporal plate.
'I'he fish thus described agrees with Platysomus and differs from all other Platysomidæ * in the relatively large size both of the square post-temporal and of the deep operculum. It also resembles the typical Platysomus in its external ornamentation. It is distinguished from that genus, however, by the high position of the pectoral fin on the flank and apparently by the absence of pelvic fins; also by the great relative length of its candal region. It may therefore be referred to a new genus Ecrinesomus, defined as follows :-

Trunk deeply fusiform, with rounded contour, and caudal region relatively elongated. External bones and scales finely ornamented with nearly vertical striæ; post-temporal plate large and quadrate in shape ; operculum much larger and deeper than suboperculum. Fin-rays distantly articulated and distally bifurcated; no fulcra. Pectoral fins large, raised on the flank; pelvic fins absent; dorsal and anal fins much extended, acuminate in front, low and fringe-like behind. Scales completely covering the trunk, in regular

[^1]vertical series, which taper and are reflexed at the base of the anal fin.

The type-species, of the form and proportions already described, may be appropriately named $E$. dixoni, after its discoverer.

It may be added that a single specimen of this fish was also obtained by Mr. Dixon from the Loky district in N.E. Madagascar, exactly in the same condition as the specimens from Andogozo.

## II. Colacanthus madagascariensis, sp. n. (Pl. I. fig. 5.)

The only specimen of this species represents a tish about 18 cm . in total length. It is much obscured by the oxides of iron and manganese, and the head-bones and fins are crushed and broken, but it merely lacks the supplementary caudal fin. 'Ilie length of the head with opercular apparatus somewhat exceeds the maximum depth of the trunk at the anterior dorsal fin, and must have equalled one quarter of the total length of the fish.

There is nothing worthy of note in the remains of the head, except that some of the cheek-plates are ornamented with the usual concentric ridges; but the operculum, which is much deeper than wide, is remarkable as being ornamented with large irregularly-ovoid tubercles, which are very closely arranged. Their appearance in impression is shown in fig. 5 a, magnified three times, and it is clear that they are not arranged in lines concentric with the border of the bone. In the axial skeleton of the trunk there are remains of the ordinary neural arches and caudal hemal arches, each consisting of a single piece, forked at the base and only superficially calcified. No ribs are preserved, and the air-bladderis only imperfectly indicated.

The pelvic fins are inserted just behind the anterior dorsal, which comprises mine stout rays. The posterior dorsal fin consists of very delicate though long rays, and the distance between its origin and that of the anterior dorsal equals that between the latter and the occiput. The principal caudal fin comprises about 12 rays above and below.

As shown by impressions, all the scales are ornamented with very fine and closely-arranged longitudinal ridges or striæ (tig. 56 ). These ridges tend to converge backwards on each scale, and they are very rarely subdivided into elongated tubercles.

In the nature of its scale-ormament, the Madagascar fossil agrees with the known Carboniferuls species rather than
with the typical Upper Permian species*. It differs from all known forms in the ornamentation of its operculum, and evidently represents a new species which may be named Cuelacanthus madagascariensis.

## EXPLANATION OF PLATE I. Figs. 1-5.

Ganoid Fishes from a Permo-Carboniferous Formation at Andogozo, Mahavavy River, N.W. Madagascar.
Fiy. 1. Ecrinesomus dironi, gen. et sp. n.; type-specimen in right side view. The scales below the rertebal axis in the abdominal region showu as impression of inner face, the other scales as impression of onter face. (B.M. no. P. 10756. )
Fig. 2. 1)itto; head and anterior abdominal region. (B.M. no. P. 10758.)
Fiy. 3. Ditto ; fragment showing pectoral fin, with (3a) flank-scale and (3 $b$ ) portion of anal fin-rays enlarged three times. (B.M. no. P. 10759.)

Fig. 4. Ditto ; portion of dorsal fin with some of the endoskeletal supports. (B.M. no. P. 10760.)
Fig. 5. Crelacanthus mudayascariensis, sp. n.; type-specimen, with (5 a) portion of impression of operculum and ( $5 b$ ) scales enlarged three times. (B.M. no. P. 10765.)
a., anal fin ; ao., axonosts of dorsal fin; b., basals of pectoral fin ; bo., baseusts of dorsal fin ; c., lase of candal fin; cl., lower end of clavicle; d., dorsal fin; l.l., scale of lateral line; $n$., neural spines ; op., operculum ; orb., orbit ; pct., pectoral fin; ptt., post-temporal ; sop., suboperculum; x., internal bone at hinder border of abdominal cavity. Unless otherwise stated, the figures are of the natural size.
II.-Notes on some Upper Palaozoic Shells from Madagascar. By R. Bullen Newton, F.G.S., of the British Museum.
[Plate I. figs. 6-11.]
(Published by permission of the Trustees of the British Museum.)
Accompanying the fish-remains discovered by Mr. George G. Dixon at Andogozo, near the west coast of the northern end of Madagascar, which are recognized by Dr. A. S. Woodward as of late Palæozoic age, are certain small mollusca of rather imperfect preservation, although sufficiently interesting to claim some remarks on this occasion.

The specimens consist of (l) a discoidal gastropod, embedded as a limonite cast on the iuner surface of a narrow

[^2]elongate nodule, associated with one of the fish-fragments; and ( 2 ) a series of minute pelecypod valves crowded together in a similar but smaller nodule and of more oval shape, which apparently belong to one species. The gastropod seems to be easily determined as a form of Planorbis, whilst the bivalves may be referred to the genus Naiadites of J. W. Dawson, originally described from the Upper Carboniferons rocks of Nova Scotia.

So far as can be ascertained, no Planorbis has beeu recorded from rocks older than the Lias, Charles Moore having described a species from the lower part of that formation together with other freshwater mollusca which had been found in the Mendip country of England (Quart. Journ. Geol. Soc. 1867, vol. xxiii. pl. xv. fig. 10, p. 548). Strange to say, the affinities of the Malagasy shell appear to resemble the well-known modern form of Planorbis carinatus of Miiller, on account of its possessing, among its other characters, a peripheral carination, the presence of which would place it in Stein's genus Tropidiscus (established on the Müller shell just mentioned), but for present purposes it is, perhaps, advisable to recognize the specimen under the more popular name of Planorbis.

The occurrence of Naiadites is also of considerable interest, since it assists in confirming the view that these fossiliferous nodules are of Upper Palæozoic age. It is only quite recently that Palæozoic fossils have been discovered in Madagascar by Captain Colcanap, of the French army. Previously, Professor Marcellin Boule had remarked on a series of sandstones, conglomerates, and schists forming the base of the sedimentary series in that country, which reposed on the crystalline rocks and extended with them from north to south of the island. Apparently unfossiliferous, with the exception of silicified trunks of trees which had never been satisfactorily determined, these deposits were regarded as of Triassic age, being compared with the Karoo formation of South Africa and the Gondwana Series of India ("La Géologie et la Paléontologie de Madagascar": Congrès Géologique International, viii. session, France, 1900 [Paris 1901], p. 5, pl. xii. = Geological Map of Madagascar). When the new material from Capt. Colcanap was examined, Professor Boule was able to announce the discovery of a Permian fauna and flora as well as coal deposits in the Mahafaly district of the south-western part of the countryforming part of the supposed Triassic rocks previously mentioned, - including remains of reptiles, fishes, and Glossopteris; the latter determined by Professor Zeiller as

Glossopteris indica (Compt. Rendus, 1908, vol. exlvi. pp. 502$504 \&$ vol. cxlvii. pp. 818, 819), a species of fern known from the late Palæozoic deposits of South Africa, India, Australia, Tasmania, Falkland Islands, and South America (Argentina).

The discovery of such an assemblage of fossils was a great advance on our previous knowledge of Madagascan geology, because it proved, on the one hand, relationships with the Karoo beds of Southern Africa, and, on the other, with the Gondwana deposits of India and other geologically related regions. With regard to the molluscan remains brought home by Mr. Dixon from this northern district of the island, it may be mentioned that neither a Planorbiform shell of so ancient an horizon nor Naiadites have yet been recorded from Africa or India. The Karoo formation of Africa, and especially the Beaufort-beds division, has yielded freshwater pelecypods belonging to the gencra Palaomutela and Palaunodonta of Professor Amalitzky, which, that author some years since pointed out, resembled almost species for species a fauna characteristic of the upper part of the Russian Permian formation, and so he considered those distant deposits as homotaxially equivalent (Quart. Journ. Geol. Soc. 1895, vol. li. pp. $337-351$, pls. xii., xiii.).

In the latest work on South Atrican geology we find that Dr. A. W. Rogers acknowledges Amalitzky's work and brackets the Beaufort series with the Permian of Europe (A. W. Rogess and A. L. Du Toit, 'An Introduction to the Geology of Cape Colony,' 1909, 2nd edition, pp. 231, 243). No similar bivalve mollusca are known from the Gondwana beds of India, and it is chiefly from the facies of the Glossopteris flora characterizing those deposits that a honotaxial relationship with the African Karoo has been demonstrated.

It would seem, therefore, that in future correlation schemes connected with the geolsgical history of Madagascar we have to recognize not only Captain Colcanap's and Professor Boule's important discoveries as to the presence of Upper Palrozoic deposits in that island, but also to include the valuable fish and molluscan remains collected by Mr. Dixon, which add a new intercst to the palæontological features of those beds.

## Description of the Mollusca.

## Gastropoda.

> Plunorbis dixoni, sp. n. (Pl. I. figs. 6, 7.)

Shell small, discoidal, plano-convex, and furnished with a sumoth peripheral carination ; outer whorl wide and equal
near the aperture to the width of the remainder of the spiral system.

Dimensions : 5.5 by 4 mm .
This fossil bears a remarkable resemblance to Miiller's modern species Planorbis carinatus, which forms the type of Stein's genus Tropidiscus, on account of the possession of a peripheral carination. From its condition as a limonite cast sculpture-markings are scarcely decipherable. It occurs embedded on the inner surface of one of the nodules accompanied by a fish-fragment, which, according to Dr. A. S. Woodward, is not capable of determination. A basal disc view of the specimen is exhibited on one half of the nodule, whilst its counterpart in the other half shows a discoidal interior of the outer volution as well as obscure traces of the iuternal volutions. The specific name is applied in honour of the discoverer.

## Pelecypoda.

## Naiadites madagascariensis, sp. n. (Pl. I. figs. 8-11.)

Shell small, subquadrate, oblique, submedianly elevated, sloping laterally; hinge-line straight; umbones anterior; pallial line entire; sculpture consisting of rather distant concentric lines of growth and finer striations on the lateral regions.

Dimensions: $3 \cdot 5$ by 3 mm .
The valves of this shell are grouped together on the inner surface of one of the small nodules and appear mostly as internal cavities, although a wax impression reproduces satisfactorily their original external condition. From this it is apparent that the shell with such characters as are referred to may be identified with Dawson's genus Naiadites, a freshwater form originally described from the Coal-measure deposits of Nova Scotia, and founded on the type of Naiadites carbonarius of the same author ('Acadian Geology,' supplement to lst edition, 1860, p. $43, \& 2$ 2nd edition, 1868, p. 204). Some of the interiors show very clearly the simple and non-sinuate character of the pallial impression; but the details of the hinge are quite obscure, from the result probably of immature growth, so that no horizontal striations are observable, such as Dr. Wheelton Hind regards as characteristic of this genus (' Monograph Palæontographical Society,' 1895, p. 126).

It is possible that the affinities of this molluse may be looked for between Dawson's N. carbonarius and N. modiolaris of J. de C. Sowerby, both of which occur in the coalformation of Britain and the Continent.

Madagascar is quite a new area for the genus Naiadites, and it has not yet been recorded from the Karoo formation of South Africa, which contains other forms of freshwater bivalves, such as Palaomutela and Palaanodonta. Some years since Professor Amalitzky described several forms of this genus from the Russian Permian, but on a closer study he found that they were Anodonta-like shells and differed materially from the original type of Naiadites of 1860; he therefore founded the new genus Paleanodonta for the reception of those species (Quart. Journ. Geol. Soc. 1895, vol. li. pp. 346, 347). It is now generally recognized that Salter's Anthracoptera of a later date is the cquivalent of Dawson's Naiadites.

## ExPLANATION OF PLATE I. Figs. 6-11.

Upper Palæozoic (Permo-Carboniferous) Mollusca from Andogrozo, on the Mahavavy River, North-western Madagascar; ; presented to the British Museum by the collector, Mr. George G. Dixon.
Fiys. 6, 7. Planorbis diuoni, sp. n. $\times 4$. Fig. $6=$ basal disc view; fig. 7 $=$ counterpart of same, with obscure evidence of imer whorls.
Fig. 8. Naiudites madayascariensis, sp. n. Internal face of nodule showing the gregarious nature of the valves, slightly enlarged.
Fig. 9. External aspect of a right valve. $($ Drawn from wax
Fig. 10. ", ", left valve. $\quad$ impression. $\times 4$.
Fig. 11. Interior of a left valve showing pallial line. $\times 4$.

## III.-Descriptions of Oriental Capsidæ. By W. L. Distant.

[Concluded from vol. iv. p. 523.]

## Azizus, gen. nov.

Head deflected in front of eyes, longer than broad, eyes large and globose, prominently projecting beyond the anterior margins of the pronotum ; antenne somewhat long and robust, first joint stoutest, a little longer than head, slightly curved, second joint nearly three times as long as first, third about two-thirds the length of second and nearly twice as long as fourth; rostrum passing the posterior coxæ; pronotum nearly twice as broad at base as long and nearly three times as broad as anterior m rgin, the basal margin concave, transversely constricted near anterior margin, the anterior area with a small tubercle on each lateral margin, the lateral
margins oblique, the disk strongly deflected anteriorly ; scutellum large, broad at base, moderately deflected posteriorly; coriun about three times as long as broad, its apical margins subtruncate, the lateral margins nearly straight; cmeus longer than broad; membrane considerably passing abdominal apex, with an elongate, oblong, posteriorly truncate cell before cuneus and a very small cell at base, anterior and intermediate legs of moderate size, the tibix spinulose; posterior legs mutilated in typical specimen.

This genus I include in the division Teratodellaria as used in my Indian enumeration.

## Azizus basilicus, sp. n.

Head, pronotum, and scutellum black, very finely and obscurely palely pilose; antemæ with the first and fourth joints castaneous, the second and third joints ochraceous; clavus and corium dull castaneous brown, distinctly, thickly, finely, palely pilose, the extreme costal margin of the latter ochraceous; cuneus pale bright castaneous, pilose as on corium; membrane fuscous, with iridescent reflections; body beneath fuscous brown; anterior and intermediate femora castaneous, tibiæ and tarsi pale ochraceous, coxæ and acetabulæ more or less testaceous (posterior legs mutilated in typical specimen); structural characters as in generic diagnosis.

Length $5 \frac{1}{2} \mathrm{~mm}$.
Hab. Bengal; Pusa (Lefroy).
Mr. Maxwell-Lefroy sent me a single example of this species.

## Serebeus, gen. nov.

Head globose, longer than broad, apically acuminate, anteriorly deflected, eyes small, moderately adpressed, their posterior margins reaching base of head; antennæ slender, first joint distinctly thickened and inwardly finely spinulose, second about three times as long as first and subequal in length to third, fourth about half as long as third; rostrum reaching the posterior coxæ; pronotun at base twice as broad as long and nearly three times as broad as anterior margin, posterior margin concave, exposing the mesonotum, lateral margins sinuately oblique, a short distinct anterior collar, behind which it is obscurely transversely impressed; scutellum small, tumid, transversely impressed; corium (including cuneus) as long as posterior tibix; cuneus a little longer than broad, the apex subacute; membrane
considerably passing the abdominal apex; legs somewhat slender, the femora moderately thickened, the posterior tibiæ spinulose, posterior tarsi with the first joint a little longer than second.

In the Indian enumeration this genus may be placed near Tyraquellus.

## Serebcus discriminatus, sp. n.

Head, pronotum, and scutellum castaneous brown, eyes dull sanguineous; antemm pale ochraceous, the basal joint castaneous; coriun pale greyish, sublıyaline, base of clavus and a transverse broad fascia crossing corium and apex of clavus fuscous brown; cuneus bright, pale castaneons; membrane pale fuliginous with iridescent reflections; body beneath sanguineons, legs and restrum stramineous, spinules to the posterior tibia fuscous; first joint of antemie longly spinulose anteriorly; lateral pronotal margins with a few long hairs; scutellum and corimm distinctly palely pilose; structural characters as in generic diagnosis.

Length 4 mm .
Hab. Ceylon; Peradeniya (Green).

## Dioclerus, gen. nov.

Head strongly deflected anteriorly, viewed from above slort and broad, eyes prominent, oblique, considerably extending beyond the anterior margins of the pronotum ; antennæ with the first joint a little longer than pronotum, slightly thickened near base, second joint twice as long as first, third a little more than half the length of second; rostrum reaching the posterior coxx ; pronotum thickly punctate, at base about one-third broader than long, and three times broader than anterior margin, a distinct narrow anterior collar, behind which it is transversely impressed, and on the anterior area centrally longitudinally sulcate, basal and anterior margins truncate, the lateral margins oblique; scutellum small, broadly subtriangular, finely obscurely pilose; corium (including cunens) subequal in length to posterior tibix, excluding costal area and including clavus distinctly thickly punctate and subpilose, the costal margin moderately convex, narrowing to apex, cuneus slender, longer than broad, pilose ; membrane almost as long as corium (excluding cuneus), and with a longitudinal posteriorly curved cell on hasal area; legs of moderate length, pilose.

In the Indan enumeration this genus may be placed between Cyrtorrhinats and Zanchus.

## Dioclerus prafectus, sp. n.

Head, pronotum, scutellum, clavus, and borly beneath golden-yellow; corium, cuneus, membrane, and legs pale stramineons; eyes and an apical spot to abdomen black; antenne fuscous brown, the basal joint obscure stramincous; apices of femora slightly infuscate, tarsal claws black; corium with a small dark spot on each side of claval apex, the costal area impunctate and thus appearing paler in hue; other characters as in generic diagnosis.

Length 4 mm .
Mab. Ceylon; Peradeniya (Green).

## Dortus, gen. nov.

Head longer than broad, but very strongly deffected in front of eyes, which are large and prominent and extend beyond the anterior margins of the pronotum; antennæ longly pilose, first joint about as long as head, searcely thickened, secoad more than twice as long as first, third and fourth together shorter than second ; rostrum passing the intermediate coxæ; pronotum at base much broader but not twice as broad as long, but more than twice broader than anterior margin, a very narrow anterior collar, transversely impressed betore anterior margin, and thus enclosing two transverse callosities, with the exception of which the surface is thickly punctate, lateral margins sinuately oblique, lateral posterior margins oblique, truncate before scutellum; scutellum moderately tumid, subtriangular ; corium (excluding cuneus) about as long as posterior tibix; clavus and corium (excepting costal area) thickly punctate, cuneus nearly as broad at base as long, and longly pilose; membrane considerably passing the abdominal apex, its greatest length equal to that of corinm (excluding cuneus); legs of moderate length, strongly pilose, femora only moderately thickened, the posterior femora slightly more so.

Near Cyrtorrhinus, Fieb.

## Dortus primarius, sp. n.

Head pale brownish ochraceous, centrally longitudinally darker in hue, eyes black; antennæ ochraceous, pilose, apex of the second joint black, third and fourth joints fuliginous, base of third ochraceous; pronotum pale brownish ochraceous, thickly punctate, the lateral margins broadly piceous, the transverse anterior callosities smooth; scutellum pale brownish ochraceous, with a central longitudinal piceous
fascia and faintly transversely wrinkled; clavus and pronotum pale brownish ochraceous, thickly more darkly punctate, the costal area paler and impunctate, cuncus ochraceous, the apical area piccous, somewhat longly pilose; membrane pale fuliginous; body beneath and legs ochraceous, lateral margins of sternum and abdomen and apical area of abdomen broadly piceous ; other characters as in generic diagnosis.

Length 5 mm .
Hab. Tenasserim ; Myitta (Doherty).

## Sohenus, gen. nov.

Head considerably longer than broad, tumid, eyes somewhat small and adpressed and placed about midway between base and apex, the apical area strongly deflected in front of eyes, the basal area moderately attenuated from eyes to posterior margin; antemnæ rather long, first joint shorter than head, second three times as long as first, third almost as long as second and half as long again as fourth; rostrum reaching the intermediate coxæ ; pronotum much broader at base than long and more than twice broader than anterior margin, three transverse impressions before anterior margin, the basal area gibbous and deflected to the first transverse impression, and the lateral margins to that impression a little convexly oblique, remaining lateral margins to apex distinctly dislocated at the remaining impressions, posterior margin angularly concave; scutellum about as long as broad at base, strongly deflected posteriorly and transversely impressed near middle, the lateral margins moderately concavely sinuate; corium (including euneus) as long as head, pronotum, and scutellum together, the costal margin strongly concavely sinuate, apex of clavus almost reaching base of cuneus, which is a little broader than long; membrane about half the length of corium (including cuneus); legs long, posterior tibir about as long as scutellum and hemelytra together, posterior tarsi with the first joint a little longest.

Allied to Armachanus, Dist., but with the head longer, and with no apical spinous protuberance, \&c.

## Sohtnus proditus, sp. n.

Pale cinnamomeons ; eyes black; corium with a somewhat oblique white fascia crossing it and greater part of clavus a little beyond middle, apical inner area of corinm somewhat infuscate, membrane fuliginous; antennæ with the first, second, and fourth joints pale fuscous brown, third joint pale ochraceons ; scutellum darker and a little more castaneous in
hue; head, pronotum, and scutellum very finely obscurely punctate; head beneath, rostrum, sternum, and legs ochraceous; abdomen beneath (excepting base) piceous; other characters as in generic diagnosis.

Length $5 \frac{1}{2} \mathrm{~mm}$.
Mab. Ceylon; Peradeniya (Green).

## Badezorus, gen. nov.

Head robust, subtriangular, about as long as broad, centrally moderately arched, obscurely transversely striate; antenne with the first joint thickened, shorter than head, second joint three times as long as first, third and fourth joints subequal in length and together little more than the length of second ; rostrum not quite reaching the intermediate coxæ; pronotum at base about twice as long as broad and less than twice as broad as anterior margin, moderately deflected anteriorly, the lateral margins oblique, the posterior angles obtusely rounded; scutellum broad, subtriangular; corium (including cunens) as long as posterior tibio, cuneus broad, at base considerably broader than long; membrane passing abdominal apex, its greatest length almost equalling that of corium (excluding caneus) ; legs of moderate length, longly spinulose, the posterior femora distinctly thickened, posterior tarsi with the first and second joints subequal in length.

This genus seems to be clearly located in the division Camptotylaria, Reut.

## Badezorus tyrianus, sp. n.

Head dull greyish; antennæ obscure ochraccous, the first joint (more or less) and the base of the second joint piceous; pronotum and scutellum virescent, sparsely palely pilose; corium dull greyish, the clavus virescent, the costal area strongly palely pilose, cunens dull greyish, darkly pilose, at the internal angle with a small black punctate spot; membrane dull grevish, with pale fuscous mottlings; body beneath and legs pale ochraceous, posterior femora apically black, tibiæ spotted with black, and from these spots on the posterior tibia the spinules arise in pairs, all the spinules black, apices of tarsi black; other characters as in generic diagnosis.

Length 3 mm .
Hab. Punjab; Lahore (Annandule).

## Acratheus, gen. nov.

Head about as long as broad, strongly depressed anteriorly, a little centrally foveately impressed between the eyes, which are of moderate size, reach the base of head, and obliquely slightly project beyond the anterior margins of the pronotum ; anteunæ sleuder, first joint almost as long as head, second twice as long as first, third and fourth subequal in length, each a little shorter than second; rostrum robust, reaching the intermediate coxæ ; pronotum anteriorly deflected at a short distance from base, thickly strongly punctate, the lateral margins acute, at base twice as broad as long and about one and a half times as broad as anterior margin, anterior and posterior margins truncate, the lateral margins oblique, posterior lateral angles subprominent; scutellum small, broad, subtriangular, a little longitudinally elevate and on lateral areas punctate; corium (including cuneus) as long as posterior tibiæ, including clavus thickly punctate, posteriorly widened and rounded, cuneus very much broader than long, interiorly transversely angulate, cuneal fracture profound; membrane longly passing the abdominal apex, its greatest length almost equalling that of corium without cuneus; legs of moderate length, not spinulose.

To be placed in the division Laboparia and by the profound cuneal fracture near Bilia, Dist.

## Acratheus nocturnus, sp. n.

Head orange-yellow, eyes black; antennæ stramineous, apical joint infuscate; pronotum, scutellum, and corium black; cuncus greyish white, with the basal marginal area black; membrane pale fuscous, with a large greyish-white spot on lateral margin; head beneath orange-yellow or pale reddish ; sternum and abdomen black; legs and rostrum pale stramineous; apices of tarsi black; structural characters as in generic diagnosis.

Length 3 mm .
Hab. Bengal; Bhogaon, Purueah Distr. (Paiva) ; C'alcutta (lud. Mus.) ; Kumaon, Bhim Tal, 4500 feet (Annandale).

## Aristobulus, gen. nov.

Head about as broad as long, strongly deflected in front of eyes, which are situate at base of head and project beyond the anterior margin of the pronotum; antenne piluse, with the first joint a little shorter than head and with a few long hairs, second more than twice as long as first, gradually molerately
thickened on apical half, where it is also more strongly pilose, third twice as long as fourth and together as long as second; rostrum almost reaching the posterior coxæ; pronotum at base about one and a half times as broad as long and about one-third longer than anterior margin, the lateral margins rather roundly oblique, the anterior area transversely bi-callose, the posterior area transversely striate ; scutellum triangular, transversely constricted near base; corium covering about two-thirds of the abdomen, longitudinally ridged, apical and lateral margins a little rounded, cuneus and menibrane undeveloped ; abdomen widened posteriorly, deflected on its apical area and pilose; legs of moderate length; tibie pilose.

Somewhat allied to the Palæarctic genus Euryopocoris.

## Aristobulus filius, sp. n.

Head, pronotum, scutellum, and corium shining picenus black ; abdomen above and body beneath shining jet-black; legs pale ochraceous; body shortly, finely, greyishly pilose; structural characters as in generic diagnosis.

Length 3 mm .
Hub. Darjiling, 6000 ft .

## Sampsigeramus, gen. nov.

Head broader than long, anteriorly deflected ; eyes small, situate at base of head, scarcely projecting beyond the anterior margins of the pronotum ; antemnæ moderately slender, first joint shorter than head, second about three times as long as first, third shorter than second, but considerably longer than fourth; rostrum distinctly passing the posterior coxæ ; pronotum at base more than twice as broad as long and about half as broad again as anterior margin, di flected on anterior half, very obscurely transversely callose 011 anterior area, anterior and posterior margins truncate, lateral margins a little roundly oblique, the posterior angles obtusely rounded; scute!lum subtriangular; corium (excluding cuneus) about as long as posterior tibio, including clavus twice as long as broad; cuneus about as broad at base as outwardly long; membrane considerably passin $g$ abdominal apex, its greatest length as long as intermediate tibie; head, pronotum, scutellum, corium, and cuneus densely pilose; legs spinulose, the tibiæ more thickly and strougly so, the femora, especially the posterior, distinctly thickened ; posterior tarsi with the basal joint longest.

The position of this genus is near the Palæarctic Plagio$t y^{\prime}$ us, Scott.

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Sampsigeramus pilosulus, sp. n.
Head obscure dull ochraceous, thickly pilose; antennæ piceous black, the second joint centrally broadly annulated with dull ochraceous, eyes black; pronotum thickly strongly pilose and darkly granulose, dull ochraceous, the disk more or less discoloured and darker in hue; scutellum somewhat palely piceous, thickly strongly pilose and darkly granulose ; corium somewhat palely piceous, the costal area and cuneus pale ochraceous, strongly, thickly, darkly pilose; membrane very pale fuliginous with paler mottlings, especially at the apices of the cells; body beneath black, finely pilose; legs ochraceous, annulated with black, the posterior femora much more distinctly so than the anterior or intermediate femora, tibial spinules long, black, placed in pairs at the black annulations, apices of the tarsi black; structural characters as in generic diagnosis.

Length 3 mm .
Hab. Ceylon; Hakgata (Green).
On Anaphalis oblonga, D. L. (E. E. Green).

## Ragmus, gen. nov.

Head as long as broad, deflected anteriorly, eyes globular, of moderate size, placed at base of head, scarcely projecting beyond the anterior margins of the pronotum ; antennx with the first joint shorter than head, slightly thickened and with two spinules, second joint more than three times as long as first and spinulose ; rostrum reaching the intermediate coxæ; pronotum at base more than twice as broad as long and less than twice as broad as anterior margin; posterior margin concave, exposing the mesonotum, two transverse callosities before anterior margin, the lateral margins oblique ; scutellum subtriangular ; corium (including cuneus) only slightly longer than posterior tibiæ; cuneus as broad at base as outwardly long and distinctly longly sparsely pilose ; membrane considerably passing the abdominal apex; legs of moderate length, anterior and intermediate femora slightly, posterior femora much more distinctly spinulose, tibiæ distinctly, longly spinulose; posterior tarsi with the basal joint longest.

Ragmus importunitas, sp. n.
Pale ochraceous, probably more virescent in living specimens; eyes and third and fourth joints of antemæ piceous black; head with two transverse darker impressions in front of eyes and a more or less distiuct central foveation near
base; cuneus distinctly, more or less darkly, sparsely pilose ; membrane hyaline; body beneath and legs pale ocliraceous, anterior and intermediate femora slightly, posterior femora more distinctly spotted with black, tibix (the anterior less prominently so) spotted with black, the spinules black and placed near the black spots, apices of the tarsi black; other characters as in generic diagnosis.

Length $3 \frac{1}{2} \mathrm{~mm}$.
Hab. Ceylon; Peradeniya (Green).
Punctures leaves of Crotalaria verrucosa and C. incarna (E. E. Gireen).

## Ragmus pellucidus, sp.n.

Allied to $R$. importunitas, but smaller, paler, and somewhat uniformly greyish ochraceous; antennæ concolorous, the third and fourth joints not piceous; legs more obscurely spotted with black.

Length 3 mm .
$H u b$. Simla Hills; Dharampur, 5000 ft . (Annandale). Punjab; Lahore (Annandule). Malabar; Cochin State, Ernakulam (Annandule).

This species seems to be quite distinct from its Ceylonese ally, which is perfectly constant in a long series sent to me by Mr. Green.

## Psallus kurseonyensis, sp. n.

ठ才. Black, thickly palely pilose; lateral margins of the corrum narrowly ochraceous ; cuneus sometimes pale castaneous, its basal and apical margins more or less distinctly pale ochraceous; membrane fuliginous, the cellular and apical margins paler; body beneath black, greyishly pilose; legs ochraceous, apices of anterior and intermediate femora, posterior femora (excluding basal areas), bases of anterior and intermediate tibix, macular annulations to posterior tibix, and the apices of the tarsi black; first and second joints of antennæ black, third and fourth palely fuscous, tirst joint as long or nearly as long as head, second joint more than twice the length of first ; rostrum ochraceous, abont reaching the intermediate coxæ; pronotum with a transverse foveate impression on each side of anterior area; tibia spiuulose, the spinules on the posterior tibiz inserted at the black spots ; femora moderately but distinctly thickened, the posterior femora more distinctly so.

Length $3 \frac{1}{2}$ to 4 mm .
Hub. L. Ilimalayas; Kurseong, 5000 ft . (Ind. Mus.).

## Idatius, gen. nov.

Head abont as long as broad, not foveately sulcate between the eyes, which project considerably beyond the anterior margins of the pronotum ; antennæ with the first and second joints moderately thickened, the first distinctly shorter than head, second four times the length of first, third and fourth slender, but together not so long as second; rostrum robust, reaching the intermediate coxæ; pronotum at base twice as broad as long and about twice as broad as at anterior margin, deffected anteriorly, the lateral margins a little roundly oblique, the posterior margin subtruncate; scutellum somewhat large and triangular, moderately transversely impressed before middle; corium (excluding cuneus) considerably longer than second joint of antennæ; cuneus with the basal and outer margins subequal in length; membrane considerably passing the abdominal apex, with a distinct basal cell ; posterior femora moderately thickened, posterior tibiæ spinulose.

## Idatius priscillianus, sp. n.

Black; eyes black; antenuæ with the basal joint brownish ochraceous, second joint black, with its basal area brownish ochraceous, third and fourth joints palely fuscous, basal area of third ochraceous; cuneus with two greyish spots near base; membrane pale fuliginous; body beneath black; legs ochraceous, posterior femora castaneous, the spinules to the posterior tibix and the apices of the tarsi black; pronotum and scutellum shining black, faintly transversely striate; corium obscurely pilose and fincly punctate; other structural characters as in generic diagnosis.

Length 3 mm .
Hal. Rengal; Paresuath, 4000 to 4500 ft . (Annandale). Simla Hills; Dharampur, 5000 ft . (Annandale).

## Sejanus, gen. hov.

Head about as long as broad, deeply, broadly, roundly, foveately sulcate between the eyes, which are large and project beyond the anterior margins of the pronotum; antennæ with the first and second joints moderately thickened, the second more robust than the first, which is short and abont the length of the eyes, second juint about five times the length of first, third and fourth slender, third about twice as long as first, fourth as long as first ; rostrum robust and reaching the posterior coxa ; pronotuin twice as brad as
long, the lateral margins oblique, posterior margin subtruncate ; scutellum somewhat large and triangular; corium (excluding cuneus) about as long as second joint of antemm, cuneus with the basal and onter margins subequal in length, angularly narrowed at apex; membrane considerably passing the abdominal apex with a single basal cell; legs mutilated in typical specimen.

This genus is founded on a single specimen sent me by Mr. Green from Ceylon, and although wanting the legs cannot be left out of the enumeration of the Capside of British India.

## Sejanus funereus, sp. n.

Black; eyes castaneous brown; antennæ with the basal joint brownish ochraceous, the second joint black, with its basal area brownish ochraceous, third and fourth joints stramineous; cuncus with two basal greyish spots; membrane fuscous, the margins paler ; rostrum black, its basal area brownishochraceons; body beneath black; corimm shortly, finely, palely pilose ; structural characters as in generic diagnosis.

Length $2 \frac{1}{2} \mathrm{~mm}$.
Hab. Ceylon (Gree»).
This species was contained in some miscellaneous sweepings kindly collected for me by our helpful friend Mr. E. E. Green.

## Sabactus, gen. nov.

Head about as long as broad, deflected and narrowed in front of eyes, which are transverse and strongly project beyond the anterior margins of the pronotum ; antennæ slender, first joint shorter than head, second about four times as long as first, third longer than fourth and together distinetly shorter than second ; rostrum reaching the posterior coxæ; pronotmm at base twice as broad as long and about two and a half times as broad as anterior margin, moderately convex, deflected anteriorly, the basal margin before scutellum truncate, oblique towards posterior angles; scutellum subtriangular; corium (excluding cunens) as long as second joint of antennæ, including clavus and cuneus twice as long as broad, cuneus considerably broader than long ; posterior femora moderately thickened, intermediate and posterior tibia spinulose.

A genus to be placed near Campylomma, Reut.

> Subactus institutus, sp. n.

Brownish ochraceous; eyes, a small spot at apex of claval suture, and the apex of cuneus black; antennæ ochraceous,
third and fourth joints palely fuscous; lateral areas of corium and the cuneus pale ochraceous; membrane pale fuliginous, the margins pale ochraceons; body beneath and legs ochraceous, intermediate and posterior tibiæ finely spotted with black, the spinules black; structural characters as in generic diagnosis.

Length 3 mm .
Hab. Ceylon; Peradeniya (Green).
IV.-Descriptions and Records of Bees.-XXIV.

By 'T. D. A. Cockerell, University of Colorado.

## Ash̄meadiella howardi, sp. n.

ㅇ. -Length about $5 \frac{1}{2}$ mın.
Similar to A. gilleter, Titus, but snaller, the femora and tibiæ entirely black; ventral scopa white ; tegula amberc lour ; fifth and sixth dorsal abdominal segments pruinose, with fine white hair. The first three abdominal segments are red, the rest black, abruptly contrasting ; the abdominal hair-bands are white and distinct.
$\delta^{8}$.-Resembles the female, but flagellum black beneath, and first three abdominal segments red ouly at sides. The end of the abdomen has the usual four teeth; the median ones quite long and pallid, the lateral triangular and oblique. 'I he wings are slightly dusky.

Hab. \& (=type), San Gubriel Mts., Los Angeles County, Califurnia, 3000 feet, June 16, 1909 (F. Grinnell, Jr.); む, Pasadena, California, May 31, 1909 (F. Grinnell, Jr.).

This is evidently the species discovered by Dr. L. O. Howard at La Mesa, California, in April 1898, referred to by Mr. Titus in Proc. Entom. Scc. Washington, vol. vi. p. 100.

## Alcidamea grinnelli, sp. n.

ㅇ. -Like A. simplex (Cresson), except that the mesothorax is much more regularly and evenly punctured, the tegula are pellucid testaccous, and the wings are darker, especially in the region about the stigma. Mandibles tridentate; flagellum ferruginous beneath; ventral scopa white; first r. n. entering second s.m. about as far from base as second from apex. The eyes are pale brownish and much narrower than in Ashmeadiella metiluti (CkII.).

Hub. San Gabriel Mts., near Pasadena, California, 1750 feet, July 15, 1909 (F. Grinnell; :Jr.).

Chelustoma jacintanum, sp. n. (Cephalapis, subgen. nov.).
o.-Length a little over 8 mm .

Black (including the legs) except the sides of the first two abdominal segments, which are chestnut-red, the red more extensive on the base of the first; head and thorax very densely and minutely punctured, and with quite abundant white hair; head large, quadrate, with very broad cheeks and vertex, which are covered with appressed hair; face covered with white hair; clypeus very densely and minutely punctured, faintly carinate, the lower margin very obtusely angularly produced in the middle, and with a minute denticle at each side; mandibles hairy basally, faintly reddish toward apex, tidilentate, the two apical teeth prominent, the third separated by a long interval and easily overlooked; antennce short, like thuse of a normal female of this group, the Hagellum faintly reddish beneath; eyes large, very prominent, green; ocelli large, in a low triangle; area of metathorax shining; tegulæ shiming, rufo-testaceous. Wings reddish hyaline; stigmatic part of marginal cell only about half as long as that bounding first submarginal ; b. n. not quite reaching t.-m. ; second s.m. w.th first r. n. joining it nearer, but not much nearer, its base than second $r$. n. its apex, the distance of first r. n. from base hardly half length of first t.-c. Legs normal, small, joints of anterior tarsi teruginous and of second slightly so ; hind temora bulging at base below; hind spurs pallid, simple; pulvillus large. Abdomen shining, rather sparsely punctured; hmd margins of first five segments with narrow white hairbands; basin of first segment not bounded by a transverse carina; seven dorsal segments; sixth with the margin reddish hy. line, with a very low obtuse tooth on each side; seventh black, produced into two large broad truncate teeth, the interval between them about as great as the breadth of one; five ventral segmerts visible, fringed with pale hair, the fitth emarginate, the disk of the second with punctures running in transverse rows.

Hub. Kenworthy, San Jacinto Mts., California, 5000 feet, June 8 ( $F^{\text {. Grinnell, Jr.). }}$

In Robertson's table of 'Trypetine genera (Trans. Am. Ent. Soc. xxix. p. 167) this runs out at 2 , but on the whole comes nearest to Alcudamea. It is far from being a typical Chelostuma; by reason of the characters italicized it may be regarded as the type of a new subgenus or genus Cephalapis. It is, perhaps, nearer to Proteriades than to Chelostoma.

## Halictoides mulleri, CkIl., 1898.

This species was described from a single female. At Pasadena, California, April 8, 1909, Mr. Grinnell caught an insect which must be its male, having all the essential characters of the species, including the strongly bluish vertex, the broad head, \&c. It is remarkable for the hind legs, of which the femora and tibix are greatly swollen (the latter also curved), while the flattened shining basitarsus is exceedingly short and broad, and broadly truncate apically. The flagellum is quite thick, with the apical two-thirds ribbed beneath.

## Hesperapis semirudis, sp. n.

q.-Length about $10 \frac{1}{2} \mathrm{~mm}$.

Black, with dense entire creamy-white hair-bands on the apical margins of the abdominal segments; hair of head and thorax rather dull whiite, long and black on vertex; mesothorax and scutellum with short greyish hairs, giving a dusty effect, around their margins, and scanty erect black hairs on the disk; face (and especially vertex) shining, but mesothorax, scutellum, and large basal area of metathorax dull and minutely roughened; flagellum stout, dull reddish beneath; tegnlx blackish anteriorly, hyaline testaceous posteriorly. Wings dusky hyaline, stigma dull ferruginous, nervures fuscous ; b. n. falling some distance short of t.-m.; second s.m. long, narrowed more than half to marginal, receiving first r. n. a trifle nearer base than second to apex; third discoidal cell with its apical angle much less than a right angle. Legs black, ordinary, the hind legs carrying much light yellow pollen; hind spurs white. Abdomen with a sericeous surface; in addition to the apical hair-bands there are thin basal ones; hind coxæ with a small apical tooth or spine on inner side.

Related to H. eumorpha (Ckll.) and H. rhodocerata (Ckll.), but easily known by the thoracic sculpture and large amount of black hair.

Hab. Kenworthy, San Jacinto Mts., California, 5000 feet, June 8 ( $F$. Grinnell, Jr.).

## Diandrena puthua, sp. n.

ठ. -Length about $6 \frac{1}{3} \mathrm{~mm}$.
Green ; similar to D. nothecalaidis, Ckll., except that the hair of the face is wholly white, without any black; the eyes are rather broader and very prominent; the size is rather less; the spurs are white; and the area of metathorax has no
central raised line. The apical abdominal plate is broadly trui cate, with rounded corners; its colour chestnut-red, with the apical margin broadly whitish.

ㅇ. - Length about $6 \frac{1}{2} \mathrm{~mm}$.
Similar to the male except for the usual sexual differences ; flagellum ferruginous beneath except at base (in the male it is dark) ; hind margins of abdominal segments pale testaceous; third antennal joint as long as the next three combined; clypens densely covered with shining white hair; facial foveæ linear, black. The hind legs are covered with white hair, but it hardly seems to amount to a polleniferous scopa (no pollen has been collected), and there is no curled basal floccus.

Can the insect be parasitic? The female is totally distinct from $D$. nothocaluides and $D$. chalybea by its small size, lack of black hair, dc. The first abdominal segment is shining in the female, dull in the male. In both sexes the process of labrum is bituberculate.

Hab. Pasadena, Califoruia, April 8, 1909, 2 ठ, 1 q ( $F$. Grinnell, Jr.).

The specific name, from the Malay, means white-haired. Judging from appearance, this seems to be a species which has adopted parasitic habits, in agreement with which the female (large in the pollen-collecting allies) has degenerated to the size of the male, and has lost its special polleniferous scopa. At the same locality, on the same day, Mr. Grimell took Andrena prunorum, Ckll., two males.

## Epeolus asperatus, sp. n.

ㅇ. -Length about 8 mm .
Black, with the usual omanentation, pale yellowish cinereous; mandibles red except at tips; labrum black, reldish laterally; clypeus black, very densely punctured; head much broader than long; eyes pale purplish; vertex rugosopunctate; antenuæ black, second joint dull reddish toward apex; mesothorax and scutellum rough with extremely dense punctures; scutellum bigibbous, the lateral teeth black and very short; lower two-thirds of pleura bare, densely punctured ; tubercles red, but covered with hair ; tegulæ bright apricot-red; anterior part of mesothorax with two curved bands of pubescence and one joining them, making a letter H . Wings with the apical margin broadly dusky; nervures and stigma piceous; second t.-c. reduced to a small stump on both sides, so that there are only two subinarginal cells. Abdomen deep black, with all the bands widely interrupted
in the middle; on the first segment the lateral portions of the black area are truncate, and about as long as the median portion measured by the interruption of the apical band; on the second segment the band gradually broadens laterally, with indications of an oblique notch; on the third and fourth the band is divided into two patches on each side, the inner one oval, the outer on the third subquadrate, with a pointed projection directed inwards, and on the fourth more or less hourglass-shaped; fifth segment with only an apical lunule; last ventral not prolonged or cirved downwards. Legs black, with the knees, apises of tibix, and small joints of tarsi ferruginous; hind spurs dark, somewhat reddish.

On accome of the ornamentation of the abdomen it closely resembles Triepeolus verbesince (CkII.). The venation would almost put it in Phileremus, but it is not very near to other species so referred.

Hab. Los Angeles, California, April 24, 1909 (F. Girinnell, $J_{1}$.).

## Triepeolus gabrielis, sp. n.

$\delta^{7}$. -Length about 7 mm .
Black, with the usual ornamentation, which dorsally, especially on the abdomen, has a yellowish tinge, but on the face, pleura, \&c. is white; mandibles ferruginous; labrum and clypens black, the former with two little tubercles near its lower edge; clypens densely and minutely punctured ; eyes brown, converging below ; antennæ black, third joint slightly reddish; vertex coarsely rugoso-punctate; mesothorax and scutellun coarsely and very densely punctured; pubescent mark on anterior part of mesothorax forming a large reversed $U$, of which the basin is about half filled in and the edges flare outwards a little; scutellum hardly bigibbous, the lateral teeth black and very short; pleura hairy all over, but in the middle the hair is denser, making a sort of broad white band; tubercles and tegulæ apricot-red. Wings broadly dusky on apical margin; marginal cell so blunt as to be practically truncate; second s.m. narrowed almost to a point above. Femora with short silvery hair; legs black, the femora at extreme apex, tibiæ at apex and base, and tarsi ferruginous; spurs light ferruginous. Abdomen with the ground-colour intense black and the bands broad, that on first with a rather wide interruption, on second and third with a linear interruption, on fourth and fifth entire; black area on first segment a broad band, obliquely truncate but with rounded corners at sides; upper edge of light band on second segment with a double cuive on each side, the lateral enlargement
gradual; second and third ventral segments with much white tomentum, those beyond the third dark.

Hab. San Gabriel Mountains, near Pasadena, California, 1750 feet, July 15, 1909 ( $F$. Grinnell, Jr.).

I'he size and general appearance is like that of T. norer, Ckll., but the new species is easily separated by the colour of the legs, the marking of the second abdominal segment, \&c.

At the same locality, on the same day, Mr. Grinnell took Bombus vosnesenskii, Rad.

## Pseudomelecta, Radoszk.

'This genus was based on certain Asiatic species in which the scutellum is bituberculate and the hair of the thorax is short, as in Crocisa. The American species of the group of M. miranda, Fox, are very distinct from true Melecta, and I liad some idea of separating them under a new generic name, but I believe they may be correctly referred to Pseudomelecta. The omamentation of the abdomen is Epeolus-like, and the fivc-jointed maxillary palpi are very small; for particulars concerning the mouth-parts see Am. \& Mag. Nat. Hist., July 1902, p. 45. Genuine Melecta is mueh more like Bombomelecta than Pseudomelecta in appearance, and even in scutellar structure. I have examined the mouth-parts of 1\%. armata, Panz., and find them to be similar to those of Pseudomelecta miranda, but the maxillary palpi, though tivejointed, are quite long ( $970 \mu$ ), while those of $P$. miranda, a bee of about the same size, are only about $425 \mu$. The hyaline area of the maxillary blade is much broader in M. armata than in P. miranda. Thus Melecta (which does not oceur in America) falls exactly between Bumbomelecta (exclusively American) and Pseudomelecta (Asiatic and American). Of these, Bombomelecta is the most primitive, having very long six-jointed maxillary palpi, while Pseudomelecta is the most advanced. 'The group probably originated in America, migrated to Eurasia, and finally gave back to America the much modified type Pseudomelecta. The American forms of the latter genus are :-

Pseudomelecta californica (Cresson).
Pseudomelecta californica miranda (Fox).
$P$ seudomelecta interrupta (Cresson).
Pseudomelecta interrupta fallugice (Ckll.).
Pseudomelecta interrupta rociadensis (Ckll.).
Pseudomelecta pasadenensis, sp. n.
¢. - Length about 12 mm .
Agreeing with $P$. californica miranda, except as fullows:
a tuft of black hair below each antenna, and a large tuft above (in miranda and californica the tuft above is always white) ; middle tufts of black on anterior part of mesothorax large and not taking the form of stripes; tegulæ finely punctured, very dark, only the edges reddish; points of scutellar lubes not so close together ; tarsi all black ; marginal cell less truncate; first abdominal segment with the band nore widely interrupted; no light sp ts on basal declivity. Perhaps only a subspecies of californica.

Hub. Pasadena, Califonia, April 30, 1909 ( $F$. Grinnell, Jr.).

The characters of the claws and mandibles, cited by Patton and Fox as distinctive of Bombomelecta, are also found in true Melecta.

Ceratina acantha, Provancher, 1895.
Mr. H. S. Smith, in Trans. American Ent. Soc. xxxiii. p. 121, has stated that Cocantha, of which he examined the female type, is identical with C. submaritima, CkII. In this I think he is mistaken, owing to the failure to separate a distinct species common in Los Angeles County, California, to which the name acantha properly applies. The female submaritima, of which I have seen many examples, has no light mark on the clypeus; whereas Provancher's description calls for such a mark, and it is present in a species agreeing well with the description, taken by Mr. Grimnell in some numbers at Pasadena, April 8, May 21 and 31, and Aug. 26. The females, except for the dark tubercles and strongly dusky wings, are much like C. namula, Ckll. Fortunately there are two males, noteworthy for the following characters: yellow mark on clypeus with the lateral projections much larger than the median, the latter faintly or decidedly bifid; labrum with a large pale yellow mark; front a fine deep blue; thorax strongly bluish; tubercles dark; wings strongly dusky; abdomen blue-green; apical plate with the terminal process broader than Smith figures for acantha, though not so broad as namula, and slightly angled or pointed at the apex.

This is certainly distinct from submaritima, though related. The type of acantha was from Los Angeles. Mr. Grimell took a small female sulmaritima in Arroya Seco Cañon, San Gabriel Mts., California, October 8.

A female C. nanula was taken by Mr. Grinnell in Arroyo Seco Cañon, June 17. Although this has light tubercles, the wings are darker than usual in namula, so 1 hesitated whether to regard it as a variety of C. acantha. I observe, however,
that the occipital region is more developed in namula than in acantha; and as this condition is even rather exaggerated in Mr. Grinnell's specimen, I place it with nanula.

## Ceratina tejonensis, Cresson.

This species, based on a single male from Fort Tejon, California, seems to be extremely rare. What I take to be its female was obtained by Mr. Grinnell at 3000 ft . in the San Gabriel Mts., California, Jnne 16. It has dark tubercles like acantha, but it is much larger ( 8 mm . or a little over); the wings are strongly dusky, and the clypeus has a cuneiform ivory-coloured mark. The whole insect is very much darker and bluer than C. neomexicana, Ckll. The pleura is very strongly and coarsely punctured.

Megachile chrysopyga, Smith, 1853.
A cotype fron F. Smith's collection, with the locality-label "Australia," is identical with my M. maculariformis. The description of chrysopyga disagrees with the specimens in respect to the ventral scopa and apparently the abdominal bands ; it is just possible that typical chrysopyga (from T'asmania) is separable..

## Prosopis polifolii, Ckll., 1901.

Mr . Grinnell has taken this in some numbers at Pasadena, California, April 8, 1909. The males vary, some having a black line on each side of the clypeus, between it, and the lateral marks. The female, not previously known, is very much like $P$. tuertonis, Ckll., but has the face rather broader. Sometimes the tegulæ have no light spot, and the lateral face-marks are extremely narrow.

## Prosopis hesperiphila, sp. n.

$\delta^{7}$.-Similar to $P$. polifolii, but differing thus: supraclypeal mark represented by a hardly visible transverse line (probably not constant) ; clypeus broader; lateral mark3 truncate above and strongly notched by antennal sockets. Wings dusky; marginal cell very narrowly obliquely truncate at apex; second s.m. broader ; tegula with a light mark. The mesothorax is extremely densely and minntely punctured, and the face-markings are of the pale-t possible shade of yellowi.h.

Hab. Tahquitz Valley, San Jacinto Mts., California, 8000 ft., July 21 (F. Grinnell, Jr.).

A female taken at the same time and place proves to be only $P$. polifolii.

## Prosopis pasadence, sp. n.

d.-A very small species, in every way related to P. mesilloe, Ckill., but distinguished by the upward extensions of the lateral face-marks, which, instead of being short and broad, are long and slender, curving away from the orbits. The tubercles are variable, dark or spotted. Unlike the $P$. digitata group, the outer margin of the lateral face-marks is even, without any notch or angle at the beginning of the upward process. The first abdominal segment is very shiny, the second dullish.
of.-Like that of $P$. cressoni, Ckll., but the wings greyish; or when the clypeus is not entirely dark, like that of $P$. mesillce $i_{1}$ its darker forms, but lateral face-marks pointed above, away from orbit, and upper margin of prothorax all black.

Hab. Pasadena, California, April 8 to May 31 ( $F$. Grinnell, Jr.) ; near Pasadena, at 1100 ft., July 21 ( $F$. Grinnell, Jr.).
> V.-New Species of Diploptera in the Collection of the British Museum. By Geoffrey Meade-Waldo, B.A.

(Published by permission of the Trustees of the British Museum.)

## Part I.

During a recent rearrangement of this family in the National Collection I have found a number of species which are apparently undescribed; of these species I have now written descriptions, which 1 hope to publish in two or three consccutive papers.

In the present paper there are descriptions of new species of the families Masaridæ aud Eumenidæ (as far as the genus Rhynchium).

All measurements of length are taken from the front of the head to the apical margin of the second abdomiual segment, except where the total length is expressly mentioned.

The types are all in the National Collection.

## Diploptera, Latr.

Masaridæ, Leach.

## Key to the Genus Paragia, Shuckard.

A. Median segment produced into spines at posterior angles.
a. First recurrent nervure interstitial with first
transverse cuhital nervure
P. maculata, sp. n.
$b$. Both recurrent nervures received by second cubital cell.
$a^{2}$. Wings without a fuscons band along the costa.
$a^{3}$. Wings flavo-hyaline, broadly fuscous at apex
P. walkeri, sp. n.
$b^{3}$. Wings pale flavo-hyaline, radial cell fuscous
P. morosa, Sm.
$b^{2}$. Wings stained with fuscous along the costa.
$a^{3}$. Second abdominal segment mostly orange.
$a^{k}$. Second abdominal segment with small black mark at base
P. calida, Sm.
$b^{4}$. Second abdominal segment with narrow black fascia at base
P. excellens, Sm.
$b^{3}$. Second abdominal segment almost or quite black.
$a^{4}$. Median segment wholly orange $\ldots .$.
$b^{4}$. Median segment nearly or entirely black.
$a^{5}$. Median segment entirely black.
$a^{b}$. Basal half of third abdominal segment black
P. odyneroides, Sm.
$b^{6}$. Third abdominal segment almost entirely orange.
$a^{7}$. Scutellum entirely black .... P. bidens, Sauss.
$b^{7}$. Scutellum marked with orange. P. predator; Sauss. $b^{5}$. Spines of median segment orange.
$a^{6}$. Segments 4-6 of abdomen almost entirely black
P. nasuta, Sm.
$b^{6}$. Segments $4-3$ of abdomen with orange fasciæ
P. venuste, Sm.
B. Median segment rounded or not produced into spines at posterior angles.
a. Angles of the median segment subtuberculate, colours black and reddish orange.
$a^{2}$. Scutellum totally reddish orange.
$a^{3}$. First abdominal segment reddish orange.
$b^{3}$. First abdominal segment black; a small reddish-orange spot on each side.
P. sobrina, Sm.
P.

P. australis, Sauss., and P. bicolor, Sauss., are not included in the above key, as I have not seen specimens of them, and the descriptions are too short to render their inclusion possible.

## Paragia, Shuckard.

## Paragia maculata, sp. n.

\&. Black ; a spot on the clypeus, in the sinus of each eye, behind the eyes, the anterior margin and posterior angles of the pronotum, the tegulæ, except at the base, a large spot on the mesopleuræ below the base of each fore wing, a spot on the anterior augles of the scutellum, a vertical mark on each side of the median segment, a band on the apex of the first abdominal segment, broadening at the sides, a median series of transverse spots, lateral transverse lines on each side of segments $2-5$, a spot on ventral surface of second abdominal segment, orange-yellow. Mandibles, the legs, a spot on the tegulæ at the base, ferrugineous. Tibiæ and tarsi of legs rlensely covered with a greyish-white pubescence on the outside. Wings hyalime; costa, radial, first cubital cell, and nervures fuscous; second cubital cell not receiving both recurrent nervures, but first recurrent nervure interstitial with first transverse cubital nervure. Clypeus subtriangular, depressed and truncate at the apex, with a median longitudinal carina; pronotum broadly rounded in front ; scntellum prominent, covering postscutellum, median segment truncate, apical angles produced to a sharp point. Abdomen elongateovate, first segment distinctly narrower than second, strongly constricted at apex.

Punctured, thorax and vertex of head rugosely, clypeus and abdomen minutely, truncation of median segment transversely rugulose, with a mediau carina.

Tutal length 12 mm .

ถ. Similar, orange-yellow spot on clypeus larger than in female, markings in general more yellow.

Total length $10 \frac{1}{2} \mathrm{~mm}$.
Hab. Western Australia; l ㅇ, 3 ot.

## Paragia walkeri, sp. n.

む. Reddish orange; mandibles at apex, a small area on front round the base of each antenna, mesonotum and tegulæ, pleuræ (except a quadrate spot on mesopleuræ on each side), apical $\frac{2}{3}$ of second and whole of third abdominal segments, black.

Wings flavo-hyaline, fuscous at apex, especially in the radial cell. Clypeus wider than long, narrowly truncate at the apex ; pronotum slightly arched on the anterior margin ; scutellum prominent, strongly convex, and overhanging the postscutellum, median segment truncate, a massive tubercle on each side. Abdomen : first abdominal segment broadly cup-shaped, rather narrower than the second, following segments elongate-ovate. Head and thorax evenly studded with small granular puncturations, two furrows on mesonotum converging posteriorly, the abdomen most minutely punctured. Fulvous pubescence on vertex of head, thorax, legs, and abdomen (except segments 2 and 3 ).

Total length 20 mm .
Hab. Adelaide River, Northern Territory, Australia; $1 \delta$, collected by Commander J. J. Walker during cruise of H.M.S. ' Penguin.'

This splendid species most strikingly resembles the insects of the Eumenid genus Abispa, Mitchell. None of the other described species of Paragia have similar wing-coloration, the flavo-hyaline gromd-colour and fuscous apical area of $P$. walkeri rendering the likencss between the two genera extraordinary.

Jugurtia, Sauss.
Jugurtia escalerce, sp. n.
ㅇ. Black; the apical half of clypeus, the sinus of each eye, a broad band between the eyes, a line behind them, basal portion of mandibles, scape of antenur, the flagellum below, the pronotum in front, broadening on the sides, a line on each side of the posterior margin reaching to the teguke, a spot in the centre of the mesonotum, the tegula, the apex of the scutellum, the postscutellum, two large marks (one oval, the other linear and curred) on mesopleure on each side,

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the entire median segment, with the exception of two black pipe-shaped marks placed back to back, a band on the apex of segments 1-5 broadening laterally, apical half of segment 6 totally, ventral surface of segments $1-5$ (with exception of a small black spot on each side of segments 2-5), an oval mark on segment 6 , the legs entirely, sulphur-yellow.

Apex of mandibles, flagellum of antennæ above, a spot on the tegulæ ferrugineous. Vertex, pronotum in front, covered with a short deuse pile.

Wings clear hyaline, a slight shade of fuscous in radial cell, the nervures fuscous. The clypeus deeply emarginate at the apex, broadly subtriangular; pronotum rounded in front; scutellum very prominent, rounded, covering the postscutellum ; median segment truncate, rounded.

Abdomen elongate-ovate, slender. Punctured; the clypeus, vertex, and thorax coarsely, scutellum very coarsely, median segment very finely rugulose, the abdomen more finely punctured.

Total length 8 mm .
Hub. S.W. Persia (Escalera) ; 4 of.
This species seems very nearly allied to J. chlorotica, Mor., from Transcaspia, but differs in several respects. The ventral surface of $J$. chlorotica is black, whereas the general colouring of the ventral surface of J. escalerce is sulphur-yellow, and there are other conspicuous differences in coloration. The disparity in size is also worthy of note, J. escaleree being a considerably larger species.

> Eumenidæ, Westrood. Rhaphidoglossa, S. S. Saunders.

Rhaplidoglossa punctata, sp. n.
of. Black; the clypeus, a transverse spot between the eyes, the lower angle of the sinus of eyes, scape of antennæ beneath, a line on anterior margin of pronotum broken in the middle, two small spots on postscutellum, two spots rather larger on each side of apex of median segment, a small tiangular mark on each side of first abdominal segment, second abdominal segment distinctly, segments 3-6 more obscurely marked with transverse lines on apical margin, tibire on outside, creamy yellow. Apical margin of second abdominal segment on ventral surface creamy yellow. Mandibles at the apex, segments 2, 3, 4 of the antemr, a spot behind each eye, tegulæ, a minute spot on mesopleuræ on cach side, an arched carina on the extreme apex of first
abdominal segment, base of second segment, the legs (except the coxæ), ferrugineous.

Wings hyaline, somewhat diffused with fuscous on the apical area. Clypeus as broad as long, with a small semicircular emargination at the apex ; pronotum sharply angular in front; mesonotum posteriorly with a longitudinal carina, obscure and shining; scutellun prominent, postscutellum with a miunte spine on each side, median segment with a distinct longitudinal furrow.

Abdomen : the first segment as long as thorax, slender, broadening gradually to apex, second segment cup-shaped.

Punctured; the clypens and whole thorax very coarsely and rugosely, first abdominal segment less coarsely, remaining segments minutely.

Length 10 mm .
Hab. Angola (J. J. Monteiro) ; 1 ठ.
Has a strong resemblance to $R$. natalensis, Sm., from Natal, but differs in having no tubercles on the petiole, and in the coarser puncturation of the petiole. It may possibly prove to be the male of $R$. natalensis, although the distance separating the two species geographically is very great.

## Calligaster turneri, sp. n.

¢. Black; two small round spots on pronotum on each side ferruginenus ; tibiæ and tarsi of intermediate and posterior legs covered with a dense short fulvous pile, the vertex and clypus with a sparse grey pubescence. Clypeus as broad as long, subtriangular ; pronotum narrow anteriorly, widening to the tegulæ; scutellum flat, median segment rounded posteriorly, with a conspicuous longitudinal depression between the two sides, punctured ; clypeus, mesopleuræ, and mesonotum longitudinally striate, a short longitudinal carina between the antemæ, vertex rugosely, scutellum and postscutellum coarsely punctured, two longitudinal furrows on mesonotum ; an obscure furrow on scutellum and postscutellum; abdomen shining, petiole more finely, following segments minutely punctured, an arched keel on apical end of petiole, a distinct transverse furrow anterior to it.

Wings pale fuscous, with a metallic-bronze gloss.
Length 15 mm .
Hab. Shillong, Assam (R. E. Turner).
Easily distinguished from the nearly allied species by the shape of the petiole, which is much shorter and more ovate than in any cther species with the exception of Calligaster 3 -maculatus, Cam., from Darjeeling; in both of these species
the petiole is not much more than twice as long as broad. It differs from C. 3-maculatus in the absence of any ferrugineous band on the apex of the petiole, and in the less coarse pmeturation from C. himalayensis, Cam., which is an altogether larger insect, with a long depressed petiole; from C. interstitialis, Cam., in the absence of any yellow markings; and from C. etchellsii, Cam., in the absence of a tooth on the apex of the first abdominal segment and in the shape of the petiole.

## Labus, Sauss.

## Labus annulatus, sp. n.

․ Black; a small transverse mark at the base of the clypeus, a spot on each angle of the anterior margin of the pronotum, a minute spot on the tegulæ, a band on the apex of the petiole and of the second abdeminal segment, the anterior femora beneath, pale yellow. Tegulæ, anterior tibir, ferrugineous. Head and thorax, segments 2-6 of abdomen, more or less covered with a short brown pubescence. Wings fusco-hyaline, the costa ferrngineous. Clypens as broad as long, depressed and broadly rounded at the apex, with two obscure teeth; vertex with a longitudinal depression; pronotum broad in front, the anterior augles forming sharp points; mesonotum flattened posteriorly, a short longitudinal carina rumning along the surface, median segment convex, with apical angles produced to a point on each side, divided by a longitndinal furrow. Petiole of abdomen as long as thorax, slender, gradually broadening towards the apex, second abdominal segment cup-shaped.

Punctured; head and thorax (with exception of median segment) coarsely, median segment and abdomen shining and sparsely punctured.

Length $\boldsymbol{\gamma} \mathrm{mm}$.
d. Differs from female in having the clypeus and scape of antennæ on maderside yellow.

Hab. Durban (F. Muir) ; 2 $\ddagger, 4$ б.
Nearly allied to Labus (?) macrostylus, Kohl, from Sierra Leone ; both species have petioles of the same form. They may be distinguished by the clypeus, which is convex and slightly emarginate at the apex in $L$.? macrostylus, neither of which characters occurs in $L$. annulatus.

## Labus superbus, sp. n.

ð. Black ; clypens, the scape in front, a small line behind the eyes, the anterior margin of the pronotum broadening on
each side, the tegulæ, two spots on the scutellum, the postscutellum, a longitudinal mark on each side of the median segment, a spot on each side of petiole, a band on the apical margin of petiole broken in centre, a large elongateovate spot on each side of second abdominal segment, the apical margin of sccoud abdominal segment, a band on the apical margin of segments $3,4,5$, continued on the ventral surface, the legs, except the coxie and trochanters and in posterior legs the femora, bright orange-yellow. Apex of mandibles, terminal segment of Hagellum, the costa of wings, ferruginenus.

Clypeus shallowly and widely triangularly emarginate; pronotum rounded, narrower in front than behind, median segment depressed and arched. Petiole as long as thorax, much attenuated at apex, second segment elongate-ovate.

Punctured; head (except clypens), thorax, and abdomen coarsely. The whole head and thorax and the first abdominal segment with a greyish-white pubescence.

Length 8 mm .
Hab. White Nile; 2 o.

## Labus punctatus, sp. n.

ठ. Black; the scape of antennæ beneath, a line on pronotum in front broken in the middle, apex of petiole above and second segment dorsally and ventrally yellow; mandibles at the apex, tegulæ, apex of femora, the tibiæ and tarsi of anterior legs, intermediate tibiæ and tarsi, base of posterior tibix, ferrugineous.

Wings hyaline ; costa, radial cell, and stigma ferrugineous; the whole insect more or less covered with a pale pile.

Clypeus subtriangular and convex; prouotum square, angular on the anterior margin; mesonotum and scutellum gradually rounded, postscutellum sharply raised to form two teeth, median segment rounded posteriorly. Petiole of abdomen rather shorter than thorax, widening somewhat abruptly towards the apex ; second abdominal segment cupshaped.

Punctured ; head, thorax, and petiole coarsely, remaining segments of abdomen more finely.

Length 7 mm .
Hab. Kangra Valley, 4500 feet (G. C. Dudgeon) ; 1 ס.
Closely resembles L. armutus, Cam., from Khasia Hills, but may be distinguished by several differences in the colourpattern, viz. absence of yellow on scutellum, clypeus, and tegula. L. punctatus is considcrably more coarsely punc-
tured, particularly on the petiole. Differs from L. humbertianus, Sauss., by the coarser puncturation.

## Discoelius, Latr.

## Discoelius carinatus, sp. n.

f. Black; a small spot between the antennæ, a band on the apical margin of the petiole dorsally, a broad band on apical $\frac{2}{3}$ of second abdominal segment, the following segments dorsally, anterior tibiæ, ferrugineous red. Head, thorax (especially the median segment) with sparse short grey pubescence. Wings fusco-ferrugineous. Clypeus convex, ovate; mandibles broad; vertex broader than pronotum, which is produced to a sharp point at each angle of the anterior margin; median segment truncate, slightly concave. Abdomen : the petiole short, the swollen apical portion as broad as long, slightly constricted at the apex, the remaining segments elongate-ovate.

Punctured; mandibles and clypeus very coarsely, the head and thoras deeply, sides of median segment striate. Mesonotum with four longitudinal furrows, the two central furrows longer than the others; scutellum traversed by a longitudinal furrow ; abdomen more finely punctured.

Length 12 mm .
Hab. Victoria (C. French); 1 q.
Strongly resembles $D$. verreauxi, Sauss., in coloration, but is easily distinguished by much slenderer form of the thorax and the conspicuons row of carine on the mesonotum, besides which there are differences in the colour-pattern. The length of the thorax serves to distinguish this species from all the described species of this genus from Australia.

## Elimus, Saliss.

Elimus, Sauss., Et. fam. Vesp. vol. i., Eumen. p. 7.
Ischnocuelia, Perkins, Pruc. Haiw. Ent. Soc. 1908, p. 32.
Saussure makes no mention of the fact that Elimus has two calcaria on the intermediate tibire and the tarsal claws bidentate. Both of these characters are applicable to Ischnocuelia, which appears identical in other respects to Elimus, and thus sinks as a symonym to the older genus.

## Elimus ferrugineus, sp. n.

$\delta^{\top}$. Black; the clypeus, antennæ (with exception of the scape beneath), mandibles, a spot in the sirus of each eye, the pronotum (except the posterior angles), the tegulæ, a
small oval spot on mesopleure on each side, a transverse line on the scutellum, the petiole, and segments $2,4,5,6,7$ of the abdomen, the legs (with exception of coxæ and trochanters), ferrugineous. Wings clear hyaline, custa and nervures ferrugineous. Scape beneath yellow.

Clypeus slightly broader than long; prothoras narrow in front, considerably more narrow than vertex of head, widening considerably at the posterior angles; median segment slightly concave medially, rounded posteriorly. Petiole of abdomen of almost even thickness throughout, slightly constricted at base and apex ; second segment of abdomen cup-shaped.

Head and thorax throughout evenly and deeply punctured, the abdomen more finely punctured, the mesonotum longitudinally traversed by two shallow furrows.

Length 10 mm .
Hab. S. Australia; 2 os.

## Elimus mackayensis, sp. n.

\&. Black; two longitudinal marks on the sides of the clypeus, a minute spot above the insertion of each antenna, a small spot in the sinus of the eyes, a spot behind each eye, the pronotum in front, posterior margin of the tegulæ, the transverse keel of the postseutellum, two minute spots on the apex of the petiole, narrow border to apical margin of each of the following abdominal segments, yellow. Mandibles, the seape, second and third joints of the antennæ, apex of femora, tibiæ and tarsi, tegulæ in front, petiole of abdomen at base and apex, ferrugineous. Wings clear hyaline, slightly fuscous on the costa; the stigma and uervures testaceous; second cubital cell subtriangular.

The clypeus truncate, as broad as long, median segment strongly depressed, the apieal angles produced into spines; petiole as long as the thorax, constricted at the ends.

Punctured; head and thorax deeply and evenly. Mesonotum traversed longitudinally by two shallow sulci ; abdomen shining, minutely punctured.

Length 11 mm .
Hab. Mackay, N. Queensland (R. E. Turner).
$\delta^{6}$. Strongly resembles the female, but differs in the following respects :-Mandibles and clypeus yellow ; terminal joint of antenne bent back in a hook; clypeus with a shallow emargination at the apex ; second abdominal segment much narrower than in female.

Nearly allicd to E. australis, Sauss., which it strougly
resembles in colour, but may be distinguished by the more slender petiole and differences in the distribution of the markings.

## Elimus robustus, sp. n.

ㅇ. Blaek; the mandibles at the base, two oval spots at the base of the clypeus, scape, a spot in the sinus of each eye, a spot on each side behind the eyes, the pronotum, a spot on the mesoplcuræ on each side, tegulæ, two spots on the posterior margin of seutellum, two obscure marks on median segment behind, petiole of abdomen along the sides and at apex, secornd abdominal segment at base and a broad band on the apical margin, the legs (with exception of eoxie and trochanters), ferrugineous. Wings pale hyaline, slightly ferrugineous along the costa.

Clypeus subtriangular, wather breader than long, median segment strongly depressed, a distinet earina along each side, petiole as long as thorax, following segments elongateovate.

Punctured; the head and thorax (except median segment) coarsely, median segment and abdomen minntely; two carinæ eonverging posteriorly on mesonotum. More or less covered with a pale pubescence, most noticeable on elypeus, vertex, median segment, and the tibiæ.

Length $12 \frac{1}{2} \mathrm{~mm}$.
Hab. S. Australia; 2 of.

## Elimus arabicus, sp. n.

i. Black; antennæ, mandibles, elypeus at apex, pronotum, tegulæ, the petiole along the sides and beneath, second abdominal segment at base, legs (with exception of tibiæ above), ferrugineons brown. Tibix above, narrow band interrupted above in centre on apieal margin of petiole, abdominal segments $2-5$, pale yellow.

Wings clear lyaline, slightly fuscous along the costal margiu, second abseissa of the radius about $\frac{1}{4}$ as long as the third. Clypeus broader than long; thorax massive; petiole as long as thorax, tapering gradually towards apex ; second abdominal segment petiolate at base.

Punctured; head and thorax coarsely, abdomen more finely, apex of median segment on each side produced to form a sharp up-curved process. Dense grey pubescence ou head, thorax (except mesonotum), and abdomen, giving the iusect a dusty appearance.

Lergth 14 mm .

Hub. Tajura, Straits of Bab-cl-Mandeb; 1 ㅇ.
All the other described species of this genus are from Anstralia.

This insect is rendered very conspicuous by the denseness of the pubescence, which gives it the appearance of being covered with a bloom, as on grapes, when looked at from a little distance.

## Eumenes, Fabr.

## Eumenes assamensis, sp. u.

ㅇ. Black; a spot between antennæ, pronotum in front, apex of tegulæ, postscutellum, petiole at the apex, a narrow band on apical margin of second abilominal segment, a small spot on each side of it, a few marks on legs, dull brick-red.

Wings fusco-hyaline, costa and radial cell dark fuscons.
Clypeus broadened from the base, greatest width about half as long as length, produced and narrowed towards apex, convex, a slight emargination at apex. Pronotum narrow and rounded anteriorly, median segment rounded posteriorly ; petiole of abdomen as long as thorax, of uniform width, very slcuder at the base, depressed along the dorsal surface; secoud abdominal segment arched when viewed laterally. The whole insect coarsely punctured, with the exception of abdominal segments 3-6.

Clypeus covered with a dense silvery pile ; vertex of head, the thorax, and abdomen more sparsely covered.

Length 12 mm .
Hab. Shillong, Assam (R. E. Turner) ; 2 ㅇ, 4 ō.
$\delta$. Rather smaller, the last joint of autennæ bent back on penultimate joint.

Length 10 mm .
Very nearly allied to E. punctata, Sanss., described from China, a species occuring also in Sikkim and Burma, in which the markings are yellow. Mr. Turner, who collected for some months in the neighbourhood of Shillong, tells me that the brick-red markings are a characteristic feature of the insect fauna in that region. In addition to the species here described, he captured specimens of an Odynerus and of the fossorial genera Cerceris and Crabro, of Ceelioxys among the Apidx, also specimens of a saw-fly. Had not living individuals been observed, it might have been surmised that a damp cyanide bottle had caused a discoloration.

## Eumenes nicobarica, sp. n.

ふ. Black ; clypeus, sinus of the eyes, pronotum in front, disk of mesonotum with two short lines ruming longitu-
dinally, and two transverse curved lines above them, mesopleuræ, outer margin of tegulæ, two spots on scutellum, postscutellum, median segment (except for a black mark in shape of a Maltese cross), petiole with a pair of short yellow lines on each side at base and a pair about centre, a transverse band at apex, yellow. Whole of second abdominal segment (with exception of base, a minute black spot on dorsal area, and narrow transverse band on posterior margin) yellow. Segments 3, 4, 5 black, with subapical margins yellow, interrupted narrowly above and broadly below; segment 6 with a yellow spot on each side above. Anterior tibie yellow above.

Length 24 mm .
Hab. Nicobar Islands; $3 \delta$.
Probably a geographical race of Eumenes arcuata, Fabr., as there does not appear to be any structural difference between the two species. The insect would come next to E. arcuata in Bingham's key (' Fauna Brit. India,' Hymenoptera, vol. i. p. 335). The second abdominal segment is most conspicnously marked with yellow, and renders identification possible at a glance.

## Eumenes ovalauensis, Sauss.

Belonogaster bidentata, Kirby, Ann. \& Mag. Nat. Hist. (5) xiii. p. 410 (1884) (Fiji).

Described as a female, is a male of Eumenes ovalauensis, Sauss. The genus Belonogaster appears to be confined to Africa, Madagascar, aud Japan.

## Eumenes waltoni, sp. n.

ㅇ. Black; a narrow line behind the eyes, pronotum in front, postscutellum, apical margin of petiole above, conspicuous elongate oval mark on each side of second abdominal segment, a broad band on apical margin of second abdominal segment regular above, uneven on the ventral surface, tibix and tarsi yellow. Apex of mandibles and flagellum of antennæ ferrugineous beneath.

Clypeus subtriangular, truncate, somewhat depressed at the apex, broadest part of thorax considerably broader than vertex, median segment rounded posteriorly, slightly depressed. Petiole of abdomen short and fairly stout, second abdominal segment about as broad as thorax at the tegulæ.

Punctured: vertex of the head, thorax, median segment,
and petiole coarsely and evenly; clypeus, second and following segments shining and minutely punctured.

Wings hyaline, goldeu brown along the costa, pale fuscous at the apex.

Vertex of the head, thorax (especially the linder parts), and the petiole with a long pile of pale fuscous hair.

Length 16 mm .
ठ . Smaller ; clypeus whitish yellow, antennæ black.
Length 14 mm .
Hab. Khamba Jong, Sikhim (15,000-16,000 ft.) ; Gyangtse, Jibet ( $13,000 \mathrm{ft}$.). Collected by H. J. Walion on the Tibet Expedition, 1903-4; 18 ㅇ,2 $\boldsymbol{\delta}^{6}$.

## Eumenes ligletti, sp. n.

ㅇ. Black; clypeus, mark between antennæ at base, a line behind them, pronotum almost reaching to tegulæ, large ovate spot (interrupted in the centre) on mesopleurae on each side, posterior margin of postscutellum, median segment hroadly on each side, apical margin of the petiole on each side, apical margin of second abdominal segment, except medio-dorsally, and two small isolated spots, apical nuargins of segments 3, 4, 5 (interrupted dorsally and continuous ventrally), yellow. Anterior femora and tibiæ on outside, base of intermediate and posterior tibiæ, yellow. Antennæ beneath, two quadrate spots on scutellum, tegulæ, metapleure on each side, petiole medially, apical segment of abdomen, legs (except where yellow), ferrugincous. Wings hyaline, tinted with a golden sheen towards costal area, radial cell fuscous. Clypeus broadly ovate, truncate at the apex, rather longer than broad; pronotum angular in front; median segment truncate, produced towards apex on each side to form a $V$-shaped depression; petiole rather longer than thorax, slender, the apical portion broader, a small tubercle on each side, following segments elongateovate. Punctured; vertex and thorax finely and evenly; n.esonotum with a short longitudinal carina, not reaching the middle; petiole and abromen shining anteriorly, petiole very minutely and sparsely punctured.

Vertex of head and median segment with a dense grey pubescence.

Length 17 mm .
Hab. Tamsoo, Gold Coast (G. A. Higlett) ; 1 甲.
Eumenes nigritarsis, sp. n.
$\delta^{\sigma}$. Black ; clypeus, the lower part of the sinus of each
cye, a mark at base of antennr, pronotum, a small spot on disc of mesonotum on each side, yellow ; mandibles, joints 1-6 of antennæ, line behind the eyes, a long mark on mesopleuræ on each side, postscutellum behind, median segment (except a longitudinal mark in centre), petiole (except the base, a small spot on upper surface near apex), second abdominal segment rentrally and laterally, abdominal segments 3-6 on apical margin, the whole ventral surface of abdomen, legs (with the exception of trochanters, tarsi, and posterior femora on the inside), ferrugineous.

Wings golden hyaline, slightly fuscous in radial cell and on the apical area. Clypeus broadened from the base, greatest width rather more than half the length, truncate, produced and narrowed towards apex. Petiole long and very slender, as long as thorax, gradually widening towards ajex, a small spine on each side. Following segments of abdomen clongate-ovate. Punctured ; vertex and thorax evenly and finely, second abdominal segment finely striate. Terminal joints of antennæ gradually increasing in size towards the apex, terminal joint forming a hook.

Length 20 mm .
Hab. Port Darwin, N. Queensland (G. Turner), 1 ó; Dec. 1902.

Nearly allied to E. latreillei, Sauss., and E. bicincta, Sauss., but differing from them in the much slenderer petiole, and in the ferrugineous bands on the apical margin of the abdominal segments.

## Eumenes (Pareumenes?) australensis, sp. n.

ठᄌ. Black; clypens, scape of autenne beneath, sinns of the eyes, a line behind the eyes on each side, large quadrangular mark between antennæ at base extending back along the vertex, pronotum reaching back to tegulæ, a large ovate spot on mesopleuræ on each side, a minute spot on the tegulæ, two large median quadrate spots and a small spot on each anterior angle of scutellum, a large elongate yellow mark on median segment on each side, an irregular broken line on apex of petiole above, apical margin above and a conspicuous nark at the base of second abdominal segment on eaeh side, third and fourth abdominal segments dorsally, yellow. Anterior and intermediate femora and tibire yellow. Flagelhum of antenure and tarsi ferrugineous. Wings hyaline, with a pale golden effulgence, rather more conspicuous along the costal area; second abscissa of radial cell very short, about $\frac{1}{5}$ as long as the third. Clypeus broadly orate, truncate at the base,
deeply emarginate at the apex, median segment truncate, divided longitudinally by a narrow furrow; scutellum flat. Petiole of abdomen as long as thoras, very slender at base, gradually widening towards the apex; second abdominal segment about twice as broad as petiole at apex. Punctured slightly on vertex of head ; the whole insect shining, sparsely covered with testaccous pubescence.

Length 10 mm .
Hub. Cairns, N. Queensland, April 1902 (R. E. Turner) ; 3 万.

All the specimens were captured on one flowering bush at Kuranda, about 14 miles from Cairns, at an elevatiou of 1100 feet.

Intermediate between Eumenes and Pareumenes as defined by Saussure, Et. fam. Vesp. Suppl. p. 133. It resembles Pareumenes in the form of the petiole, but the tubercles are only indicated by minute swellings on each side. This is the first described Australian species with any tendency towards Pareumenes.

## Pareumenes, Sauss.

Pareamenes marshalli, sp. n.
ㅇ. Black-pruinose; mandibles, clypeus, sinus of eyes, cheeks, vertex, pronotum, mesopleure in front, tegulæ, hinder part of scutellum and of postscutellum, sides of median segment and the surface of the truncation partially, petiole at base and ventro-laterally, basal half of second abdominal segment, segments 4, 5,6 of abdomen, dark ferrugineous brown.

Antennæ, legs, dark ferrugineous brown.
Four narrow longitudinal lines on petiole, two on the ventral surface, two on the dorso-lateral surface, and narrow band on apex of petiole, a mark on hind femora outside, yellow.

Wings hyaline, tinged with fuscous on the fore wing towards apex ; costal area flavo-hyaline.

Head, thorax, abdomen, and legs covered with short dense whitish pubescence, long and conspicnous on the smface of the truncation of the median segment.

Clypeus rather longer than broad, narrowly produced towards apex, terminated in two small teeth, intervening area transverse. Maudibles decply toothed. Thorax robust; pronotum in front as wide as hcad, widening towards tegulæ; scutellum flot, traversed by a slight longitudinal kcel, median
segment oblique, with sharply defined lateral margins, apical angles spined. Petiole robust, widening graduaily towards apex; a tubercle on each side near the base; a furrow rumning longitudinally on the dorsal surface towards apex; second abdominal segment pyriform, following segments normal.

The whole smooth, impunctate, except for a few shallow punctures on apical margin of abdominal segments 2 and 3.

## Length 16 mm .

Hab. Salisbury, Mashonaland, Sept. 1900 (G. A. K. Marshall); 1 of.

Dedicated to the donor.
This insect appears to be the first Pareumenes described from Africa, the other species being principally Indian.

Eumenes imperatrix, Smith, described from Northern China, and E. pictifrons, Smith, from Celebes, should also be placed in the genus.

## Katamenes, gen. nov.

Head as in typical Eumenes; mandibles long, not dentate, sharply pointed. Antemæ massive, hooked at apex. Maxillary palpi 6 -jointed ; joints 1, 2, 3 long, subequal ; joint 4 half as long as third joint, joints 5 and 6 very short, together as long as fourth, joints 5 und 6 urticulated to joint 4 below the apex. Labial palpi 4-jointed. Petiole as long as thorax and median segment, slender at base, apical half swollen, constricted at apex. Claws of tarsi simple. One spur, very obscure and rudimentary, on intermediate tibiæ, situated on the inner side. $1 \delta$.

In general superficial appearance strongly resembles Eumenes, but has a peculiar look owing to the heavy, thickly built antenne, which seem large in proportion to the insect, and to the long, somewhat abruptly broadened robust petiole. The articulation of the two terminal joints of the maxillary palpi to the fourth joint below the apex scems to lee analogous to the terminal joints in the labial palpi of some genera of bees, such as Megachile, \&c.

## Katamenes watsoni, sp. n.

ठ. Black ; clypeus, mandibles, except the extreme apical points, scape bencath, a narrow line behind each eye, the cheeks, pronotum in front, broarlcning laterally, scutellum in front, the postscutelhm, two marks on mesopleure on eaeh side, apical margin of petiole, and an apical band on segments ${ }^{2}-6$ of abdomen, both dorsally and ventrally,
anterior and intermediate tarsi and tibix, yellow. Apex of mandibles, a mark on the clypeus, flagellum, except the terminal 5 segments, tegulæ, sides of median segment, petiole, except base, and a median dorsal mark shaped like a reversed T, a broad band round the centre of second abdominal segment, anterior and intermediate femora, a mark on anterior and intermediate tibiæ on the outside, posterior legs totally, ferrugineous. Wings clear hyaline, slightly fulvous along costa. Clypeus rather longer than broad, truncate at base and apex, broadest in centre, narrowly produced towards apex; pronotum slightly narrowed anteriorly, obtuse-angled at sides; median segment truncate, slightly arched, the apical angles forming a $V$-shaped hollow; petiole about as long as thorax, very slender at base, rather abruptly increasing medially, slightly constricted towards the apex, second abdominal segment elongate-ovate.

Head, thorax, and petiole covered with distinct, even, punctures; clypeus and remaining segments of abdomen impunctate. Covered with a greyish-white pubescence; long on cheeks, vertex, and mediau segment; short and dense on abdomeu and clypeus.

Length 16 mm .
Hab. Peshawur (E. I. Watson); 1 ठ.

> Montezumia, Sauss.
> Montezumia pulchella.

Ginyella pulchella, Sm. Journ. Proc. Linn. Soc., Zool. ii. 1857, p. 108.
Smith's species, described from Borneo, is certainly not a Gayella. The only two known species of Gayella are both from Chile.

## Montezumia burmanica.

Monteaumia burmanica, Bingham, Hym. Brit. India, vol. i. (1897).
Moutezumia bisulcuta, Cameron, Aun. Mag. Nat. Hist. (7) vol. vi. p. 535 (1900).

Cameron's species from Khasia is indistinguishable from M. burmanica, which ranges through to China.

Cameron says "allied to M. lurmanica, Bingh.," but gives no points of difference.

Montezumia wallacei, sp. n.
q. Black; a small spot at the base of the mandibles, two minute spots botween the antenne, the scape faintly beneath,
two conspicuous marks on median segment, yellow. Head and thorax bluish black, abdomen jet-black. Wings suffused with a dark purple effulgence. Tibire and tarsi covered with a short, thick, golden pubescence, almost yellow in some lights. Clypeus subtriangular truncate ; mesonotum with two short and conspicuous longitudinal furrows, median segment with a deep medial longitudinal groove widening at the apex, the apex ou each side produced to form a small emargination with conspicuous teeth on each side, sides of median segment forming ridges. Petiole of abdomen flat dorsally, a small tubercle on cach side beneath. Punctured; head, pronotum, mesonotum in front, and part of petiole rather coarsely granular, rest of thorax and abdomen (except petiole) minutely and sparsely punctured, petiole coarsely striate on dorsal surface.

Length 22 mm .
Hab. Sumatra (A. R. Wallace); 1 우.
Seems to be rather nearly allied to M. orientalis, Grib., from Pulo Laut, but differs in having the head coarsely granular and in many respects in colour-pattern. The two curions emarginations on the apex of the median segment are quite peculiar to the species.

## Nortonia, Salss. <br> Nortonia gilberti, Turner.

Euchalcomenes gilberti, Turner, Trans. Ent. Soc. 1908, p. 90.
The mouth-parts are those of a normal Nortonia, a fact noticed by 'Turner after his description was in the press.

Puchymenes viridis, Smith, Journ. Proc. Linn. Soc. Lond., Zool. vol. iii. p. 163, from Key Island, anid P. elegantula, D. 'I., Cat. Hym. vol. ix. p. 23, from Batchian, stated by Turner as belonging to the genus Euchalcomenes consequently come into Nortonia.

Thus the genus Euchalcomenes, Turner, sinks as a synonym of Nortonia.

Nortonia elegans, Smith.
Eumenes elegantula, D. T. Genera Insectorum, fasc. 19, Hymenoptera, Vespidie, p. 22.
Pachymenes elegans, Smith, Journ. Proc. Linn. Soc. Lond., Zool. Suppl. p. 131 (1860).

Nortonia viridis, Smith.
Pachymenes viridis, Smith, Journ. Prcc. Liun. Soc. Lond. vol. iii. p. 16.3 (Aru).

## Nortonia rechbergi.

Nortonit viridis, Schulthess-Rechberg, Ver. zool.-bot. Ges. Wien, vol. liii. p. 362 (1903), New Guinea.
The species from New Guinea described by SchulthessRechberg under this name eonsequently sinks to the older species described by Smith in 1859. I propose that it should be renamed Nortonia rechbergi, in honour of the author.

Abispa, Mitchell.
Abispac australis, Smith, Cat. Hym, Brit. Mus. vol. v. p. 42.
The type is here stated to be a female, but the type-label is under a male. The sexual difference in the clypeus is marked; the two teeth on that of the male are sharp and distinctly prominent, whereas in the female they are blunt and hardly perceptible.

Abispa paragivides, sp. n.
d. Reddish orange; mesonotum posteriorly, second abdominal segment (except apical margin), black. Mesonotum dark ferrugineous anteriorly. Wings flavo-hyaline, fuscous at the apex, darkest in radial cell. Clypens rather longer than broad, narrowly produced towards apex, which is enarginate; scutellum with an inconspicuous longitudinal furrow, postscutellum divided from it by a considerable fissure, a blunt tubercle at each cnd; median segment truncate and medially depressed, the apical angle on each side produced to form a spine. Abdomen elongate-ovate, first abdominal segment rather narrower than the second; with a shallow longitudinal furrow. Punctured; head and thorax finely, median segment coarsely, and abdomen minutely.

Length 18 mm .
Hab. Port Darwin, Northeru Territory, Australia (Gilbert Turner) ; $2 \delta$.

Distinguished from A. australis. Sm., from Port Essington, which has 3 -tuberculate postscutellum, and the base of the first abdominal segment black; from A. ephippium, which also has the postscutellum 3-tuberculate and the clypeus more broadly emarginate ; and from $A$. splendida in the form of the clypeus and general distribution of colour.

The resemblance between the inseets of this genus and Puragia walkeri has been mentioned under the description of that speeies, but between no two species is the likeness

Ann. de Mag. N. Mist. Ser. S. Fol. v.
more remarkable than between $P$. walkeri and $A$. paragioides, wheh certainly occur tegether, as Port Darwin is not more than 40 miles distant from Adelaide River.

## Rhynchium, Spinola.

Rhynchium hemorrhoidale, Fabr., race salomonis, subsp. n.
ㅇ. Black; antennæ, mandibles, spot behind each orbit, a small mark above insertion of antennæ. tibiæ and tarsi, ferrugineous. Wings flavo-hyaline. Clypeus subtriangular, narrowly truncate; pronotum rather slender anteriorly, widening towards the tegulæ; scutellum and postscutellum slightly arched, the latter overhanging the median segment, which is truncate, rounded laterally, and depressed medially. Abdomen with the first segment rather narrower than the second, about as broad as median segment. Head and thorax uniformly coarsely punctured, abdomen more finely, median segment with a series of small tubercles on each side, mesonotum with a short longitudinal carina rumning to the posterior margin.

Length 20 mm .
Hab. Solomon Islands (C. M. Woodford); 1 ¢.
This race most closely resembles specimens of $R$. hemorrhoidale from Celebes and Ceram, but differs from them considerably in the amount of puncturation on the mesonotum and scutellum, and in the absence of any fuscous on the wings. The insect has a slender appearance when compared with typical R. hemorrhoidale.

## Rhynchium abispoides, sp. n.

\&. Reddish ferrugineous ; two minute spots on the base of each mandible, a small spot behind the insertion of each antenna, mesonotum, tegulæ on the inside, median segment on hind surface, first abdominal segment at base, second abdominal segment, black. Wings flavo-hyaline, more golden towards costa, apical area fuscous. Tibiæ and tarsi covered with a short dense golden pile. Clypeus ovate, produced towards the apex and narrowly emarginate; pronotum square anteriorly, rather narrower than thorax at the tegulæ; scutellum anid postscutellum separated by a conspicuous transverse furrow; median segment truncate and depressed medially, sides produced to form blunt angles. Clypeus longitudinally striate towards apex, a carina broadly $V$-shaped on vertex behind ocelli; thorax and abdomen fincly and evenly punctured, two shallow longitudinal sulci on mesonotum, median segment transversely striate.

Length 14 mm .
Hab. Queensland (F. P. Dorld) ; Mackay, Queensland (R. E. Turner) ; Clare, S. Australia (IV. Wesché).

Unlike any other described species of the genus from Australia, strongly resembles Abispa paragioides in general colour. The specimens from S. Australia differ from the Queensland individuals in having the vertex and mesopleure black. Some specimens from Swau River, W. Australia, resemble the South Australian form.
$\delta^{\wedge}$. Unknown.

## VI.- Votes on Crustacea found in the Gizzard of a Deepsect Cephalopod. By Thomas Scott, LL.D., F.L.S.

[Plates II. \& III.]
Dr. W. E. Hoyle, the well-known authority on the Cephalopoda, when examining one of these organisms captured in deep water in the South Atlantic, discovered in its gizzard a number of fragments and one or two moderately whole specimens of small crustaceans, on which apparently the creature had been feeding some time before it was captured. The crustacean remains comprised several species, and included representatives of the Isopoda, the Amphipoda, and the Copepoda. Very few of them, however, were sufficiently porfect for identification, and one of these is a rather interesting species belonging to the (Oopepoda.

I am indebted to the Rev. T. R. R. Stebbing for the privilege of overhauling this somewhat curious collection, and also to my son Mr. Andrew Scott for the drawings which illustrate this paper and for assistance otherwise.

I have on several occasions found interesting Crustacea, not only minute Copepods, but tolerably big crabs, such as Hyas, Pagurus, Geryon triden, and full-grown Norway lobsters, in the stomachs of fishes, and in one case no fewer than fifty-four pairs of cuttlefish jaws were obtained in the stomach of a king-fish, Lampris luna*, but I think this is the first time I have had the opportunity of examining a carcinological collection obtained in the stomach of a Cephalopod.

The Cephalopod referred to-Staurotenthis hippocrepium, Hoyle $\dagger$, was captured at a depth of 2425 fathoms in lat.

[^3]$66^{\circ} 40^{\prime}$ S., long. $40^{\circ} 35^{\prime} \mathrm{W}$., on March 10th, 190S. The contents of the gizzard of this Cephalopod, as stated above, consisted for the most part of fragments representing different species of Crustacea. Those belonging to the Isopoda and the Amphipoda have been examined by the Rev. Mr. Stebbing; lie has sent me the following notes on the various forms, and has kindly permitted me to incorporate his notes here. I gladly avail myself of this permission, for the information they give appears to include all that can be satisfactorily made ont concerning these forms. His notes are as follow:-

## 1. The Isopoda.

(1) "Fragments of a very spiny specimen which has uropods like those of Beddard's Trichopleon ramulosum, peduncle long, rami long, inner ramus with short second joint, telson produced to a rather long point. Beddard's Eurycope, spinosa was without plenn, and therefore remains indefinite." Trichopleon ramulosum, Beddard, was described from specimens from the Philippines.
(2) "Another species may belong, to Ilyarachna, Sars, or perhaps rather to Echinozone, Sars."
(3) "A small nearly perfect specimen seems near to Nannoniscus, Sars. The masculine appendage of the second pleopods ends in a broad oval expansion. The operculum is not abnormal as in N. oblongus, Sars, but is as in his Caspian species N. caspius."

## 2. The Amphipoda.

(4) "An Amphipod wanting the pleon." Neither the gemus nor species of this could be satisfactorily determined.
(5) "Another Amphipod without the pleon, this being Andaniotes corpulentus (G. M. 'Thomsnu)." Andaniotes corpulentus was described from specimens collected in the South Pacific.

## 3. The Copepoda.

The Copepoda comprised an Dithona rather immature and scarcely perfect enough to be determined; a male Euterpe acutifrons; another form too imperfect for identification; and one or two tolerably perfect specimens of Pontostratiotes abyssicola, G. S. Brady. The following short description of the Pontostratiotes is culled from that by

Dr. Brady in his Report on the Copepoda of the 'Challenger' Expedition, supplemented by a careful examination of the $s_{j}$ ecimens from the stomach of the Stauroteuthis.

> Family Pontostratiotidæ, A. Scott *. Genus Pontostratiotes, G. S. Brady. Pontostratiotes abyssicultr, G. S. Brady. (Pls. II. \& III.)
1883. Pontostratiotes abyssicola, Brady, Report on the Scientific Results of the Voyage of II.M.S. 'Challenger,' Zool. vol, viii. p. 105, pl, xliv.

Description.-Anterior antennæ tolerably elongate, slender, and composed of eight joins; the first three are moderately elongated, but the second and third are each rather shorter than the joint that precedes it ; the upper distal angle of the sceond joint is produced into a strong forwardly-projecting. tooth; the remaining joints are small, but the fourth from the end is rather longer than the others. Posterior antenna slender, two-branched ; inner ranus elongated, outer short and four-jointed. Mandibles stout, armed with strong teeth and provided with a large two-branched palp. Maxilla stout and furnishel with several spiniform marginal bristles and long, rather slender setw. First maxillipeds moderately elongate, stout, and bearing several setiferous processes on the imner aspect. Second maxillipeds smaller and composed of four joints, first joint considerably longer than the combined lengths of the other three, end-joints small, no terminal claw.

The fisst four pairs of thoracic legs with both rami threejointed, outer and inner rami of about equal length; both rami of the first pair rather shorter than in the other three pairs, and an elongated spiniform seta springs from the inner angle of the second basal joint, and extends to near the end of the inner ramus.

The fifth pair consist each of a single, elongated, narrow, two-jointed branch, end-joint about tive times longer than broad and provided with several long spiniform marginal and terminal setæ. Caudal rami, which are somewhat abnormal and resemble tho e of Agisthus, Giesbrecht, are extremely long and slender and close together, and assume a setiform appearance.

The carapace is armed with several long and strong toothed spines, which are directed backwards.

* This family was instituted for Pontostratiotes and the nearly related genus Figisthus, Giesbrecht : see Report on the Copepoda of the 'Siboga' Exped., by A. Scott, p. 232 (1909).

Length of the specimens scarcely 2 mm .
Pontostratioles (the sea-soldier) appears to be a true bottom form ; it was discovered by Dr. Brady amongst some mul brought up from a depth of over 2000 fathoms. Dr. Brady, in his remarks on this Harpactid, says:-"This wonderful species was found-but unfortunately one specimen only, and that in a dried state-amongst material taken in the tow-net at a depth of 2200 fathoms in lat. $37^{\circ} 29^{\prime} \mathrm{S}$., long. $27^{\circ} 31^{\prime} \mathrm{W}$. 'This single specimen was apparently much shrunk and distorted, owing to its having been dried amongst the mud in which it was taken, and on this account many of the details of structure have been very imperfectly made out. The tail-seta, for instance, and the minor details of the mouth-organs were partly indistinguishable, the limbs much matted together, and the natural contours doubtless in other parts much altered." Notwithstanding that Dr. Brady had only one specimen, and that not in the best condition, his description is remarkably full and in accord with the specimens from the gizzard of the Stauroteuthis, and it is only becanse these specimens enable me, with my son's assistance, to supply some missing parts that I have ventured to supplement Dr. Brady's excellent description.

This curious species does not appear to have been met with since Dr. Brady's discovery of it in the 'Challenger' collections till now, and it is owing to Dr. Hoyle's interest in other departments of natural history besides his own that we are indebted for the opportunity of examining these specimens from a widely different locality from that where the specics was first discovered.

## EXPLANATION OF THE PLATES.

## Plate II.

Pontostratiotes abyssicola, Brady, $\circ$.
Fig. 1. Autennule, $\times 50$. 2. Second maxilliped, $\times 102$. 3. Fnot of first pair of thoracic legs, $\times 76$. 4. Foot of second pair, $\times 72$. 5. Second thoracic segment $\times 50$. 6. Third thoracic segment, $\times 50$. 7. Fourth thoracic segment, $\times 50.8$. Caudal rami, $\times 72$.

## Plate III.

Pentostratiotes abyssicola, Brady, ㅇ.
Fig. 1. Antenna, $\times 38$. 2. Mandible and palp, $\times 103$. 3. Maxilla, $\times$ 103. 4. Second maxilliped, $\times 103$. 5. Foot of third pair of thoracic legs, $\times 72$. 6. Foot of fourth pair, $\times 7$.2. 7. Foot of fifth pair, $\times 103$.
VII. - Notes on Cleridæ and Descriptions of some new Genera and Species of this Family of Coleoptera. By Charles J. Gahan, M.A., of the British Muscum (Nat. Hist.).

> (Published by permission of the Trustees of the British Museum.)

Having been occupied for some montlis past in arranging the Cleridæ in the collection of the British Museum, I lad necessarily to make myself pretty well acquainted with the characters on which the classification of the family is based and ou which the relationship between the different genera is determined. The work of arrangement might have been simplified had I been content to follow the order set out in the latest general work on the classification of the family. But this was not to be. My work was not long in progress before I became dissatisfied with the order and arrangement of the genera adopted by my friend Herr Schenkling in the 'Genera Insectorum,' partly because I found a certain number of undoubted errors left uncorrected, and chiefly becanse the order of the genera did not seem to me in many cases to be in accordance with natural affinities.

Instead, therefore, of following his arrangement, I have endeavoured to place the genera in our collection in what appeared to me to be the most natural order ; and the study which this entailed has enabled me to offer the following notes, criticisms, and suggestions for the consideration of other workers on the family. In one or two points they will be found to have more general bearing on the classification of the Coleoptera.

## Types of Cleridæ in the Collection of the British Museum.

Herr Sigmund Schenkling has been good enough to describe several new species, the types of which are now in the British Museum; and it is due to him that I should express here my great indebtedness for the kind help he has given in identifying the greater part of the unamed material sent to him for examination. 'These identifications, coming from so well-acknowledged an authority on the Cleridæ, have been of the greatest value to me, and have made my work much easier than it would otherwise have been.

The Museum is fortunate also in possessing now a large number of the types described by the Rev. H. S. Gorham. These came to it chiefly in the splendid collections from Central Anerica presented by Dr. F. D. Godman and the late

Mr . Osbert Salvin, and in the almost equally valuable collection bequeathed to the Museum by the late Mr. Alexander Fry. A few of his types also were found in the Pascoe collection; and types or cotypes of species described by him are included in the valuable sets of Coleoptera, chiefly from Rhodesia and Natal, presented at different times by Mr. Guy Marshall.

Incorporated in the general collection of Cleridæ, there are to be found also types of species described by Newman, Adam White, Westwood (one or two), Andrew Murray (one), Chevrolat (a few Mexican types), G. Waterhouse, C. O. Waterhouse, Pascoe, and D. Sharp; while kept apart in separate calinets are the types described by Wollaston, and those few from the Banks collection described by Fabricius.

## The Classification of the Cleridæ.

Lacorlaire, in his 'Gencra des Coléoptères,' divided the Cleride into two main sections or tribes characterized as follows :-

1. Cinq articles aux tarses; pronotum confondu arec les parapleures du prothorax

Clérides vrais.
2. Quatre articles aux tarses; pronotum distinct des parapleures du prothorax.

Enoplïdes.
The distinction thus drawn between the two tribes or subfamilies, though real, is not quite accurately stated and requires some explanation.

In all Cleridæ, with scarcely an exception, the tarsi are 5 -jointed; but in many genera, and not alone those belonging to one subfamily, the first joint is very much reduced in size, even in some cases almost to the point of disappearance. It usually lies below the basal part of the second and camot be seen when the tarsus is looked at from above. This apparently tetramerous condition is, however, not the one to which Lacordaire refers in the diagnosis given above. In the true Clerids, or those belonging to the subfamily Clerinæ, the fourth tarsal joint is normally developed, generally as large as the third, and, like it, furnished with a membranous lobe beneath; but in the Enopliides (or, as we should now call them, the Corynctinæ) the fourth joint is very small and inconspicuous, having almost the same relation to the other joints as it has in the so-called tetramerous Coleoptera. So small, as a rule, is this joint, that in many cases it has been entirely lost sight of, with the consequence that not a few genera of Cleride hawe been placed in the wrong subfamily.

Lacordaire's whole " groupe" Phyllobrenides, fur example, and other genera to which I shall have to direct attention are in this case.

With regard to the sccond of Lacordaire's distinctions between the Clerinse and the Corynetine, this, more aceurately stated, sloould be, that in the Clerinæ there is no lateral margin or carina on the prothorax, whereas in the Corynctinæ the prothorax almost invariably has either a lateral margin or carina, or at least shows some traces of it.

In no Cleridx, and in no other beetles of the suborder Polyphaga with some few doubtful exceptions, have I ever seen any traces of the primitive sutures that separate the pronotum from the pleuræ of the prothorax. The presence of such sutures seems to be confined to the Adephaga, and constitutes, in my opinion, one of the most distinctive characters of that suborder; and here I may state that since I find these sutures present and very well marked in Omma and Tetraphalerus, two genera of Cupedidæ, I consider that much-debated family to be rightly placed in the suborder Adephaga.

Coleopterologists, myself included, very often in their descriptive writings refer to the lateral margin of the prothorax, when present, as marking the boundary line between the pronotum and the pleuræ. But there is no real justification for this practice. The lateral margin may, and in many cases probably does, coincide with the primitive dividing-line ; but in the Polyphaga there is no means of telling, since the sutures have in uearly every case disappeared. If, however, we turn to the Adephaga, we find there that the sutures are generally placed at some distance below the lateral edge, and that the pronotum itself forms no inconsiderable part of the flanks of the prothorax, that part to which Leconte and Horn have given the name of rpipleura. In the Cupedidæ the relative proportions of the pleuræ and the epipleura vary a good deal. The pleure in the two genera mentioned above are wide and form a good part of the sides of the prothorax, but in the genus Cupes itself they seem to be restricted to very narrow limits.

This leads to a question which has a direct bearing upon the classification of the Cleridæ. Is the presence or not of a lateral margin on the prothorax a matter of primary importance?

In some recently published systems of the classification of the Coleoptera, I find the Cleridie of Lacordaire no longer maintained, but split up into two distinct families, the Cleridæ and the Coryuctidic. Since no details as to the
exact limits of the two families are given, I can only conjecture that this new view is the outcome of my friend Prof. Lameere's remarks concerning the Cleridæ in his ' Notes pour la Classification des Coléoptères,' published in 1900. "It is in effect quite impossible," he says, "to maintain the family Cleridæ as it is generally adopted at the present day." "The Corynetinæ having retained the lateral margin of the prothorax cannot be descended from the Clerinæ, which have lost it; on the other hand, the latter cannot be derived from the Corynetinæ, since they still possess a well-developed fourth joint in the tarsi." "It is manifest," he continues, "that the Clerinæ are descended from Mclyridæ, and cqually manifest that the Corynctinæ are also descended from Melyridæ, but from different Melyridæ though near akin to the ancestors of the Clerinæ."

I am not convinced by this argument. For while I admit it to be highly improbable (and not merely on the grounds stated by Prof. Lameere) that the Clerinr are derived from the Corynetinæ, I see no reason why the latter may not be derived from the former. The lateral margin of the prothorax, even supposing it not to have been present in the predecessors of existing Clerinx, may quite conceivably have arisen as a secondary development. It is ofteu very much more fully developed in some of the later and more specialized groups of a family than it is in the more primitive ones. Compare, for example, the Cassidinæ with the Criocerinæ in the family Chrysomelidæ. There appears to me to be, on the whole, a much closer relationship between the Clerimæ and the Corynetinæ than there is between either and the Melyridæ; and this would hardly be the case if they were derived from different Melyrid ancestors, though possibly it, might be explained on the theory of convergence of characters.

More plausible to me seems Prof. Lameere's further suggestion that all three-the Clerinæ, Corynetinæ, and Melyridæ-should constitute a single family. The characters that separate the Cleridæ from some at least of the Melyridæ are very slight, although perhaps not more slight than those which distinguish the Melyridæ from some of the Malacodermata. But I am afraid that Lameere's suggestion, if followed to its logical conclusion, might lead us too far, and so I prefer to regard the Cleridæ as a separate family constituted very much as it was left by Lacordaire, but with the exclusion of a few genera admitted by him, and the addition of a great number of genera described since his time.

The characters on which Lacordaire relied for the sub-
division of his Tribes into lesser groups seem to be amougst the best that could have been selected, and have since been made use of by Leconte and Horn in their 'Classification,' and more recently by Herr Schenkling in his work on the Cleridæ in Wytsman's 'Genera Insectorum.'

Some of Lacordaire's mistakes, resulting chiefly from inaccuracy of observation and not from any fault in his system, have been repeated in both of these works. These I shall have to point out, as well as other errors that have come under my notice; and I propose also to make some suggestions that will, I hope, lead to a more natural arrangement of the genera, especially in the group Clerini.

The subfamily Clerinæ was split up by Lacordaire into four groups : the Tillini, Clerini, Phyllobænini, and Hydnoeerini. In the last three groups the first joint of the tarsi is supposed to be covered over by the second. But in the three genera Phyllobanus, Spin., Epiphlous, Spin., and Plocamocera, Spin., forming his group Phyllobænini, the first joint of the tarsi is quite distinct, being nearly or quite as long as the second joint, while the fourth joint is very small. In these genera also the prothorax usually has a more or less distinct margin or carina on each side. The group should therefore be placed in the subfamily Corynetine. The peculiar character of this group-the emargination of the eyes placed on the inner side instead of in front-is to be met with again in certain genera now placed in the group Enopliini, so that the group Phyllobænini can no longer be maintained as a distinct one. The genus Elliputoma, Spin., which is at present placed in the group Hydnocerini, must on the same grounds be removed to the group Enopliini of the subfamily Curynetinæ. The abovementioned facts, so far as the genns Phyllobermus is concerned, have already, I find, been pointed out by Leconte and Horn ('Classification of the Coleoptera of North America'); but their observations on the matter have evidently escaped the notice of Mr. Gorham, Herr Schenkling, and other writers on the Cleridæ.

The following four genera also, now placed in the Clerinæ, must, on account of the small size of the 4 th tarsal joint and other characters, be removed to the subfamily Cory-netinæ:-

1. Tarsostenus, Spin.-The description Lacordaire has given of the tarsi in this genus is altogether inaccurate, as I have discovered from my own observations. His mistake, however, had already been found out long ago by Jacquelin
du Val, who, in the 'Gencra des Coléoptères d'Europe,' has given a correct description and figure of the tarsi in Tarsostenus, and proposed that this genus, having no lateral carina to the prothorax, should constitute a new group intermediate between the Clerinæ and the Enopliina. It is remarkable that this correction and this new view in regard to the position of Tarsostenus should have escaped the notice of almost every subsequent worker on the Cleridæ. Reitter, so far as I can find, is the only one of them who seemed to be acquainted with the truc structure of the tarsi in Tarsostenus. But he has placed the genus in the group Tillini. There is, however, in my mind no doubt that the true place for Tarsostenus is the subfamily Corynetina, where it has a very close ally in the genus Paratillus, Gorh. If a sufficient number of specimens of T. univittatus, Rossi, be carefully examined, there will be seen in most of them a rather sinooth shining space, near the base, on each side of the prothorax, and, limiting this space above, a short carina. In Paratillus the structure is practically the same, the carina being only a little more distinct.
2. Tarsostenodes, Blackb., has the tarsal structure of the Corynctinæ, aud, although possessing scarcely a tracc of a lateral carina on the prothorax, must also, I think, on general grounds be placed in the Corynctinæ.
3. Thanasimorpha, Blackb.-In this genus the prothorax has a short lateral carina as in Paratillus, and the genus scems best placed between Paratillus and Thriocera.
4. Mathesis, Waterh.-This genus is so closely related to Phymatophcea, Pasc., that it can hardly be maintained as distinct. The type species, M. quadriguttata, Waterh., has, in fact, been subsequently described by Sharp as a species of Phymatophea, viz. P. hilaris, Sharp; and a second very nearly allied species, P. violacea, Broun (nec Fab.), has also been referred to Phymatophæa.

## Subfamily Clerinee.

The Group Tillini.-'The distinctive character of this group rests upon the fact that the first joint of the tarsi is normally placed, so that all five joints are distinctly visible from above. In nearly all the genera of this group the acetabula of the front coxe are closed behind, the closure being effected chiefly by the prolongation inwards of the epimeral lobes of the prothorax. These lobes meet or almost meet together in the middle line. But in Callimerus, Gorh., one
of the genera referred to the gromp, the acetabula of the front cosæ are more widely open behind than in auy other genus of Clevidæ, the epimera not being in the least produced behind the coxæ. Callimerus differs also from other Tillini in the form and structure of the eyes and antennæ, these being more suggestive of what obtains in the Hydnocerini. I think, therefore, that, notwithstanding the length and distinctiveness of the first tarsal joint, the genus has no close natural affinity with the Tillini, and should be regarded as the type of a separate group.

Gastrocentrum, Gorham.-To this genus the Notorus unicolor of White belongs, the latter spccies being identical with $G$. pauper, Gorh., the type of the genus.

The Tillus dux of Westwood should also, I think, be referred to Gastrocentrum. It is in form and general structure very like G. unicolor, White, and agrees with it in having the basal tooth of the tarsal claws very small and obtuse, not sharp and distinct as it is in the genus Tillus.

Cylidroctenus, Schklg.-Herr Schenkling, who first characterized this genus, has placed it in the group Clerini immediately after Tillicera, Spin. He was wrong, however, in stating that it has the same kind of tarsi as T'illicera. The first joint of the tarsi is quite distinctly visible from above, especially in the hind tarsi, where it is quite as long as the second joint. The claws, moreover, are not simply appendieulate at the base as in Tillicera, but furnished with two tecth, a stout one near the base and a more slender one towards the apex, the kind of structure met with in Tillus and other genera of Tillini. The condition of the gula is also very much the same as in Tillus, so that I believe Cylidroctenus to be on the whole very nearly allied to Tillus; it onght certainly to be placed in the same group.

Strotocerus, Schklg. (1902), scems to be hardly distinct from Diplophorus, Fairm. (188:).

The Group Clerini.-In deciding upon the affinities of genera within this group certain characters, such, for example, as the structure of the antennæ, seem to me to have been taken too much into account, while others have been almost or quite neglected. I find that Lacordaire, Leconte and Horn, and Sehenkling seldom or never mention the condition of the front cosal cavities, whether closed or open bchind, in the genera they have characterized. And yet this condition has been made to play an important part in the classification of many other families of betles. Leconte and Horn do, in fact, state in their definition of the
family, that the coxal cavities of the front legs are open : but this only shows that they had neglected to observe the condition in a great many of the genera.

Another character not yet made use of in the classification of the Cleridæ, but which will probably yield some interesting results, is that which may be drawn from the variations in the form \&c. of the gular area on the head. The gular sutures in some cases diverge posteriorly, so that the gula is distinctly broader behind. In Tillus and many other genera the gula is posteriorly divided off from the sides of the head by a more or less narrow slit on each side, and is continued back as a sort of free plate-a most umusinal condition in Coleoptera. A further modification of the gula, characteristic of Clerus and those genera which, on other grounds, I consider to be most nearly related to Clerus, arises from the convergence of the sutures posteriorly, so that the gula becomes very narrow at its hinder end. Taking this character among others into consideration, I believe that the following genera constitute a natural subgroup within the group :-Colyphus, Cleronomus, Systenoderes, Pocilochroa, Blaxima, Enoclerus ( $=$ Clerus of Schenkling), Sellcea, Thanasimus, Tillicera, Clerus, Fab., Stigmatium, Operculiphorus, Dasyceroclerus, Rhytidoclerus, Xestonolus, Cyclotomocerus, Phrocyclotomus, Cardiostichus, Hemitrachys, Omadius, and Corynommadius. Some of these genera are widely separated in Lacordaire's arrangement; and the same is true, but to an even greater extent, of the arrangement followed by Herr Schenkling. This subgroup (in which the eyes are finely facetred and distinctly emarginate, the acetabula of the front legs open behind, the tarsal claws appendiculate at the base, and the last joint of the labial palpi alone triangular) might come in the second place, the first subgroup being constituted, as by Lacordaire, of those genera in which the eyes are coarsely facetted, namcly, Axina, Priocera, Phooocopus, Notoxus (=Opilo), Thanasimodes, Nutalis, Cormodes, Gyponyx, Xenorthrius, Orthrius, Aphelochroa, and (?) Erymanthus. In the last genus the eyes are less coarse than in the others; but yet not so fine as in any of the genera of the remaining subgroups, excepting perhaps Thaneroclerus, a gemus to which I must again refer. In these genera of the first subgroup the eyes are as a rule feebly cmarginate, sometimes almost entire; the gular sutures diverge posteriorly ; the acetabula of the front coxæ are sometimes open, sometimes closed behind (in the latter ease the prosternum is usually expanded behind
the coxee) ; the tarsal claws usually simple, sometimes with a very small, generally obtuse, tooth at the base.

Although giving as the chief character of the group Clerini "eyes emarginate in front," Lacordaire included in the group one or two genera in which the eyes are almost, if not quite, entire. Other genera in which the condition is the same have since been added. Thaneroclerus, Lefebs., and its near ally Neoclerus, Lewis, are, from a systematic point of view, difficult to deal with, as they present exceptional characters : the first tarsal joint has almost disappeared, the next three joints are very short, and, except on the front tarsi, scarcely lobed bencath, and the claw-joint is long. In T. buqueti, Lefels., the type of Thaneroclerus, the eyes, almost entire, are rather small and round, and coarsely facetted; the prothorax has on each side a distinct line or carina; the acetabula of the front coxæ are closed behind. T. sanguincus, Say, differs from it in having the eyes rather finely facetterl, the acetabula open behind, and the prothorax withont a trace of a lateral carina. The presence in T. buqueti of the lateral carina, of which a trace also appears in Neoclerus, suggests that these two genera should go in the subfamily Corynetine; but, on the other hand, the fourth tarsal joint is almost as well developed as the third. Until I can work out their affinities with mure certainty, I must leave them as a separate subgronp in the Clerini. Lyctusoma, Lewis, which 1 do not know, will probably go with them.

Graptoclerus, Blesiophthalmus, Allonyx, and Anthicoclerus, though having the eyes entire or very nearly so, seem not out of place in the group Clerini and would form a small subgronp leading towards the next, in which the eyes are more or less distinctly emarginate, the gular sutures straight or divergent behind, the acetabula of the front coxe generally open, the last joint of both labial and maxillary palpi triangular (with a few exceptions), the tarsal claws simple as a rule or having only a feeble tooth at the base. In the latter subgroup 1 should place the following genera:Platyclerus, Lissaulicus, Bulcus, Aulicus, Phlogistus, Trogodendron, Olesterus, Scrobiger, Eburiphora, Zenithicoln, Dieropsis, Trichodes, and Eleale. In three of these genera, viz. Platyclerus, Lissaulicus, and Eburiphora, the acetabnla of the front coxæ are closed behind, the prosternum being broad between the coxse, and widely curved out on each side behind. These three genera occur in Madagascar, the rest, in which the acetabula are open behind, are, with the
exception of the American Aulicus, the African Dieropsis, and the Mediterranean Trichodes, veculiar to Australia and New Zealand, one genus only (Balcus) occurring in the latter country. Cleropiestus, Fairm., another genus from Madagascar, which Schenkling places in the group Hydnoceri, would, I think, go better in the present group near onc of the three genera just mentioned. In the form of the prosternum, as well as in its wing-venation, it agrees closely with Eburiphora, whereas, except for its somewhat prominent eyes, it has little resemblance in form or structure to any of the Myduocerini.

Calendyma, Lac., and Epiclines, Chev., the two remaining genera of thoee included by Lacordaire in the gronp Clerini, differ in some important respects from the other members of the group. The first joint of the tarsi is in both quite distinct, especially in the hind tarsi, where it is almost or quite as long as the sccond joint, and equally visible from above. If this character were alone to be considered, they ought to be included in the group Tillini ; but Lacordaire probably preferred to risk destroying the accuracy and value of his synoptic tables rather than to violate natural affinties. For these two genera do seem on the whole much more nearly allied to certain genera of the present group than to any gemes of Tillini; but they should, in my opinion, be placed as a distinct subgroup characterized as follows :Five distinct joints to the tarsi, the first joint in the hind tarsi nearly or quite as long as the second; head rather narrow, prolonged anteriorly; eyes finely facetted, emarginate in front; frout coxæ transverse with distinct trochantins, their acetabula widely open behind, the prosternum very narrow between the coxæ and not prolonged behind ; last joint of labial palpi trangular, of maxillary subcylindrical, maxillary lobe long; tarsal claws simple or with only a feeble obtuse swelling at basc. From this subgronp the numerous species constituting the genus Eurycramus, Blancl., must, however, be excluded. For some stra: ge reason, Lacordaire and since both Gorham and Schenkling have regarded this genus as a synonym of Epiclines, Chev. ; but it is altogether distinct, the only point in common being that the species are mostly Chilian. In Eurycranus the head is short, widened above, with the eyes prominent and almost entire, not at all like the head of Epiclines; the first tarsal joint is quite small and hidden below the second joint ; and the rest of the characters are such that, except for a slight difference in the structure of the antennal club, there is no reason why this genus should not go in the group Ilydnocerini, and there I propose to place it.

The Group Hydnocerini.-With the exclusion of Ellipotoma, Spin., which helongs to the next subfamily, and Cleropiestus, Fairm., which I have suggested should go in the group Clerini, the present group would now be eomposed of the following genera: Eurycranus, Blanelı, Hydnocera, Newm., 1solemidia, Gorham, Lemidia, Spin., Parmins, Sharp, Neohiyduus, Gorham, Cephaloclerus, Kuw., and Allelidea, Waterh., with perhaps Evenus, Cast, Abrosius, Fairm., Emmepus, Motsch., and Theano, Cast., genera which are at present unknown to me. Paupris, Sharp, which is included in the group by Sehenkling, is somewhat doubtfully to be placed there, owing to the cuarse facetting of the eyes. But I do not at present know of a better place for this genus.

The genus Thanasimodes, Murray, which I have placed next Notorus, Fab. (in the group Cierini), differs from the latter only in laving the acetabula of the front coare completely closed in benind. The type, T. metallicus, Murray, a species from Old Calabar, is, I feel sure, identical with one from the same locality described later by Chewrolat, viz. Opilo chloropterus. Opilo cyaneopurpureus, Fairm., is closely allied to it, and there are other Afriean species, including dursalis. Lucas, gigas, Cast., and nigerrimus, Kraatz, now placed in Opilo, which agree with T. metallicus in having the front coxal cavities closed in behind, and would therefore be better placed in Thanasimodes.

It will be seen that I have substituted the name Notoxus, Fab., for Opilo, Latr.; and some explanation for this is necessary, and the reason also why I have proposed the new name Enoclerus for the genns characterized by Schenkling monder the name of Clerus'('Genera Insectorum,' Cleridx, p. 48, 1903).

## On the Application of certain Generic Names.

The name Clerus was first proposed as a generic name by Geoffroy, but since Gcoffroy did not in his first work make use of the binomial nomenelature he is no longer recognized as the author of this and of several other numes that he was the first to employ. It appears that Fabricins was the first author who at the same time characterized the genus Clerns and made use of the binomial system, and he is therefore admitted to be the author of the genus Clerus. The species ineluded by him in the genus at its first publication, Syst. Ent. p. 157 (1775), were in order as follows: mutillarius, Fab., formicarius, Linn., sipylus, Linn., and apiarus, Linn.

Alun. de May. N. IVist. Ser. S. Vot. r.

In an appendix appearing at the end of the same volume he added to the genus another species-sexguttatus, Fab. These species are not all congenerie, and the question has arisen, which species is to be regarded as the type of the genus? In one of his papers, Mr. Gorliam has rashly stated that Fabricius elearly indicated formicarius as the type. He did nothing of the kind. If there is any indication by Fabricius of the type, that type must be mutillarius; for in a later work-Srst. Eleuth. i. p. 279 (1801)—we find this species followed by a description of the generic characters, and it seems to have been a practice with Fabricius in some of his works to add the generic characters immediately after the species from which they were chicfly drawn. But the case for mutillarius does not stop here. Two of the original four species, the two last, were in the Syst. Elenth. removed by Fabricins to the genns Trichodes. Of the four, there remained now only the two inrst. Clerus formicarius beeame subsequently the type of Latreille's genus Thanasimus, and then only mutillarius was left. Nearly half a century later mutillarius was made the type of another name-Pseudoclerops, Jacq. du Val. It is Herr Schenkling's contention that as all these four species have gone from the genus, we must now take the species of the supplement as the type. With this I camot agree, for the simple reason that it is absurd to take as the type of a gemus a species that was apparently unknown to the author at the time when he first described the gemus. And so I am forced to maintain that Clerus mutillarius, Fab., is the trpe of the Fabrician genus Clerus.

Notorus is another of those names first proposed by Geoffror, but in which all the rights of priority have passed over to labricius. At present, the name is used for a genus of Heteromera, and it was obriously invented to express a character of that genms; but for a rery long time it was applied to a genus of Cleridr; and now, so far as I can see, we shall have to use it in that sense again, to take the place of Opilo, Latr. Fabricins (Syst. Ent. p. 158) applied the name first to two species-mollis, Lim., and monoceros, Linn. Later (Syst. Eleuth.), he placed monoceros in the genus Anthicus, while under Notorus he has ranged the following species, all Cleridie: porcatus, Fab., violaceus, Fab., mollis, Linn., indicus, Fab., and chinensis, Fab. Unless it can be shown that some other author hadl in the meantime used Notoxus in a different sense, it seems clear that we must take mollis, Linn., to be the type of that genus.

## Subfamily Corfnetines.

The principal character of this sulfamily is the great reduction in size of the fourth joint of the tarsi ; this joint is never lohed beneath and is usually so small as to be barely visible between the lobes of the third joint. The first joint wudergoes the same modifications as in the first subfamily, being sometimes long and distinctly visible from above, while in other cases it is quite small and almost wholly hidden below the base of the second joint, the tarsi in such cases appearing to be three-jointed. With very few exceptions the prothorax is marginate or carinate at the sides in the genera of this subfamily.

Two groups, the Enopliini and the Corynetini, lave been distinguished by Lacordaire, based upon differences in the form of the antenuæ. Herr Reitter in adopting the same groups ('Bestimmungs-Tabelle der Cleriden') distinguishes them chiefly by the number of visible sternites in the abdomen, the Enopliini having six and the Corynetine only five sternites visible.

It is not clear from the arraugement in his recently published 'Catalogue of the European Coleoptera,' whether Herr Reitter regards the Corynetinæ as a family or as a subfamily; but it is quite evident that he considers the number of risible sternites in the abdomen to be a matter of primary importance, since he there includes in the Corynetime only such genera as were previously placed in his second group. If the additional sternite were at the base of the abdomen, there might he some slight justifieation for this view. But it is not. The sixth stemite, when visible, is at the apex, a condition which crops up in isolated genera or groups in various families of beetles. Even in the Cleridæ the character would be very difficult of application, for there are many genera of true Clerinæ in which there is so little of the sixth sternite visible that one would be justified in describing them as having only five visible sternites to the abdomen.

Although I consider the characters on which Lacordaire based his two groups to be mimportant, I cannot at present suggest any better arrangement. The introduction, however, of the Phyllobænini into this subfamily will necessitate some slight rearrangement of the genera. The genns Pelonium, Spin., requires to be split up, containing as it does at the present time species with finely facetted eyes and coarsely facetted eyce, with simple tarsal claws and with
appendiculate tarsal claws, differences aecompanied by a marked difference in the gencral facies of the insects, and which to my mind are of more importance than the number of joints in the antemm, whether 10 or 11, the character recently used by Herr Schenkling for dividing the genns into two sections.

It is a remarkable fact that, although this character-the number of joints in the antenne-is largely used as a distinction between various other genera in the same group, I have more often than not found the number to be inaccurately stated. Thus Lacordaire, criticising the statements of his predecessors in reference to Ichnea, Cast., proceeds to say that in all the species of Ichnea, without exception, he had counted 11 joints in the antennr. Gorham, in dealing with the Central-American species of the same genus ('Biologia Centrali-Americana,' Coleopt. iii. 2, p. 178), (ivided them into two sections with these characters:-a. Antemer distinctly 11 -jointed; $b$. Antemm apparently 10 -jointed. 1 have looked at the antemne in all of these Central-American species with great care, both with a good lens and under the microseope, and in no species of the first section could I find more than ten joints, while in all the species of the second section there are evidently ouly ien joints, but the ten are all quite distinct, much more so than in the species of the first section. The sections are, nevertheless, natural ones, because the joints composing the funiculus of the antennæ are, in the first section, transierse, with the 5th and 7 th joints small, whereas the joints of the funiculus are all subeylindrical in the species of the second section. I have further examined all other species of Ichnea accessible to me, including the genus type, and, except in two, could make out only ten joints in the antennæ: I. batesiana, Gorham, and I. pelonioides, Gorham (the sccond not more than a variety of the first), have eleven joints; but these two species must have been quite unknown to Lacordaire when he made the statement referred to above.

The Group Euopiini. - There is hardly any group of insects of the same limited extent in which the phenomenon of mimicry is better displayed than it is by the beetles of this small group. Within its limits are comprised the exact counterparts of various other Coleoptera, b.longing chiefly to the families Lycidæ, Lampyridæ, Telephoridæ, Cistelidæ, Chrysomelinæ, Galerucinæ, and Coccinellidæ. But, however attractive this may be to the student of mimicry, it becomes somewhat of a muisance to the systematist, since it tends to create a difficulty in classification by obsenri:sg the natural
relationship cxisting between the different forms. The really good systematist, such as Lacordaire, eoul!, of course, sce beneath all these disguises; but that this has not been done in every case will, I think, be shown by the remarkable opinion expressed by that experieneed entomologist Count Castelnau when writing upon Cleridæ of this particnlar group, led to it by a consideration of such resemblances as I have mentioned: "En tont il me semble probable que lorsqu'on abandonnera enfin le système tarsaire pour se rapprocher d'une classification naturelle, les insectes dont nous nou: oceupons iei seront partagés en groupes qui se placeront très loin les uns des autres." The tarsal system has been to a considerable extent abandoned, but the mimetic Cleridx are still retained in the same old group, and are not to be found placed in the Heteromera, Malacodermata, Phytophada, and other such groups, as Casteluan suggested they should be. Were he alive now he would doubtless be astomished to find many of them placed all in one single genus

In his arrangement of the genera of this group Herr Schenkling places first Allochotes, Westw., and almost immediately after it the genus Tenerus, Casteln.; and in this I think he is, on morphological grounds, quite justified. But at first sight the two genera seem utterly remote from one another-the one composed of short, ovate, convex forms coloured exactly like Coccinellidæ and Chrysomelidæ; the other made up of elongate species suggestive in some eases of Telephoridie and Lycidæ. In the first genus the antennæ are rather short and gradually clavate towards the apex, in the other longer and strongly serrate or subpeetinate ; but apart from the general difference in form, this is about the only well-marked difference in structure between the two. The gular area on the underside of the head is exceptionally short in the genus Tenerus, and becomes narrower behind, as in the genus Clerus; the same part is a good deal longer in Allochotes, but, as in Tenerus, the gular sutures converge bchind.

Orthopleuroides, Kuw., and Orthopleura, Spin., are the only other described genera of the present subfamily in which I have noticed a similar form of gula. In other respects also these genera agree very weli with Tenerus, thongh having a different form of antenne and a slightly different structure of the tarsi. Instead of being placed, as at present, at the end of the Enopliini, they would come better, I think, soon after Tene. us.

Tenerondes (Gorham, MS.), subgen. nor.
Under this name I have found in the Fry Collection a
species having characters like those of Tenerus, Cast., but differing in the fact that the third joint of the antennæ is dilated and resembles the fourth in form and size, and, further, that the hind femora in the male are strongly thickened and subfusiform. It appears to be undescribed.

## Teneroides tavoyanus (Gorh. MS.), sp. n.

Rather elongate and narrow ; fulvous-yellow or fulvous in colour, with the antennæ entirely black, the tibiæ, tarsi, and the apex of the femora piceous. Prothorax sparsely pubescent, subnitid, marked with a shallow, sinuately transverse impression near the apex, and having a small feeble tubercle before the middle of the base; elytra pubescent, each with three or four feeble costre, the interrals between which are somewhat sulcate. In the female, the meso- and metathorax and the sides of the prothorax are very dark, nearly black. The antemm are slightly longer in the male than in the female, and more strongly serrate.

Length, of $5 \frac{1}{3}$, ㅇ 7 mm .; breadth $1 \frac{1}{2}$ and 2 mm .
Hab. Tavoy in Tenasserim ( $W$. Doherty).
The species described by me as Tenerus sulcipennis (P. Z.S. 1902, ii. p. 279) will have to go into this subgeaus, but not knowing the male, I cannot say whether the hind femora are in this sex thickened or not.

In another very closely allied species, also belonging to this subgenus, and which I have determined from description to be Tenerus subsimilis, Schklg., the hind femora of the male are very strongly thickened.

One or two other species, apparently undescribed, which I found amongst the Lycidæ in the Fry Collection, labelled by Mr. Gorham Calochromus sp., belong also to the subgenus Teneroides.

## Teneromimus, gell. nov.

This genus is formed for two species which have completely the aspect of Tenerus, and agree with that genus in most of its characters; the head is similar in structure, and the gular area just as much reduced in size; the first joint of the tarsi is visible from above, and the tarsal claws are distinctly appendiculate at the base; the prothorax is somewhat parallel-sided, distinctly marginate on each side from the base up to the middle, and then less distinctly so in front; the pronotum is evenly and not strongly convex ; the elytra are gradually but slightly widened behind, and are romided at the apex, they are only slightly convex above. The antennæ are, however, 10 -jointed, and quite different in form
from those of Tenerus ; the last three joints are expanded and elongated, forming a flattened serrate club, which is more than thr e times as long as the rest of the antenuæ, the intermediate joints, constituting the funiculus, are very short; some of them are difficult to distinguish in the first of the two species.

## Teneromimus ritticollis, sp. n.

Pronotum, except along each side and a band along the mildle, ochreous red; elytra entirely ochreous red; all the rest of the body, including the appendages, quite black. Upper surface, except on the black parts, covered with a rather deuse reddish pubescence; head and prothorax minutely and very densely punctulate ; elytra appearing to be impunctate, feebly convex, and along the disk, especially posteriorly, nearly flat, each with a few very faint costæ; ventral surface nitid, sparsely furnished with hairs.

Length 7 mm .; breadth 2 mm .
Hab. Melbourne in Australia. One example only in the British Museum.

## Teneromimus humeralis, sp. n.

Head, prothorax, and elytra reddish testaceous, the latter moderately convex, long, widening posteriorly, blackish at the apex, each also with a distinct black, nitid spot extending back a little way from the shoulder; meso- and metathorax, abdomen, legs, and antenmæ black. Upper surface not very densely pubescent; head very finely and densely punctulate, the prothorax still more minutely but somewhat less acutely punctulate.

Length $8 \frac{1}{2} \mathrm{~mm}$. ; brearth at base of clytra 2 mm ., at twothirds of their length from the base 3 mm .

Hab. Alu Island, Solomon Archipelago (C. M. W'oodford).
The single example of this species was sent among the unnamed Teneri to Herr Schenkling, and was returned labelled Tenerus 11. sp. He must have overlooked the structure of the antenur.

## Epipilecus, Spin.

This genus, rid of some of its species, would be a very well marked one, the sinuation or emargination of the eyes being very distinct and placed on the inner side at a good distance above the point of insertion of the antennar. The antenur are correctly described by Herr Schenkling as having 11 joints, but he has included in the genus a certain
number of species in which the antenne are 10 -jointed. Two of these, viz., E. sericeus, Klug, and E. humeralis, Spin., are rather different in facies from the more typical species of Epiphlous, and the emargination of the eyes is feebler and less removed from the antemne. They approach somewhat closely a few of the species of Ichnea, and might either form with these a new genus or else be included in Ichnea.

Leconte and Horn, in referring to the latter genus, state that the pronotum is entirely continuous with the flanks of the prothorax, as in Clerinæ; but this can only be true of North Ameriean species which I have not seen. They say also that the eyes are emarginate on the inner side; this is the case with some species only, not the more typical ones, and the emargination is never much above the point where the antennæ are inserted.

Four other species of Epiphlous having only ten joints in the antenme are of a somewhat narrow elongated form, and would be better placed in the genus Phyllobrenus; these are E. capitatus, Gorham, E. nitidus, Gorham, E. erythrocephalus, Gorham, and E. punctatus, Gorham.

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Epiphlous fasciatus, Klug (1812)=E. chevolati, Gorlam (1877).
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Epiphlocus velutinus, Gorham (1877) = E. ruficeps, Kuwert (1893).

Epiphlous schenklingi, sp. n.
Yellowish brown, with the head, prothorax, and a broad transverse band behind the middle of the elytra blackish brown; clypeus, labrum, and mouth-parts, excepting the mandibles (which are quite black), testaceous, the antemm, legs, and body beneath of a simular colour, but somewhat darker. Head densely, minutely punctulate, sparsely covered with pale setæ; face rather broad and flat; eyes distinetly emarginate rather high up on the inner side. Prothordx very densely, finely punctulate, subtuberculately rounded at the middle of each side. Elytra rounded at the apex, strongly and very closely punctured from the base up to the front margin of the dark transverse band, and thence to the apex less thickly and less strongly punctate; the area between the black band and the apex is divided into a yellowishbrown anterior, and a somewhat blackish, apical zone, the latter being so covered with yellowish pubescence as partly to obscure the colour of the derm; the anterior zone is crossed by two bands of yellowish pubescence.

Length 9, breadth $2 \frac{1}{2} \mathrm{~mm}$.

Hub. Rio Janeiro (A. Fry). One example only in Brit. Muscum.

Plocamocera, Spin.-This genus is closely allied to Epiphbous, and differs chiefly by its much more slcuder antenne, which are covered with long bristle-like hairs. The antenne are described by Schenkling as having eleven joints, but I cannot distinguish more than ten

Ellipotoma, Spin.-In the type E. tenuicornis, Spin., of this genus, I have after some trouble been able to make out ten joints in the antemm, which at first appeared to me to have only nine. The genus seems to be nearly related to Phyllobanus, Spin., in which also the antenuæ are tenjointed. Pyticeroides, Kuw., a genus which I do not know, seems from the description to come near to, and possibly to be identical with, Ellipotoma.

I suggest later under Apolopha that two of the species placed by Gorham in that genns would be best placed in Ellipotoma, from which they differ little except in having only nine joints to the antennæ.

Phyllobrenus, Spin.-This genus, if my suggestion be adopted, will now include the fullowing species:-
P. punctatus: Gorh. (Epiphlieus).
P. erythrocepialus, Gorlh. (Epiphlous).
P. capitatus, (iorh. (EPiphlexus).
P. nitidus, Gorh. (Epiphluws).
P. dislocatus, Say.
P. merkeli, Horn.
P. linearis, Gorh. (Apolopha).

Arolopia, Spin. Mon. Clérides, i. p. 381 (1814).
T'ype, A. reichei, Spin. l. c. p. 383, pl. xxxvi. fig. 1.
'This genus appears to me to have been quite wrongly identified by Gorham, who in this matter has been followed by Schenkling. Although I have seen no species that answers exactly to the description of $A$. reichei, I have not the least doubt that Ichrea vitticollis, Gorham, is congeneric, and indeed very closely related to it, possibly even ouly a varicty. The fact that in Gorham's species the autenne are 10 -jointed, whereas Spinola deseribed the antenne in his species as having only eight joints, camot be taken as an objection. In the figure of his species the antennæ are represented as having nine joints. Similarly in the case of I'yticera he has described the antenme as 9-jointed, figured
them with ten joints, while in reali'y they have eleven. Spinola's statements as to the number of the antennal joints in species of this group are no more trustworthy than are some of those made by Mr Gorham himself. Mr. Gorham has placed in the genus Apolopha three Central American species-trilineata, Chev., chiriquiana, Gorl., and linearis, Gorh.; and his chief ground for doing so was, as he states, that the antenne in these species have apparently only eight joints. There is, I admit, some difficulty in determining exactly the number of joints. In the first two of the species I make out nine joints, in the third ten joints in the antennæ. In all three the head in front is rather flat and without trace of a frontal costa, the presence of which is the chief characteristic of Spinola's genns. The first two species have very much the characters of Ellipotoma, and might very well go in that gemms, while the third would be better placed in Phyllobrenus.

The characters of Apolopha, as I interpret the genus, are as follows:-Head rather convex in front and haring a frontal carina, anteclypens membranous; labrum emargimate ; last joint of labial and maxillary palpi flat, elongate, subtriangular ; cyes rather finely facetted, deeply emarginate, with the antemæ placed under a short carina opposite the emargination; antemme 10 -jointed, the 5 th and 7 th joints not transversely produced. Acetabula of front cosee closed behind by the prolongation inwards of the epimera to meet the prosternum. First joint of hind tarsi moderately long, rather narrow, the second and third joints with membranous lobe beneatl.

T'o this genus the following species belong :-

> A. reichei, Spin.
> A. vitticollis, Gorh. (Ichnea).
> A. nitida, Gorh. (Iclinea).
> A. suturalis, Klug (Enoplium).
> A. fryana, Gorh., (Ichneat).
> A. fronticosta, Kuw. (Ichnea).

Pelonium, Spin.-This genus, as at present constituted, is not a homogeneous one, and may very well he divided up into at least three different genera, for one of which the 1נame Lasiodera, proposed by Gray, may be adopted.
(1) Lasiodera (Gray), gen. nov.

Eycs fincly facetted, deeply emarginate in front, widely separated from one another both abore and below; acetabula
of front coxæ not closed in behind ; femora rather stout, especially those of the front legs in the male; first tarsal joint visible from above, claws simple.

Type of the genus, L. kirbyi, Gray.
This genus will include also the following species now placed in Pelonium, and probably some others at present unknown to me:-

> L. trifasciata, Cast.
> L. rufipes, Klag.
> L. ruficollis, Gorham.

## (2) Pelonium.

If, as Gorham suggested, P. pilosum, Forst., be taken as the type, this genus can scarcely be separated from Chariessa, Newm. If, on the other hand, P. lamproides, Spin., the first species mentioned and described by Spinola, be regarded as the type, as I think it should be, then Pelonium remains a distinct genus wiih el aracters as follows :-

Eyes large, coarsely facetted, emarginate in front, not widely separated above; acetabula of front cosæ open or sometimes closed behind, tarsal claws simple.

Here may be placed P. lampyroides, Spin., optabile, Gorh., lnridum, Gorh., lituratum, Kirby, placidum, Schkig., and all other species now placed in the genus in which at the same time the cyes are coarsely facetted and the tarsal claws simple. These species are mostly those of larger size and more clongated form.

## (3) Galeruclerus, gen. nov.

This genus is proposed to include all those speeies of Pelonium in which the eyes are coarsely facetted and the tarsal claws distinctly appendiculate at the base. These species are nearly all smaller than those of the genus Pelonium proper, with the elytra shorter in proportion and more widened and obtusely rounded behind. They have a great resemblance to Galerucidæe, and not a few of them are exact mimics of species of Diabrotica.

Pelonium sexnotatum, Klug, may be taken as the type of the genus. In this species, as in the majority, the antennæ are 10-jointed, in others they are 11-jointed.

The Group Corynctini.-I have no changes to suggest in the order of the genera of this group as they appear in Herr Schenkling's work. Laricobius, as is now generally
admitted, belongs to the family Derodontidre, and must be removed from the group. On the other hand, the following genera, as I have errlier shown in this paper, must be admitted into the gronp, viz., Tarsos'enus, Spin., Tarsostenodes, Blekb., and Thanasimorpha, Blekb.

## Necrobioides, geli. nov.

Head short ; anteclypens membranous, labrum short, broad, arcuately emarginate in front; eyes fincly facetted, emarginate in front; gula very narrow behind. Antennæ inserted under a carina opposite the emargination of the eye, elevenjointed, the last three joints forming a somewhat compact club, 8th joint very short, but nearly as broad as the base of the 9 ih ; 3 rd to 7 th joints short, snbequal in length. Prothorax distinctly marginate at each side, markel above witis a faint simuately transverse depression at about one-fonrth of its length from the apex. Elytra as in Necrobia, but having each a slight swelling on the dise near the base. Acetabula of front coxe open bhind. First joint of tarsi placed below the base of the second; fourth joint very small; claws bifid, the inner tooth shorter than the outer.

This genus is formed for a Mexican species, which in colonr and form as well as in many points of structure very closely resembles the genus Necrobia. It differs, however, in the structure of its claws, the anterior depression on the the pronotum, and its very much smaller gular area.

Necrobioides mexicana, sp. n.
In colour and shape quite like some of the larger blue specimens of Necrobia rufipes, but with the legs and antemme entirely black. Head thickly but not strongly punctured in front. Prothorax sparsely and feebly punctate. Elytra distinctly and very thickly punctured.

Length 6, breadth $2 \frac{1}{2} \mathrm{~mm}$.
Hab. Mexico: Hacienda de la Imagen in Guerrero, 4000 ft (H. H. Smith).

One specimen only in the British Muscum. This specimen was sent amongst the Necrobice to Herr Schenkling, and was returned by him labelled Necrobia n. sp.; but although so very like a Necrobia, I consider that the difference in the structure of the claws, the size and shape of the gula, the presence of a depression anteriorly on the pronotum, and of a hump at the base of the elytra, justify me in regarding it as the trpe of a new genus.
VIII.-Descriptions of new Species of Monkeys of the Genera Galago, Cebue, Alouatta, and Cercopithecus. By D. G. Elliot, D.Sc., E.R.S.E., \&c.

## Family Nycticebidæ.

> Subfamily Galagine.
> Genus Galago.
> Galago pupulus, sp. n.

Type loculity. Yola, Nigeria.
Gien. char. Size small; colour pale; cars very large; rostrum long, molar series large, tail long.

Colour. 'Top of head, hind-neck, and back to roat of tail brownish grey, the brown tinge less noticeable between shoulders, which part is a more decided grey, between eyes whitish; sides of head, chin, throat, underside of body and imner side of thighs greyish white; torearms and legs creambuff; inner side of arms buffy white; hands and feet creambuff; tail drab grey; ear reddish brown.

Mtasurements. 'I'otal length 369 mm .; tail 220 ; foot 37. Skull: total length $40^{\circ} 2$; intertemporal width 28.6 ; breadth of brain-case 22.4 ; hensel $26 \cdot 2$; zygomatic width 25 ; length of nasals $12 \cdot 8$; palatal length 12.5 ; length of upper molar series 13 ; length of mandible 22 ; length of lower molar series 11.5 .

Type. Adult male in British Museum, no. 9.9.3.1.
In general appearance this species is very like $G$. mozambicus, living some thousands of miles distant, but the skullcharacters are very different. 'The species just named is remarkable for its very short rostrum, while the present animal has a long rostrum with slender nasals of about equal width for their entire length, while those of its relative broaden considerably at the tip; the bulle also are much larger and narrower, and the teeth of the molar series much larger.

## Family Cebidæ.

## Genus Cebus.

## Cebus versuta, sp. n.

Type locality. Rio Jordao, western part of Minas Geraes, Brazil.

Gen. char. Hair on head very thick, long, depressed in
the centre and rising on each side on broad ridges extending from forehead to occiput, unlike horns or tufts; size large, tail long, thick; hairs of body long, loose; arms above elbows pale colour; fingers and toes grey.

Colour (mate). Top of head from forehead to nape, extending to hind-neck, black; temples and cheeks yell wish white; dark brown band in front of ear down side to lower jaw, but not ineeting beneath chin; dorsal region Prout's brown, rest of upper parts and flanks bistre; arms above elbows and sides of neck cream-buff; thighs ochraceous buff; forearms and legs below knees black speckled with reddish, most marked on forearms; throat, chest, under parts to scrotum, immer side of arms above elbows and imermost side of thighs golden yellow, inner side of forearms, outer portion of thighs, and legs below knees, scrotum, and anal region black; hands and feet black, fingers and toes covered with grey hairs ; tail above three-fomths black speckled with red, remainder black, beneatin brownish black, hairs pale yellow at base then brownish black, or towards tip greyish white at base then black.

Measurements. 'Iotal length 910 mm . ; tail 460 ; foot 132 ; ear 35 (collector). Skull: total length $94 \cdot 1$; occipito-nasal length $81 \cdot 7$; intertemporal width $70 \cdot 3$; palatal length $32 \cdot 1$; length of nasals $25 \cdot 1$; length of upper molar series 235 ; length of mandible 64.5 ; length of lower molar series 28.3 .

Type. Adult male in the British Museum, no. 1.11. 3. 4.
This species belongs to the $A z a r c e$ gronp as indicated by the grey fingers and toos. It is, however, a much darker animal than either C. azurce or C.a. pallidus. The patch on the head is more extensive, heavier, and blacker than that of C. azarce, and of course entirely different from that of C. a. pallidus, with its two imperfect black patches. The black cap of $C$. azaree has low ridges on either side, in some specimens these form upright tufts over forchead, quite different from the conspicuous ridges of the present specics, which rise close together at the forehead, widen out as they extend backwatd, until, with the exception of a narrow division in the centre, they occupy the entire occipital portion of the head. The colorring of the two forms, as the descriptions show, is quite unlike. Five specimens were procured by M. Robert on the Rio Jordan, in Araguay, Western Minas Geraes, Brazil, all of which are in the British Museum.

Cebus caliginosus, sp. 1.
Type locality. Sta. Catharina, Sãn Paulo, Brazil.

Gen. char. Size large; head tufted, tooth-rows straight, teeth large.

Colour. Face flesh-colour about eyes and forehead; lips apparently brownish; superciliary band extending backwards to temples yellowish white; hairs on upper lip at corners of mouth and on chin whitish ; head with tufts, band in front of ears, body above and beneath, limbs and tail jet-black; hands and feet brownish black; hairs on fingers and toes brownish grey.

Measurements. 'Total length 1095 mm. ; tail 560 ; font 135 ; Skull: total length $99 \cdot 3$; occipito-nasal length $89 \cdot 2$; intertemporal width 40 ; width of brain-case 535 ; hensel 70.4 ; zygomatic width $73 \cdot 2$; length of nasals $18 \cdot 2$; palatal length 33.5 ; length of upper molar series 24.8 ; length of mandible 70 ; length of lower molar series $25 \%$.

Type. Adult, in British Museum, no. 3. 9. 1. 15.
This is a very large Cebus, and was received from the Museum in São Paulo, Brazil, under the name of C. robustus. 'The skull is large, with the molar series straight, and the teeth larger than those of C. fatuellus. This example came under my notice last spring, and I was then satisfied it must represent a new species, but did not include it in my paper with other undescribed species, preferring to wait and see if perhaps I could find another example in the continental museums. In this search I failed, no specimen resembling this one in any way having been seen. It is the only black Cebus I have met with, and its large size, prominent tufts, and coal-black dress make it a very conspicuous nbject. It is, of course, needless to add that it bears no resemblance whatever to C'. robustus.

## Sulfamily Alouattrae.

## Genus Alouatra.

## Alcuatta insulanzes, sp.n.

Type locali'y. Island of Trinidad.
Gen. char. Size small ; colour nearly uniform throughout; limbs only slightly darker than the body.

Colour. Head and whiskers maroon, darkest on chin and throat; upper part of body and flanks red, in certain lights with a golden hue; limbs, hands, and feet bright red, with a maroon tinge onforearms ; tail at root bright maroon, grading into golden and growing paler at tip.

Measurements. Total length 1120 mm ; fail 600 ; foot 105. No skull.

Type in British Museum, no. 93. 7.5.1.
This red Howler in general appearance resembles somewhat the Rio Juara species on the Rio Juara ; but is considerably smaller, has less of the golden hue on the body, and paler linus and tail.

## Alouatta macconnelli, sp. n.

Type locality. Coast of Demerara.
Geogr. distr. English and French Guiana, Cayenne to coast north of the Amazon.

Gen. char. Upper parts unienlor; under parts orangered.

Colour. Head rich maroon-red; entire upper parts and flanks golden yellow, tips of hairs in certain lights fiery golden ; base of hairs black; arms to elbows and thighs and under parts deep orange-red; forearms, hands, legs below knees, feet maroon-red; tail marnon-red at base, growing paler towards tip.

Measurements. Total length 1390 mm . ; tail 670. Skull: occipital region wanting ; intertemporal width $44^{\circ} 5$; palatal length 46.8 ; zygomatic width about 86.8 ; length of nasals 21.3 ; length of upper molar series $38 \cdot 1$; length of mandible $107 \cdot 7$; length of lower molar series $42 \cdot 2$.

Type (adult) in British Museum, no. 8. 3. 7. 3.
This form differs from $A$. seniculus in not having the dark hues on the upper part of the back, limbs, hands, feet, and tail. The upper parts and flanks in the adults are a rich golden hue from the nape to the tail, and the under parts and limbs a beautiful orange-red, quite different from the typical style on the north-western part of the continent.

## Alouatta juara, sp. n.

Type locality. Rio Juara, Peruvian Amazon.
Gen. char. General colour golden-red; arms and legs darker.

Colour. Head and whiskers bright marcon, darkest under the chin; upper parts of body and Hanks golden-red ; arms and legs, hands and feet maroon, darker than body ; under parts and inner side of body red; tail maroon at base, grading into golden-red, similar to body.

Measurements. Total length 1145 mm . ; tail 625 ; feet 130. Skull: total length $126 \cdot 3$; occipito-nasal length $104^{\cdot 9}$; intertemporal width $40 \cdot 2$; breadth of brain-case 54.5 ; hensel $106 \cdot 2$; zygomatic widtl; $81 \cdot 4$; length of nasals $25 \cdot 9$; palatal
length 44.3 ; length of upper molar series 35.8 ; length of mandible $94 \cdot 8$; length of lower molar series 42.9 .

Type (adult) in British Museum, 110. 3. 9. 1. 1.
The peculiarity of this species is its general red colour, the bright maroon of the head grading into the golden-red of the body, without any marked line separating the hues. Its general aspect is that of a red monkey, with limbs darker than body. The basal portion of the tail is nearer the colour of the thighs, the remaining part much lighter.

Two specimens are in the British Museum collection, both from the Rio Juara.

## Alountta sara, sp. n.

Type locality. Province of Sara, Bolivia.
Gen. char. Colour of body uniform, limbs only slightly darker, under parts yellowish, not orange-red as in the Guiana species. Black band around face to beneath chin.

Colour. Head very dark maroon; band across forehead, down sides of head in frout of ears, meeting beneath chin, black ; upper parts of body and flanks, arms to elbows pale golden-orange, darkest on dorsal line, base of hairs black ; forearms, legs, hands, feet, and tail above orange-red; chin red, paler than sides of head; hairs on under parts nearly gone, but are apparently yellowish with a red tinge; hairs of flanks along abdomen yellowish red, quite unlike the orangered of Guiana examples; underside of thighs yellowish red, and tail beneath pale red.

Measurements. Total length 1120 mm . ; tail 590 ; foot 130 ; ear 40 (collector). Skull : total length 1104 ; occipito-nasal length 92 ; intertemporal width 43 ; hensel $19 \cdot 6$; zygomatic width $68 \cdot 2$; length of nasals $17 \cdot \pm$; palatal length $35 \cdot 5$; length of upper molar series 32 ; length of mandible $81 \because 2$; length of lower molar series $38 \cdot 2$.

Type in British Museum, no. 7. 8. 2. 1.
This example from Bolivia is a female. It differs from others of the red Howlers, as typified by A. seniculus, in the black band around the face, the niniform golden-orange colour of the upper parts, and the yellowish or orange-red of the hairs on the sides of the abdomen.

## Family Cercopithecidæ.

## Genus Cercopithecus.

Cercopithecus inobservatus, sp. n.
Type locality. West Africa (exact locality unknown). Ann. \& Mag. N. Hist. Ser. 8. Vol. v.

Gen. char. Allied to C. cephus, but upper parts ochraceous, not red, and a conspicuons rufous band on brow behind the black superciliary line, as in C. brazzex.

Colour (adult male). Superciliary band black, extending backward on sides of head from eyes to ears, and down sides of face to upper lip; cheeks also black; a rufous band across forehead belind the superciliary line; top and back of head mixed yellow and black, the yellow most prominent on fore part of head; entire rest of upper parts, shoulders, and thighs ochraceous and black, much paler than the same parts in C. cephus, the hairs being pale grey at base, then banded with black and ochraceous, and tipped with black; broad patch over temples to ears yellowish; hairs on lips and chin black; throat greyish white; entire under parts, inner side of arms to elbows, and legs to ankles dark smoke-grey, much darker than C. cephus; forearms and hands and feet blackish, sparsely speckled with pale yellow; legs below knees speckled black and yellow; tail above, basal portion like back, then blackish maroon, grading into pale bright red; beneath dark grey at base, grading into pale red.

Measurements. Total length 1330 mm . ; tail 750 ; foot 145. Skull : total length $119 \cdot 6$; occipito-nasal length $90 \cdot 7$; intertemporal widtly 40.9 ; breadth of brain-case 568 ; hensel 79 ; zygomatic width $73 \cdot 2$; palatal length 41.5 ; length of upper canine 20 ; length of upper molar series 25.5 ; length of mandible $78 \cdot 3$; length of lower molar series $32 \cdot 2$.

Type in British Museum, no. 47.3.1. 6.
The skull when compared with that of C. cephus has a much greater length, a longer and more protruding rostrum, and a longer brain-case, broader posteriorly. The orbits are differently shaped, more circular than oblong, with a greater extreme width. The teeth are much larger and the upper molar series longer by nearly the width of the first premolar ; the palate is longer and wider and the basioccipital much shorter and narrower. The difference in the size of this bone in the two skulls compared is remarkable.

This is a rather extraordinary specimen. It has been in the British Museum for a long time, was obtained by Mr. Bartlett, and is stated to have come from West Africa, but no particular locality given. Beside the great difference in the c lour of the pelage b. tween this example and specimens of $C$. cephus, the rufons-brown band at once separates it from that species and seems to point to a relationship with C. neglectus and $C$. brazzee. It is not so broad as the brow-bands of those species, and it is the only character these animals lave in common so far as their coloration is concerned. If
there is any relationship between this species and the others it wonld naturally be with C. brazzee from the Congo rather than with C. neglectus from the White Nile.

I take this opportunity to call attention to an error in my paper describing numerous monkeys, lately published in this Journal (Sept. 1909, p. 261), arising from copying from the original MS., where Cercopithecus grayi pallidus is printed Cercopithecus pogonias pallidus. The name should be changed to C. grayi pallidus. The context in the article clearly shows that the race is more closely allied to C. grayi than to C. pogonias, as all the comparisons are made with the former species and not with the latter.
IX.-New Afiican Mummals. By Oldfield Thomas.
(Published by permission of the Trustees of the British Museum.)
Petrodromus tordayi, sp. n.
A very dark-coloured species of the $P$. tetradactylus group.
Size about as in $P$. venustus. Fur very soft, more woolly than in other species; hairs of back about 13 mm . in length. General colour above conspicuously darker than in any of the allied species, near broccoli-brown when looked at from behind, Prout's brown or almost seal-brown when seen from above or in front. The usual line of grey on each side of the median dorsal area almost suppressed. Flanks ochraceous buff, dulling to clay-colour anteriorly on the cheeks. Under surface cream-buff, the bases of the hairs slaty. Face like back; a well-detined median black line along the top of the muzzle. Face-markings all much darker than usual. Light eye-rings very narrow, a dull bulfy patch above the posterior half of the eye. Usual dark line from back of eye below ear darkened nearly to black and continued as a marbled slaty-black patch behind the level of the ear; above, at the base of the ear, there is a blackish ring on each side separating the colour of the crown from the usual light basal ring so conspicuous in other species; this, however, is only buffy, not white, and is therefore much less conspicuous than usual. Hands and feet dull buffy, the immer side of the forearms, and all round the thighs, naked. 'Tail very thinly haired, practically naked, the black skin quite unhidden by the hairs.

Hind foot 52 mm . ; other dimensions not available.
Hab. Misumba, Sankuru River, South Central Congo.
Type. Adult skin without skull. B.M. no. 9. 12. 12. 5. Collected and presented by E. Torday, Esq.

This is the first Petrodromus fuund within the Congo basin, and its remarkably dark colour is no doubt the result of the saturate conditions there prevailing. I have named it in honour of its discoverer, to whom the Museum owes a number of interesting mammals from this little-known region.

## Chrysochloris congicus, sp.n.

Closely allied to C. leucorhina, Huet, from the coast of French Congo, but markedly smaller (see skull-dimensions) and of a different colour. Fur of medium length; hairs of back about 7 mm . in length. General colour dark "slate" or " mouse-grey" (Ridgway) instead of "brun chocolat foncé" (Huet); under surface stightly paler. Face creamy white, as in leucorhina.

Dimensions of the type (measured on the spirit-specimen) :-

Head and body 63 mm. ; hind foot, s. u. 9, c. u. 11 ; breadth of nasal pad 7 .

Skull: greatest length 19, greatest breadth 13.5 ; length of upper tooth-row $7 \cdot 4$.

Hab. Lusambo, Upper Sankuru R., South Central Congo. Type. Subadult in spirit. B.M. no. 9. 12. 10. 2. Presented by the Liverpool School of 'Tropical Medicine. Collected during Drs. Dutton and 'Iodd's expedition. 'Two skins without skulls collected at Misumba in the same district have also been presented by Mr. E. Torday.

This species is readily distinguishable from $C$. lencorhina by its smaller size and different colour. In tooth-formula and the conspicuous white face it quite agrees with that animal.

## Chrysochloris vermiculus, sp. n.

A species of about the size of $C$. leucorhina, but of a uniform pale brown colour, apuruximately "fawn" of Ridgway, a colour quite unlike that found in any other member of the family. Under surface slightly lighter. Face quite uniform with the body, not contrasted white as in leucorhina. Fur of back 8 mm . in length.
skull and teeth u.known.
Head and body, measured in skin, (c.) 105 mm . ; hind foot, s. u. 9 5, c. u. 12.

Hab. Yambuya, Aruwimi R., Congo.
Type. Adult skin. B.M. no. 0.3.2.1. Collected during the Emin Relief Expedition and presented by J. S. Jameson, Esq.

This very peculiarly coloured species cannot be confused with any hitherto described.

## Protoxerus stangeri signatus, subsp. n.

Agrecing with P. s. eborivorus, Du Chaillu, in all essential respects, but the grizzled blackish line at the lower edge of the upper colour on the flanks quite without the fine white tickings, and consequently deep uniform black, well contrasted with the grizzled brownish above it, and the fine whitish line which separates it from the belly. Posterior back of the somewhat warmer tone found in P. s. centricola. Feet rich rufous. Hands also tending towards rufous, which is unusual in this group.

Hab. Central and Southern Congo. Type from Lodja, Upper Lukenye R., Southern Congo. A second specimen from Ikau, Central Congo.

Type. Adult male. B.M. no. 9. 12. 12.7. Cullected and presented by Mr. E. Torday.

## A special Genus for Mrus univittatus, Peters.

The position of the peculiar W. African rat described by Peters under the above name has long been donbtful, and it has sometimes been placed in Mus and sometimes in Arvicanthis. It differs, however, from both so much that I think it should form a special genus, which may be called Hybomys.

Externally it resembles Arvicunthis in its black dorsal line and shortened fifth hind toe (not so much shortened, however), but differs by its much more slender build and its almost naked tail. Mammæ $0-2=4$.

Its skull is peculiarly bowed, of quite different shape to that of either Arvicanthis or Mius. Its molars are, on the whole, like those of the former.

Good accounts of it have $b$ en given by Peters (MB. Ak. Berl. 1876, p. 479) and Tullberg (M'T. Ges. Upsala, 1893, p. 20, with figures of the skull and teeth), so that further description is not now necessary.

## Arvicantlis wroughtoni, sp.n.

Allied to the common E. African A. massaicus, but the dirk ground-colour of the hack black instead of brown, so
that instead of it being a brown animal with one median black and a number of lateral light lines of spots, it is simply a black animal with lines of light spots. The median line is absolutely deep black without any fine light tickings; then three stripes on each side are black with a few minute light tickings in them; then from the fourth to the edge of the belly there is enongh admixture of light in the dark bands to make them brown rather than black. Lines of light spots cream-coloured, rather narrower than in massaicus. Under surface white, not sharply defined laterally. Head blackish, finely lined with cream. Ears dak brown, the ochraceous spot at their anterior base far less conspicuous than in massaicus. Arms and hands dull buffy. Rump and hind legs with scarcely any rufous suffusion. Feet dull ochraceous. 'Tail brown above, dull buffy on sides and below.

Skull intermediate in size between those of $A$. massaicus and macculus, the greatest lengths being 31, 29, and 28 mm . respectively. Palatal foramina more narrowed posteriorly than in the allied species.

Dimensions of the type :-
Head and body 110 mm . ; tail 119 ; hind foot 25.
Skull: greatest length 29 ; basilar length 23 ; greatest breadth $13 \cdot 7$; palatal length 15 ; palatal foramina $5 \cdot 7$; upper molar series $5 \cdot 1$.

Hab. Nono, W. of Addis Abbaba, S. Abyssinia. Alt. 3600 m .

Type. Adult male. B.M. no. 6. 11. 1. 30. Original number 77. Collected 30th April, 1905, by Ph. C. Zaphiro, and presented by Mr. W. N. McMillan.

I have named this handsome and distinct species in honour of Mr. R. C. Wroughton, to whom so much of our knowledge of the genus Arvicanthis is due.

## Leggada minutoides umbrata, subsp. n.

Essential charaeters of true (Yape minutoides, but the back much darkened by an intermixture of blackish hairs, the resulting colcur of the whole dorsal area, from crown to rump, dark greyish, between "sepia" and "hair-brown." Sides dull buffy. Belly, as usual, pure sharply-defined white.

Dimensions of the type (measured in flesh):-
Head and body 71 mm. ; tail 50 ; hind foot 14 ; ear 10 .
Skull : greatest length $19 \cdot 5$.
Hah. Wakkerstroom, S.E. Transvaal. Alt. 5900'. One specimen from Zuarbron, 4900'.

Type. Adult female. B.M. no. 4. 9. 1. 57. Original number 715. Collected 22nd March, 1904, by C. H. B. Grant. Presented by C. D. Rudd, Esq. Five specimens examined.

In fully adult specimens of true Cape minutoides the back is sandy or fawn, only immature examples being greyish. The Wakkerstroom series are all adult, and one of them quite old.

## Leggada bella, sp. n.

Allied to the true S. African L. minutoides, but smaller.
Size small, barely larger than the little $L$. tenella of the Sondan. Fur crisp; hairs of back about $5-5 \cdot 5 \mathrm{~mm}$. in length. General colour above rather warmer and more buffy than in L. grata; sides buffy, the buffy encroaching on the dorsal area more than in L. grata, less than in tenella. Belly pure sharply-defined white, the hairs along the lower edge of the buffy becoming abruptly white to their roots. Crown like back; face and cheeks scarcely lighter. Ears generally without white spot at their posterior bases. Hands and feet white. Tail brown above, whitish below.

Skull small, its structure about as in L. grata. Distinguishable from that of $L$. minutoides by its smaller size and from that of $L$. tenella by its normal, not elongated palate; the palation about half a millimetre behind the back of $\mathrm{m}^{3}$. Masseteric knob on zygomatic plate nearer its front than its hinder edge.

Dimensions of the type (measured in skin) :-
Head and body (c.) 60 mm . ; tail 44 ; hind foot 12.
Skull : greatest length $17 \cdot 4$; condylo-basal length $16 \cdot 2$; breadth across brain-case 9 ; nasals $6 \cdot 3$; interorbital width $3 \cdot 3$; palatal length $8 \cdot 7$; diastema $4 \cdot 5$; upper molar series $3 \cdot 2$.

Hab. (of type). Machakos, British E. Africa. Alt. 5000'.
Type. Adult female. B.M. no. 1. 8. 7. 11. Original number 75. Collected 21st March, 1901, and presented by S. L. Hinde, Esq.
L. bella seems to be the common white-bellied form throughout Central Africa from Abyssinia and the Upper Nile sonthwards to the Transvaal and Zululand, specimens from many localities in this large area agreeing in their size and more important characters. But besides the typical E. African form, I propose to recognize the following local subspecies. Peters's name minimus would have been applicable to this species had it not been pre-occupied.

The S. African $L$. minutoides is distinctly larger.

Leggada bella gallarum, subsp. n.
Like L. bella in all respects, but distinctly smaller. Fur close and crisp; hairs of back about $3 \cdot 6-3 \cdot 8 \mathrm{~mm}$. in length. Colour essentially as in bella, but rather less rich, the back less darkened and the sides not so bright.

Skull, apart from its smaller size, quite as in L. bella.
Dimensions of the type (measured in flesh) :-
Head and body 54 mm . ; tail 38 ; hind foot 11 ; ear 10 .
Skull: greatest length 16.7 ; breadth of brain-case $8 \cdot 1$; upper tooth-row $2 \cdot 9$.

Hab. Harar, E. Abyssinia. Alt. 6000'.
Type. Adult male. B.M.no.1.7.6.17. Original number 2. Collected 22nd November, 1900, and presented by A. E. Pease, Esq.

Leggada bella vicina, subsp. n.
Essential characters of L. bella, but the fur shorter and rather crisper (hairs of back less than 4 mm . in length), the light colour of its sides more extended, and the cheeks and area round the eyes light buffy, the dark colour of the crown ending in a point opposite the anterior canthus of the eye. A slight indication of a subaural white spot.

Skull as in L. bella.
Dimensions of the type (measured in flesh) :-
Head and body 57 mm . ; tail 45 ; hind foot 12 ; ear 10.
Upper molar series $3 \cdot 0$.
Hab. Takaungu, near Mombasa. Alt. 70'.
Type. Subadult female. B.M. no. 1. 5. 1. 32. Original number 10. Collected 10th December, 1900, and presented by A. B. Percival, Esq.

Obviously a hot-climate coast representative of $L$. bella.
Leggada bella marica, subsp. n .
Differing from true E. African bella somewhat as umbrata does from minutoides, the buffy or tawny tones altered along the upper surface, and especially on the crown, by an increased amount of black hairs, so that the colour is lined brown above, while the sides are a much less bright and conspicuous buffy.

Dimeusions of the type (measured in flesh) :-
Head and body 57 mm. ; tail 43 ; hind foot 12 ; ear 9.7 .
Skull : greatest length 18.
Hab. (of type). Beira, Portuguese E. Africa. Alt. 45'. Other specimens from Nyasaland, Inhambane, and Zululand.

Type. Adult male. B.M. no. 7. 6. 2. 93. Original number 1757. Collected 28th December, 1906, by C. H. B. Grant. Presented by C. D. Rudd, Esq.

## Leggada bella induta, subsp. n.

Size about as in L. bella. Fur long, soft, and rich, the ordinary hairs of the back abont 6 mm ., and the unusually numerous fine ones projecting beyond it about $10-11 \mathrm{~mm}$. in length. General colour dull buffy or clay-colour, being buffy ochraceous on the sides, edging the sharply-defined pure white belly. Centre of crown scarcely darker than the area round the eyes. Outer surface of arms and legs like sides. Tail with its upper surface pale brown, sides and below whitish.

Skull very much as in true bella; the teeth slightly broader ; the palate produced a little behind the front end of the parapterygoid fossæ.

Hab. Molopo, W. of Morokwen, Northern Bechuanaland.
Type. Adult male. B.M. no. 4. 10. 1. 85. Original number 91. Collected 15th July, 1904, by R. B. Woosnam.

Found side by side with Leggada deserti.

## Leggada pashu, sp. n.

A very large species of the white-bellied group.
Size about equal to that of L. triton, the largest species of the grey-bellied group. General colour above uniform cinnamon, rather more ochraceous on sides, but not conspicunusly so ; dorsal area not specially darkened. Underside wholly white to the bases of the hairs. Head like body; no lighter rings round eyes. Ears without basal white spot. Hands and feet white.

Skull about the size of that of L. triton; palate not elongated.

Dimensions of the type (measured in skin): -
Head and body 87 ; tail (?) ; hind foot 15.
Skull: tip of nasals to back of interparietal 20 ; upper molar series 4 .

Hab. Tingasi, Monbuttu.
Type. Adult male. B.M. no. 87. 12.1.93. Collected 6th July, 1883 ; presented by Emin Pasha.

This fine species is readily distinguished from every other white-bellied Leggada by its large size, all the larger Leggadas hitherto known belonging to the grey-bellied group.

Leggada neavei, sp. n.
A richly-coloured tawny species of the minutoides group.
Size about as in true Cape minutoides. Fur crisp; hairs of back abont $4 \cdot 3-4 \cdot 5 \mathrm{~mm}$. (Yolour of back mixed black and tawny, the tawny becoming dominant on the sides, where it contrasts sharply and abruptly with the pure white under surface. Dark of back contracting on crown and between eyes, the latter surrounded by a tawny area. Region below and behind ears lighter tawny.

Skull about as long as in minutoides, but more delicately built, with smaller brain-case. Incisors more thrown forward than in other species, their front surface terminally vertical, not turned in towards the throat. Posterior nares narrowed, opening nearly a millimetre further back than the front ends of the parapterygoid fossæ. Masseteric knob on zygomatic plate unusually small, close to the anterior edge of the plate.

Dimensions of the type (measured in the flesh) :-
Head and body 58 mm . ; tail 39 ; hind foot 13 .
Skuli : greatest length $19 \cdot 2$; basilar length $15 \cdot 6$; greatest breadth 10 ; nasals $7 \cdot 2$; interorbital breadth $3 \cdot 2$; palatilar length $9 \cdot 8$; upper molar series $3 \cdot 3$.

Mab. Petauke, E. Loangwe District, N.E. Rhodesia. Alt. 2400'.

Type. Adult male. B.M. no. 7. 1. 11. 65. Original number 55. Collected 28 th December, 1904, by Mr. S. A. Neave.

This species differs from all others by its rich tawny colour and more forwardly directed incisors.

## Leggada deserti, sp. n.

A pale-coloured desert species, with white tail and narrowed posterior nares.

Size about as in L. bella. Fur long (hairs of back 7 mm .), soft and fine, not at all spinous. General colour above "pinkish buffy," darkened on the back, clear along the sides edging the abruptly pure white underside. Sides of face buffy, the dark area on the crown little marked. Lateral line of demarcation high, above the whole of the limbs, so that these from shoulders and hips downwards are completely snowy white; in other species the forearms and legs are more or less of the colour of the body. Tail wholly white, above and below.

Skull about as in L. bella, except that the posterior nares are almost covered over by the close approximation of the bases of the pterygoids, the breadth of the opening proximally
being about one-sixth of a millimetre, and the opening itself rather farther back than usual, though not so far as in L. tenella. In the usual correlation with this character the zygomatic plate is shorter than usual, and its masseteric knob is slightly nearer its posterior than its anterior edge.

Dimensions of the type (measured in the flesh) :-
Head and body 51 mm. ; tail 44 ; hind foot 12.5 ; ear 12 .
Skull: greatest length $17 \cdot 5$; basilar length 135 ; greatest breadth 9.2 ; nasals 6.8 ; upper molar series 2.9 .

Hab. Molopo, W. of Morokwen, Northern Bechuanaland.
Type. Adult male. B.M. no. 4. 10. 1. 86. Original number 94. Collected 15 h July, 190t, by R. B. Woosnam.

This beautiful little desert species is widely different from any other Leggada. Curiously enough, the other specimen oltained with it *, and superficially very like it, proves to be a local subspecies of the ordinary Central African species L. bella (see above).

Leggada triton murilla, subsp. n.
Colour very much as in true Mus musculus, therefore paler and greyer than in the mountain forms L. triton of Elgon and fors of Ruwenzori. Upper surface nearest to sepia of Ridgway, rather paler on sides and becoming faintly buffy along the edge of the belly colour. Under surface greyish white, the hairs slaty for two-thirds of their length; line of demarcation on sides not sharply marked. Hands and feet dull white.

Dimensions of the type :-
Head and body (c.) 70 mm . ; tail 50 ; hind foot 16.
Skull: greatest length 22.5 ; upper molar series 3.7 .
Hab. (of type). Machakos, British E. Africa. Alt. 5400'.
Type. Adult male. B.M. no. 1. 12. 9. 13. Original number 92. Collected 14th June, 1901, and presented by Dr. S. L. Hinde.

On comparing all the grey-bellied Leggadas of this group it would appear that triton and fors are momentain forms from Elgon and Ruwenzori respectively of a widely-spread species very like Mus musculus in general appearance. The mountain forms are much darker and more "saturate" than murilla, whose range extends from East Africa and Uganda southward into North-eastern Rhodesia. Owing to the accidental delay in the publication of the Ruwenzori report, the name triton takes precedence of fors for the primary name of the species.

[^4]
## Cephalophus simpsoni, sp. n.

Closely similar in colour to C. nyasce, but considerably smaller, and with the ordinary smali short skull of the Bluebucks generally, instead of the musually elongated skull of C. nyasce. Median dorsal area dark vandyke-brown, over a breadth of about three inches, passing laterally through "burnt umber" into deep russet on the flanks and limbs. Belly paler russet, its median area whitish, the hairs everywhere grey basally. Interramia whitish; throat dull russet. Crown and top of muzzle dark brown, the supraorbital line and cheeks reddish. Limbs, both fore and hind, rufous, in continuation with the flanks, to the feet, a line on the inner side of the forearms and thighs white.

Skull smaller than in the allied species, of normal proportions, not elongated.

Dimensions of the type :-
Hind foot (c. u.) 165 mm .
Skull: greatest length 115 ; basal length 99.5 ; greatest breadth 51.5 ; nasals $39 \times 20.5$; breadth of brain-case 41.5 ; muzzle 36.5 ; palatal length 57 ; length of upper toothseries $32 \cdot 5$, of molars only $18 \cdot 3$.

Horns $36 \times 12$.
Hab. Kole, Upper Lukenye R., South Central Congo.
Type. Adult male. B. M. no. 9. 12. 12. 13. Collected and presented by Mr. E. Torday.

By its general reddish colour this Duiker is at once separable from C. aquatorialis, Matsch., the other Congo species of the group, while it is distinguishable by its short skull from C. nyasce, which it so closely resembles externally.

I have had much pleasure in naming it in honour of Mr. M. W. Hilton Simpson, Mr. Torday's companion during his expedition and himself a donor to the National Museum of several interesting mammals.

> X - New African Mammals. By Guy Dollman, B.A.
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## Galago dunni, sp. n.

Related to G. braccatus albipes, Dollm., but larger and paler in colour in the grey parts.

Size large; lands and feet considerably larger than those of
G. braccatus, Elliot, or G. b. albipes. Ears rather small in proportion to size of body. Hair soft and of medium length. General colour of back pale greyish brown (smoke-grey no. 1, 'Repertoire de Couleurs '), rather darker down the middle and paler on the flanks. Individual hairs of back slate-grey, with greyish-white tips. Upper surface of fore limbs pale grey, washed over with creamy buff. Upper surface of hind limbs very similar in colour to those of G.b. albipes, but rather more buffy, and paler in the grey parts. Backs of hands and feet yellowish (Naples yellow no. 2, 'Repertoire '). Underside of body and fore limbs white, washed over with cream-oolour ; under surface of hind limbs greyish white, tinted with yellow, but not so rich in colour as in G. braccatus. 'l'ail above similar in colour to back, apical half' rather browner; under surface paler and greyer.

Skull large and strongly built. Nasals very broad anteriorly, narrowing towards the middle, and spreading out again posteriorly.

Dimensions of the type (measured in the flesh) :-
Head and body 200 mm . ; tail 275 ; hind foot 72 ; ear 38.
Skull: greatest length 48 ; zy gomatic breadth $34 \cdot 5$; basilar length 33.5 ; nasals, greatest length 14, greatest width 4.9 , least width 2.4 ; palatilar length 14.7 ; length of upper tooth-row from front of first premolar to back of last molar 13•3.

Hab. Fafan, 35 miles east of Harrar, Somaliland.
Type. Old male. B.M. no. 4.5.9.1. Original number 128. Collected by Major H. N. Dunn on November 18th, 1:03, and presented by him to the British Museum.

This species is easily distinguished from G. braccatus by its larger size and much lighter grey-coloured upper surface.

## Galago talloti, sp. n.

In general appearance somewhat similar to $G$. elegantulus, Lec., but differing in having a buffy-white under surface instead of dark slaty grey.

Size and general proportions as in G. elegantulus. Hair soft and very thick. General colour of back pale brownish red (dark fawn no. 2, ' Repertoire de Couleurs'), rather richer on the flanks and rump. Median dorsal stripe well defined; brownish orange in colour (burnt umber no. 2, 'Repertoire'). Individual hairs of back dark slaty grey for basal half, becoming paler and yellower towards middle; apical portion buffy brown. Face and sides of head reddish buff (between dead leaf no. 1 and cimamon no. 1, 'Repertoire'). Top of
head greyish buff mixed with red (between otter-brown no. 3 and mineral brown no. 1, 'Repertoire'), greyer on the neck and back between shoulders. Sides of neck behind ears greyish white. Upper surface of fore limbs greyish red. Upper surface of hind limbs very similar in colour to back, paler and rather yellower. Backs of hands and feet yellowish white. Underside of body buffy white; hairs on chest and down middle of belly grey at base. Nides of belly pure buffy white, strongly contrasting with the reddish-brown flanks. As in G. elegantulus, the light-coloured fur of the belly extends upwards for a short distance towards the dorsal surface in the region of the axillæ and on the flanks just anterior to the insertion of the hind limbs. 'I'hroat reddish, the hairs with grey bases and red tips. Under surface of fore limbs pure buffy white ; under surface of lind limbs very similar in colour, but the hairs are greyish at their bases. Upper side of tail brownish buff, washed over with grey, rather greyer towards the tip. Individual hairs of tail greyish buff at base, apical half brownish (warm sepia no. 2, 'Repertoire'), tip light greyish buff.

Skull rather broad and strongly built; muzzle well developed, zygoma very broad, measuring nearly $6 . j \mathrm{~mm}$. across jugal region.

Dimensions of the type (measured in the flesh):-
Head and body 166 mm . ; tail 274 ; hind foot 64 ; ear 31.
Skull: greatest length $49 \cdot 4$; zygomatic breadth $35 \cdot 7$; basal length 37.5 ; condylo-basal length 43 ; nasals, greatest length 184 ; greatest breadth 4 ; palatal length 18.5 ; length of upper tooth-row from front of first premolar to back of last inolar 14.

Hab. Nkami, Southern Nigeria. Altitude 600 feet. Type. Adult male. Original number 23. Cullected by Mr. 1'. A. Talbot on October 22nd, 1909.

On account of the great differences in colour, especially of the underparts, this Nigerian form must be considered quite distinct from $G$. elegantulus, and deserving of specific rank. $G$. elegantulus pallidus, Gray, is readily distinguished from this new species by its dull greyish under surface, greyer back, and much larger size.

Galago elegantulus tonsor, sub=p. n.
Allied to G. elegantulus, Lec., but much paler in colour.
Size and general proportions similar to $G$. elegantulus. Hair soft and very thick, especially on the under surface. General colour of back pale orange (cimmamon no. 2, 'Repertoire de Coulcurs'). Median dorsal line indistinct, rather
richer in colour than rest of back. Individual hairs of back slaty grey, with buff tips. Flanks similar in colour to back. Face and sides of head grey; top of head grey, washed over with pale buff. Upper surface of fore limbs grey mixed with buff. Upper surface of hind limbs yellowish grey (near snuff-brown no. 1, 'Repertoire'). Backs of hands and feet grey. Underside of body and limbs greyish white. Individual hairs of belly slate grey, with whitish tips. The grey colour of the under surface extends upwards on the flanks in the region of the axillæ and just in front of the hind limbs, as in $G$. elegantulus and the foregoing species. Upperside of tail greyish buff for basal half, apical portion grey, tip white. Individual hairs at root of tail pale grey for basal half, remainder buff-coloured. Individual hairs on apical portion dark greyish brown (dark neutral tint no. 1, 'Repertoire'), with whitish tips. Underside of tail grey, basal region washed over with buff.

Skull a good deal smaller than that of the foregoing species. Nasal region short.

Dimensions of the type (messured in the flesh) :-
Head and body 215 mm ; tail 230 ; hind foot 61 ; ear 30 .
Skull: greatest length $45 \cdot 4$; zygomatic breadth 36 ; basal length 35 ; basilar length 33 ; condylo-basilar length $38^{\circ} 5$; greatest length of nasals $11 \cdot 6$; palatal length $17 \cdot 3$; length of upper tooth-row, from front of first premolar to back of last molar 13.

Hab. 15 miles from mouth of the Benito River, Spanish Guinea, West Africa.

Type. Adult female. B.M. no. 98. 5. 4. 1. Original number 334. Collected by Mr. G. L. Bates on February 4th, 1898.

In addition to the type and a further specimen from the Benito River, Mr. Bates has collected two specimens referable to this new form at Efulen, in the Cameroons.
'The striking difference in colur between Mr. Bates's series and the G. elegantulus obtained by Du Chaillu indicates that they must be regarded as subspecifically distinct.

## Elephantulus dundasi, sp. n.

Related to E. somalicus, Thos., but more buffy on the flanks.

Size and general proportions similar to $E$. somalicus. General colour of back yellowish brown (muff-brown no. 2, 'Repertoire de Couleurs'), paling to a pure buff tint (cimamon no. 1, 'Repertoire') on the flanks. Sides of face and
top of head as in E. somalicus. Nape of neck rather darker in colour, the light buff-coloured patches restricted to the areas just behind the ears. Back of hands and feet white, a few yellowish hairs intermingled with the white on the feet. Underside of body and limbs white, rather buffy on chin and throat. Individual hairs of belly slate-grev at base, terminating in a long white tip. Upper surface of tail darker than in E. somalicus, the buffy tint predominating only at base. Lower surface of tail greyish white.

Skull like that of E. somalicus; nasals rather longer and auditory bullæ larger; last upper molar small.

Dimensions of the type (measured in skin) : -
Head and body 135 mm . ; tail 111 ; hind foot 32 ; ear 24.
Skull: basal length $32 \cdot 3$ : condylo-basal length $34 \cdot 3$; zygomatic breadth 20.5 ; length of nasals 15 ; palatilar length 18 ; length of upper tooth-row, from front of first incisor to back of last molar, 19.

Hab. Harich, near Lake Baringo, British East Africa. Altitude 3000 feet.

Type. Adult. B.M. no. 9. 5. 13. 3. Original number 2. Collected in December 1908 by Mr. K. R. Dundas, and presented by him to the British Museum.

In addition to the type Mr. Dundas obtained a second specimen from the same locality, quite similar in colour to the type.

Tlis Baringo species may be regarded as allied to the Somaliland form E. somalicus, but is distinguished by the more buffy coloration of the flauks and darker upperside of the tail. From E. boranus, Thos., it is readily separated by its far paler upper surface and pure white belly.

I have named this species after Mr. K. R. Dundas, whose collections from Baringo and Mumias have proved to be of considerable interest and of great value as regards the geographical distribution of some of the East-African mammals.

## Graphiurus raptor, sp. n.

Allied to the Ruwenzori species recently describel by Thomas and Wroughton, but rather darker in colour and with a very much broader skull.

Fur soft and of me lium length, measuring about 7 mm . in length on back. General colour of upper surface dark brown (sepia no. 1, 'Repertoire de Couleurs '), slightly paler on the tlanks. Individual hairs of back duk grey (Payne's grey no. 4, 'Repertoire') at base, tips brownish buff. Face, sides of head, and region just behind ears greyish buff. Eyes
surrounded by dark rings; no dark line between eyes and eals. Backs of hands and feet greyish brown; toes dark brown. Underside of body dark slaty grey, washed over with greyish white. IIairs of belly dark slate-coloured, with greyish-white tips. T'ail rather lighter in colour than back ; lower surface greyer, especially near the base.

Skull very broad across middle of zygomatic region. Auditory bulte comparatively small. Cranial region broad. Nasals rather short, and broad anteriorly.

Dimensions of the type (measured in the flesh): -
Head and body 94 mm . ; tail 68 ; hind foot 16.5 ; ear 13.
Skull: greatest length 27; condylo-basal length 25; basal length 23 ; condylu-basilar length 23 ; basilar length 21 ; zygomatic breadth 16 ; breadth of brain-case behind squamosal region 13; greatest length of nasals 10.5 ; palatal length 10.7 ; palatilar length 9 ; width of palate between last molars $3 \cdot 8$; length of palatal foramina 3 ; length of upper molar series $3 \cdot 4$.

Hab. West slope of Mount Kenya, British East Africa. Alitude 11,000 feet.

Type. Adult male. B.M. no. 0. 2. 1. 17. Original number 19. Collected on Angust 22nd, 1899, by Mr. H. J. Mackinder.

The darker-coloured fir and unusual breadth of the skull, especially as regards the zygomatic region, necessitate this Kenya Graphiurus being considered quite distinct from the Ruwenzori species.
> XI.-Preliminary Description of a new Grenus of Epomophorine Bats. By Knud Andersen.

> Plerotes *, gell. nov.

T'ype, Plerotes anchietce $=$ Epomophorns anchiete, Seabra, J. Sci. Lisboa, (2) vi. p. 116 (1900), from Galang:i, Benguela.

Differential characters.-Allied to Epomops, with the postdental palate flatened as in Megachiroptera generally, nut

[^5]deeply hollowed out posteriorly as in Epomophorus, but peculiar in the following respects:-
(1) Cheek-teeth $\frac{4}{6}: p^{1}$ and $m_{3}$ present. In all other Epomophorine genera cheek-teeth ${ }_{5}^{3}: p^{1}$ and $n_{3}$ absent.
(2) Dentition on the whole exccedingly weak; $\mathrm{p}^{3}-\mathrm{m}^{3}$ and $p_{3}-m_{2}$ unusually narrow, only half, or less than half, as broad as long (anterc-posteriorly). Dentition of Epomops scarcely weaker than usual in the Epomophorine group; breadth of cheek-teeth twi-thirds thi ir length.
(3) $p^{4}, m^{1}, p_{4}, m_{1}$, and $m_{2}$ very low, almost perfectly flattened, with no trace of the usual cusp-like elevations of the outer and immer ridges, upper teeth with a slight, lower teeth with a scarcely detectable remmant of the median longitudinal groove. Chcek-teeth of Epomops unmodified Epomophorine, with well-diveloped lateral ridges and median groove.
(4) Outer and imer ridge of $1^{3}$ and $P_{3}$ so completely fused as to leave scarcely any trace of a median groove. Epomops: outer and imer ridge of $p^{3}$ and $\mathrm{P}_{3}$ never so completely fused as to obliterate the median groove.
(5) Upter incisors extremely small, barely piercing gum, crown blunt; lower incisors simple, obtuce. Elomops: upper incisurs not reduced, crowns acutely pointed; lower incisors distinctly bilobed.
(6) Palate unusually broad, breadth across outer surfaces of crowns of $\mathrm{m}^{1}-\mathrm{m}^{1}$ more than total length of maxillary toothrow ( $\mathrm{c}-\mathrm{m}^{1}$ ) . Palate of Epomops broader than in Rousettus, but not broadened to the same degree as in Plerotes, breadth across onter surfaces of crowns of $m m^{1}-m^{1}$ less than total length of maxillary tooth-row.
(7) Brain-case considetably deflected against facial axis. In all other Eponophorine genera only very slightly d flected.
(8) Soft palate crossed hy cight thin, serrate, almost equidistant ridges fonming regurar curves f:om side to side (figured by Seabra, J. Sci. Lisboa, (2) v. pl. i. fig. 3, 1898). Three anterior (interdental) palate-ridges of Epomops thick and prominent, conspicuonsly contrasting with thin and serrate postdental rilges.
(9) Luterfemonal extrene'y narow latrally, breadth at middle of tibia scarcely more than that of tibia bone ; calear absent (or rudimentary; the only known specimen is mounted). Interfemoral of all other Epomophorine genera unmodified, breadth at middle of tibia tom to tive times that or tibia bone : calcar well developed.
(10) Metacarpal of second digit muth less (in Epomops much more) than half the length of the forearm; fourth (in Elomops third) metacarpal longest ; secend phalanx of third
digit subequal to (in Epomops much shorter than) metacarpal of same digit.
(11) Vertical fascire of mesopatagium few (about 7-S) and broadly spaced. In Epomens unusually numerous (36-47) and crowded.

General size of single species known very small, as Micropteropus pusillus : forearm about $50-60 \mathrm{~mm}$. Size of known species of Epomops much larger: forearm $82-100.5 \mathrm{~mm}$.

Small whitish hair-tufts at anterior and posterior base of ears, as in all Epomophorine genera.

For the loan of the type of this highly interesting fruit-bat I am indebted to Sir. A. F'. de Seabra, Muscu Bocage, Lisbon. The specimen is a fully adult female, teeth practically nuworn.

> XII.-On some Species of the Genus Epomops*. By Knud Andersen.

## I. Epomops fianqueti and comptus.

Epomophorus franqueti, Tomes, P. Z. S. 1860, p. 54, pl. Ixxv--'lype locality, Gaboon. 'Type, in the l'aris Mu-

* Epomons, originally foundel by Gray (1866), was by Dobson (1878) mot distinguished from Epomophorus ; by Matschie (1899) it was allowed to stand as a "subgenus" of Epomophorus, but by Miller (1907) again united with Epomophorus, probably owing to its general resemblance to the latter genus in dentition and external aspect. I find myself compelled to disagree with Miller. Both Epomops and Epomophorus subsist on soft fruits, but in having adapted themselves to this diet they have, in certain respects, followed essentially different lines of development. In Epomops the rostrum and palate are broadened, in Epomophorus, on the contrary, unusually narrow ; in Epomops the postdental palate has preserved the common " Rousettine" (flattened) shape, in Epomophorus it is deeply hollowed out posteriorly; in Lpomops the three anterior interdent.il palate-ridges are thick and prominent, conspicuoasly contrasting with the thin and serrate postdental set of ridges, in Epomophorus the whole set of ridges are peculiarly modified, without contrast between the interdental and postdental ridges; also the hyoid bones and pharyngeal racs are different in the two genera. Epomops is in fact much more closely related to Hypsignathus and Plerotes than it is to Epomophorus. If we leave lipomops and the short-nosed (in the skull almost Cynopteruslike) Micropteropus in Epomophorus, then Epomophorus becomes decidedly the most heterorenenus genus of fruit-bats; if we separate Epomops and Micropteropes, then Epomophorus stands as a perieclly homogenenus group, sharply defined against all other genera of the Epomophorine section, and in the shape of the postilental palate contrasting even with all other genera of Megachiroptera.
seum, an adult male, momed skin, skull extracted, soft palate destroyed, two pairs of upper iucisors. Skull figured in P. Z. S. 1861, pl. i. fig. 3. Type examined.

Epomophoris conptus, H. Allen, Proc. Ac. N. Sci. Philat. 186i1, p. 158.-Type locality, aecording to Allen, "W. Africa" ; as belonging to Du Chaillu's collections the specimen was 110 doubt obtained in Gaboon : type in the collection of the Academy of Natural Sciences, Philadelphia. All that can be seen from Allen's long description is that E. comptus must be an Epomops, not an Epomophorus, and that the single specimen he had before him must have been a female (he does not mention the sex). Now, the fact that the type locality of $E$. comptus is the same as that of E. franqueti easily suggests the idea, if not, perhaps, $E$. comptus is simply the female of E. franqueti. Allen does not seem to have known the description of E. franqueti, in any case he does not compare $E$. comptus with that species, but only with Epomophorus "gambianus" and "schoënsis." But even if Allen had known 'Tomes's description, it is doubtful if he would have identified Du Chaillu's specimen with E. franqueti, considering that the type of $f_{\text {rallquet } i \text { is a large male, }}$ that of comptus a small female; the sexual difference, in size as well as in certain other characters, is in Epomops considerable. I may add that my suspicion as to the possible identity of $E$. comptus and franqueti was strengthened by the circumstance that, although I have had the privilege of examining a larger series of Epomops than any other single writer, I have never been able to find more than one species of the present genus in Gaboon or in the neighbouring countries to the north, east, an I south. All doubt has now been removed by the additional information most kindly sent me by Mr. Jame; A. G. Rehn, Philatelphia, after a re-examination of the type of $E$. comptus. It is a female of $E$. fromqueti ; all the decisive characters and measurements entirely agree with those of females of the eastern race of that species, E.f. franqueti. The type is an unmounted skin, skull extracted, soft palate destroyed; as mentioned by Allen, a single pair of upper incisors (actually lost, but alveoli present); forearms broken, henee the extraurdinarily small measurement of the forearm given by Allen ( $3 \mathrm{in} .=76 \mathrm{~mm}$.) ; from the measurement of the third metacarpal given by Rehn (in litt.), viz. 60 mm ., it may safely be said that the real length of the forearm has been not less than 85 mm .- Mammalogists will no doubt feel some pleasure in being able to put E. comptus down as a synonym of $E$. franqueti. Those who, with Dobson's Catalogue as a guide, have tried to identify a
specimen of Epomons, will rather ton often lave made the experience that they had better give it up, for the specimen would agree with neither of the diagnoses offered in that book.

Dobscn's method of discri , inating E. comptus from E. fran-queti.-Dobson gave the following brief diagnoses of the two "species" (his reference to the different "mode of attachment of the wings to the toes" may be left quite out of consideration here; the insertion of the membranes is the same in all forms of Epomops). E. comptus: third palateridge complete, undivided; a single pair of upper incisors in adults. E. franqueti : third palate-ridge developed on sides only [i.e. broadly separated in middle]; outer incisors wanting only in very old individuals. As these diagnoses have been universally accepted, without or with (Matschie) hesitation, for more than thirty years, it may perhaps be of some interest to trace them back to their origin. It is evident that Dobson camot have taken them from Tomes's or Allen's descriptions, for neither of these authors mentions the palateridges; nor can he have known the palate-ridges from personal examination of the types nor from secondland information, for in both of the type-skulls the soft palate las been destroyed. The explanation is this:-

Dobson's material of Epomrps was exceedingly limited, only four specimens, one from Sierra Leone, two from Gaboon, and one without locality, all adults. In one of these, a female from Gaboon (Cat. Chir. p. 1t, specimen " $a$ "), he found only one pair of upper incisors; as this character agreed with Allen's descript:on of $E$. comptus ( $\frac{1}{2}-\frac{1}{2}$ incisors), he naturally identified this specimen with E. comptus, and finding in the same specimen the third palateridge continued unintermpted across the palate, he combined these two facts into the diagnosis of $E$. comptus referred to above: third ridge undivided, only one pair of upper incisors in adults. In two of the three other specimens (the third is senile and las lost all incisors above and below), as well as in 'Tomes's figure of the type skull of $E$. franqueti (or perhaps by actual examination of this latter during one of his visits to Paris), he found two pairs of upper incisors, and in one of the specimens, viz. that from Sierra Leone ( $p .13$, specimen " $a$ "), the third palate-ridge broadly interupted in the middle; this is the basis of his diagnosis of E. franqueti : third ridge divided, outer upper incisors present "except in very old individuals." But he overlooked the important fact that in two of the three specimens referred by limself to E. franqueti ( $p .13$, " $b$ " and " $c$ ") the third ridge is, contrary to his diagnosis of that species, undiviled in the middle!

In the light of the now available much completer material, Dobson's four specimens must be identified as follows :His "E. franqueti" from Sierra Leone ( $p .13$, " $a$ "), the only one with the third palate-ridge divided in the middle, is a distinct species, $E$. buettikoferi; his two other specimens of "E. franqueti" (p.13, " $b$ " and " $c$ ") and the only specimen referred by him to " $E$. comptus" are all $E$. frauqueti franqueti.

## II. Third Pulate-ridge in E. franqueti and bucttikoferi.

It will be noticed from the above that Dobson's statement that in some individuals of the present genus the third palateridge is continued uninterrupted across the palate, in others distinctly divided in the middle, is by no means without foundation in facts. Ouly the difference is not, as beliered by Dobson, a difference between E. comptus and franqueti, which, on the contrary, are but two names of one species, but between E. franqueti (ridge undividel) and $E$. buettlinferi (ridge divided). The character would be very convenient indeed for a ready discrimination of these two species, if it were absolutely constant. It is so in the large majority of cases; it is perhaps always so in the case of $E$. buettikoferi, but individuals of E. franqueti occur, althongh apparently very 1 arely, in which the ridge is distinetly divided in the middle.

In p. 104 of the present paper I give a tabular record of the condition of the third palate-ridge in twenty-six skulls of E. franqueti and buettikoferi. A larger number of skulls has been examined, but those tabulated are the only ones in which the palate-ridges have been preserved in sufficiently intact condition. The results are these:-
(1) The condition of the ridge, whether continuous or divided, is entirely independent of the presence or absence of the outer pair of upper incisors ( $i^{2}$ ). Dobson's contention that the presence of $i^{2}-i^{2}$ in adult individuals is associated with a divided third ridge (his E. franqueti) and the absence of those teeth with an undivided ridge (his E. comptus) is clearly untenable.
(2) The palate-ridges have been examined in twenty-two individuals of $E$. jranquetr, representing both subspecies and localities dotted over nearly the whole area inhabited by the species. In twenty-one of these individuals the third ridge is practically undivided in the middle, either absolutely continuous [indicated in the table by the word "Undivided,"
withont brackets] or, not infrequently, with a distinct notch at the middle suggesting an initial stage towards a splitting of the ridge [indicated by "(Undivided)"]. In onc single individual the ridge is distinctly separated in the middle, by a space about equal to the breadth of $\mathrm{p}^{4}$; this individual (Kradji, 'Togo) is in every other respect a typical E. $f$. stremitans.
(3) The palate ridges have becn examined in four skulls of E. buettikoferi, including the type of the species. In all the third ridge is broadly divided in the middle.

The fact that the contition of the third palate-ridge is not absolutely diagnostic does not in the least affect the validity of $E$. buettikoferi as a distinct species. It differs in other and more important characters from $E$. franqueti.

## III. Outer Upper Incisors.

Material,-thirty adult skulls of E. franqueti (both subspecies) and E. brettikerferi; sce table, p. 104.

In eleven of these $\mathrm{i}^{2}$ is present on both sides; in five present on one side only; and in fourtcen absent on both sides. $\mathrm{i}^{2}$ is present in all perfectly immature individuals examined (not recorded in the table), but as soon as the individuals are fullgrown the presence or absence of the outer upper incisors appears to be independent of the age. If the loss of $\mathrm{i}^{2}$ were entirely or chiefly an age character, we should expect to find these teeth present chiefly in adult individuals with unworn teeth, absent chiefly in individuals with worn teeth. But the facts are not in favour of this assumption. Of the eleven skulls with $1^{2}$ present on both sides, 110 less than eight have the cheek-teeth conspicuously worn (marked with one asterisk in the table) or even much worn (two asteri-ks) ; of the fourteen skulls wi $h_{1} \mathrm{i}^{2}$ absent on both sides (and their alveoli obliterated) tw are only young adults (i. e. full-sized, but with distinct sigrs of slight immaturity), and four, though fully adult, have the teeth quite or nearly unworn (no asterisk in the table).
'lo decide, with certainty, the quastion whether there is any specific or subspecific difference in the deciduonsmess of $\dot{i}^{2}$ would require a much larger material than at present obtainable. But so far as this material goes, $\mathrm{i}^{2}$ appears to be much more frequently lost in E.f. franqueti than in E. $f$. strepritans and $E$. buettiliaferi. The subjoined table points decidedly to this conclusion, but it is admitted that the number of skulls of E.f. strepituns and buettikoferi is too small for generalizations of this kind :-

|  | $\begin{gathered} \text { Skulls } \\ \text { examined. } \end{gathered}$ | Both $\mathrm{i}^{2}$ present. | One $\mathrm{i}^{2}$ abseut. | Both $\mathrm{i}^{2}$ absent. |
| :---: | :---: | :---: | :---: | :---: |
| E, streit | 18 | 17 pct. | 11 pet. | 72 |
| E. f. strepitans | 7 | 57 |  |  |
| E. buettikoferi | 5 | 80 | 20 | 0 |

Third Palate-ridge and Outer Upper Incisors $\dagger$.

|  |  |  | Third palate-ridge. | $\mathrm{i}^{2}-\mathrm{i}^{2}$ 。 |
| :---: | :---: | :---: | :---: | :---: |
| 9000000000000 | imm. | Gold Ceast | (Undivided.) |  |
|  | ad. |  | Undivided. | + + |
|  | ad. | Togo: Kradji | Dirided. | + + ** |
|  | ad. | Lagos . . . . . | Undivided. | $+$ |
|  | ad. | S. Nigeria: Abonnema. |  | $+$ |
|  | ad. | " " |  | $+\div *$ |
|  | ad. | " Asaba | Undivided. | $\div \div$ * |
|  | ad. | ", (type) |  | ++* |
|  | imm. | ", Oball ...... | Undivided. |  |
| E.f. franqueti. |  |  |  |  |
| $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & + \end{aligned}$ | ad. | Old Calabar | Undivided. | $\div \div * *$ |
|  | ad. | Caineroons. | (Undivided.) | $+\div *$ |
|  | ad. |  | Undivided. | $\div \div$ |
|  | ad. | " | Undivided. | $\div$ |
| $\delta$ | ad. | ," Sitye, li. Ja. | Undivided. | $\div \div$ |
| \% yg. ad. |  | Victoria | Undirided. | $\div$ |
|  | ad. | Kribi | Undivided. |  |
| ${ }^{\circ}$ | juv. | Yaunde | Undivided. |  |
| ¢ yg. ad. |  | " | Undivided. | $\div \div$ |
| ס | ad. | Aqua Town | Undivided. | $+$ |
| 운 | ad. | ," Bipindi ... | (Undivided.) | + |
| ${ }^{\text {O }}$ | juv. | Benito R. | (Undivided.) |  |
|  | ad. | Gaboon (type) |  | + +* |
| $\begin{aligned} & \text { ㅇ } \\ & \text { } \end{aligned}$ | ad. | ,, (type of comptus) |  | $\div \div *$ |
|  | ad. | " Dongila | Undivided. | + + ** |
| + | ad. | " Elloby | Undivided. | $\div \div *$ |
|  | ad. | , Como R. |  | $\div \div$ ** |
| $\bigcirc$ | ad. | Loanda: Malange | (Undivided.) | $\div \div *$ |
| O | ad. | Monbuttu: Tingasi | Undivided. | $\div \div *$ |
|  | ad. | Semliki R.. |  | $\div \div$ |
| ¢ | ad. | Bukoba, Victoria Nyanza |  | $\div \div$ |
| E. buettikoferi. |  |  |  |  |
| $\sigma$ | ad. | Sierra Leone | Broadly div. | + + ** |
| \% | ad. | Liber | Broadly div. | + +* |
| $\delta$ | ad. | Liberia | Broadly div. | $+\div$ |
| ס゙ | ad. | ", (type) | Broadly div. |  |
| $\delta$ | ad. | ", ............... |  | + +* |

+ Explanations to the table:-Undivided = perfectly continuous across the palate. (Undivided) $=$ practically undivided, but with a distinct notch in the middle, suggesting an initial stage towards separation. $++=\mathrm{i}^{2}$ present on both sides. $+\div=i^{2}$ present on one side only. $\div \div=i^{2}$ absent on both sides. No asterisk=teeth quite or nearly unworn. * teeth conspicuously worn. ** teeth much morn.


## IV. Epomops buettikoferi.

Type locality, Liberia; type (examined) in the Leyden Museum. Described by Matschie (Merachir. p. 45 ; 1:99) as an Epomophorus (as distinct from Epomops), and more particularly as a Liberian representative of "Ejomophorus macroce, halus." Matschie had not seen the specimen, but relied on some external measurements found in literature. The type represents in reality a distinct species of Epomops, and its the characters are entirely different from those given hy Matschie. The species is thus far only known from Sierra Lenne and Liberia, but may have a wider distribution along the Guinea coast.

## V. The Subspecies of Epomops franqueti.

Forty-six $s p$ cimens of $E$. franquati have been examined, in the collections of the Leyden, Berlin, Paris, and British Museums, from the following localities : - Gold Coast (eleven), Jogo (one), Lagos (one), S. Nigeria (Avaba, Abomema, Oban: six), Ohd Calabar (three), (ameroons (Bitye, Victoria, Kribi, Yaunde, Aqua 'Town, Mungo, Bipindi, Klein Batanga : twelve), Spanish Guinea (one), Gaboon (Dongila, Elloby, Como R. : funr), Loanda (Malange: one), Niam-Niam (one), 'limgasi (one), Semliki K. (one), Bukoba (one), uncertain localities (two).

They represent two fairly well-maked geographical races. 'The specimens from the Gold Coast, 'Togo, Lagos, and S. Nigeria average conspicnously smaller than those imhabiting the area from Old Calabar south to Loanda and east to Victoria Nyanza. Any other difference than that of size I am unable to see, and, as shown in the subjoined table, this average difference is much better pronounced in the sknll than in the external dimensions, and much better so in males than in females; specimens of the latter sex are sometimes difficult to allocate to subspecies:-

|  | Smaller race. Males | Larger race. Males. | Smaller race. Females. | Larger race. Females. |
| :---: | :---: | :---: | :---: | :---: |
| Skull, total length | 46-8-48 | $49-53$ | 41.8-43.5 | $43-47 \mathrm{~mm}$. |
| Mandible | $36-39$ | $40-43$ | ? - ? | 33 8-38 |
| $\mathrm{c}-\mathrm{m}^{1}$, crowns | $14 \cdot 5-16 \cdot 2$ | 16.5-18 | 14.5-14.8 | 14.8-16.7 |
| Forearm | $88-89.5$ | 90.5-96 | $84 \cdot 5-85$ | 82-93 |
| 3rd metacarpal | 62. 5-65.5 | $67-70$ | $60-60 \cdot 5$ | 60-66 |
| Ear, length . | 22-24 | $23-25$ | 21.5-? | 23:5-25.5 |
| Tibia . | 31.5-35 | 33-5-37.5 | ? - ? | $32-345$ |

The larger race will have to stand as E.f.franqueti, the smaller race may be known as

Epomops franqueti strepitans, subsp. n.
Type, ठ ad., skin and skull, Asaba, S. Nigeria; presented by Dr. W. II. Crosse ; B. M. 95. 5. 3. 7.
XIII.-New African Mammals of the Genera Cricetonys and Procavia. By R. C. Wroughton.

A careful comparison of the skins and skulls of specimens of the genus Cricelomys shows that at least two new forms require names. Until more complete material is available for stndy it seems most convenient to rank them as gcographical races of C. gambianus.

Cricetomys gambianus emini, subsp. n.
A Cricetomys closely resembling C. gambianus (s. s.) in size and colour; with stouter teeth, larger palatal foramina and bulle.

Fur rather harsh, 15 mm . long on back; individual hairs greyish white, with apical third brown. General colour above Mars-brown, paling to near "vinaceous cinnamon" on flanks; belly pure white. Arms and legs like back above, fingers and toes pure white. Slightly less than basal half of tail like back, remainder white.

Skull as in typical gambianus, but teeth larger, palatal foramina longer, bullæ somewhat smaller.

Dimensions of the type (measured on the skin) :-
Head and body (c.) 400 mm . ; tail (c.) 370 ; hind foot 72.
Skull: greatest length 75; basilar length 65 ; zygomatic breadth 36 ; nasals, length 32 ; palatal foramina 9 ; diastema 25 ; greatest breadth of $m^{1} 3 \cdot 5$; upper molar series $11 \cdot 5$.

Mab. Gadda, Mombattu.
Typ.e. Adult male. B. II. no. 87. 12. 1. 55. Collected February 1884, and presented to the Natural History Museunı by Emin Pasha.

The stout teeth and large palatal foramina distinguish emini from typical gambianus, and its bright colouring prevents any confusion with the next form.

Cricetomys gambianus proparator, subsp. n.
A Cricetomys about the size of typical gambianus, less brightly coloured, major part of tail white, and having markedly larger teeth.

Fur rather softer than in emini, 15 mm . long on back; individual hairs with basal two-thirds greyish white, apical 1hird brown. General colonr on the flanks "fawn," much darker on the middle of back. Arms and legs rather darker than flanks, whole land and toes white. Almost three-fourths of tail white.

Skull with even stoutre teeth than in emini, palatal foramina shorter, only slightly larger than in gambianus (s. s.), premaxillary suture cutting foramina at their posterior extremity (often at their centre in gamliamus).

Dimensions of type:-
Head and body 350 mm . ; tail 418 ; hind foot 72 ; ear 42 .
Skull: greatest length 76 ; basilar length 63 ; zygomatic breadth 34 ; nasals, length 32 ; palatal foramina $7 \cdot 5$, diastema $2 \cdot 5$; greatest breadth of $m^{1} 3 \cdot 6$; upper molar series 12 .

Hub. Last Ruwenzori. Alt. 6000 feet.
Type. B. M. no. 6.7.1.63. Original number 612. Collected by R. B. Woosnam, 1st Jannary, 1906. Presented by the Ruwenzori Exploration Committee.

The very large proportion of white tail-length, dull coloration, and the skull-characters noted above serve to distiuguish this from any other form of Cricetomys.

In order to determine some specimens recently received by the Natural History Muscum from Mlanji in Nyasaland all the specimens of $P$. Lrucei were laid out, and it then became evident that series of specimens from four different localities representing distinct geographical races required names.

## Procavia brucei hindei, sp. n.

A Procavia of the Meterohyrax group, differing from $P$. brucei by its darker and redder colouring and by the formation of the posterior palate.

Fur medium, 25-27 mm. on the back. General colour above " Mars-brown" ticked with whitish; individual hairs pale seal-brown fading to russet, subapical $3-5 \mathrm{~mm}$. creambuff, very short black tip. Belly and chest pure white, chin and throat tending to become grey (though pure white in some cases). Face coloured like back, but the obsolescence
of the pale tips of the hairs between the eyes making it darker. Superciliary and dorsal marks cream-buff (or the latter a little darker). Hands and feet a finely grizzled copy of the flanks.

Skull in general nutline slightly broader than in $P$. brucei, especially noticeable in the nasals and across the furehead. A pair of protuberances on the posterior margin of the palate, one on each side of the usial central, posteriorly directed process; this process itself often raised above the palate-floor.

Dimensions of type (measured on the skin) :-
Head and body 450 mm . ; hind foot 63 .
Skull: greatest length 83 ; basilar length 73; zygomatic breadth 47.5 ; nasals, length 19, posterior breadth 18 ; anterior breadth 8 ; diastema 10 ; upper molar series 29.

Hab. Fort Hall, Kikuyu, British East Africa.
Type. Old female (stage VIII.). B.M. no. 3. 11.1. 13. Original number 143. Collected by Mr. S. L. Hinde on 19th March, 1903, and presented to the National Collection.

Five specimens examined. The coloration is constant throughout the series, and the dark face is in marked contrast to the type of P. brucei. The curious palatal character noted above is also quite constant.

## Procavia brucei ruddi, sp. n.

A dassie of the " brucei" group, slightly larger than the last, from which it also differs in colour and its soft loose coat.

Fur of back $30-35 \mathrm{~mm}$. long. Basal third of individual hairs drab-grey, second third fawn-colour, terminal third black, with a subapical band $4-5 \mathrm{~mm}$. long, whitish. Gencral colour a coarse mixture of b:own and whitish, with a distinct black suflusion in the mid-dorsal region. Paling to a light brownish white on the flanks, but nevertheless sharply separated from the pure white belly. Face and nape between the eyes and ears brown (the pale ends of hairs missing), much suffused with black; sides of throat, shoulders, arms, and legs like flanks. Chin white, throat buffy white. Superciliary and dorsal marks cream-buff.

Skull as in P. hindei, but rather broader and stouter, the bony tubercles on the palation scarcely marked or absent.

Dimensions of the type :-
Head and body 510 mm . ; hind foot 68 ; ear 29.
Skull: greatest length 83; basilar length 73; zygomatic breadth 49; nasals, length 20, posterior breadth 17, anterior breadth 8 ; diastema 11; upper molar series 31.

Hab. Tambarara, Gorongoza Mts., Portuguese East Africa.

Type. Adult female (Stage VII.). B.M. no. 8. 1. 1. 116. Origmal number 1930. Collected 12th May, 1907, by C. H. B. Grant, and presented to the Natural History Museum by Mr. C. D. Rudd.

The colouring and texture of the coat serve to separate ruddi from hindei at a glance.

## Procavia brucei granti, sp. n.

A dassie allied to the two last, slightly larger, with long fur, which, however, is harsher than in ruddi and differently coloured.

Fur of back 30 mm . long. Basal half of individual hairs drab-grey, distal half whitish, dark brown, and cream-buff in equal lengths (the last, however, including a short black tip). General colour above a blackish brown grizzled with buffy, fading on the flanks and thence into the dirty white of the belly. Face and crown like back (but more finely grizzled) and slightly suffused with black. Shoulders, sides of neck, and limbs like flanks. Under lip white, chin and throat huffy drab. Dorsal mark tawny ochraceous; superciliary mark white.

Skull stout and broad, markedly larger than in hindei, without any trace of palatal tubercles so characteristic of that species.

Dimensions of the type:-
Head and body 504 mm . ; hind foot 72 ; ear 32 .
Skull : greatest length 85 ; basilar length 76 ; zygomatic breadth 51 ; nasals, length 20 , posterior breadth 20, anterior breadth 8 ; diastema 11 ; upper molar series 33.

Hab. W'ondbush, Transvaal.
Type. Old female (Stage VIII.). B.M. no. 6. 4. 3. 102. Original number 1534. Collected by U. H. B. Grant, 9 th January, 1906, and presented to the Natural History Museum by Mr. (., D. Kudd.

## Procavia brucei manningi, sp. n.

A dassie of the "heterohyraw" group, most resembling ruddi in its fur and colouring, but darker. Size large.

Fur long and silky as in ruddi, 30-33 mm. on back; in young animals basal half almost black, followed by brown for 10 mm ., remainder buffy white, except $1-2$ mm. black at extreme tip. In maturity the whole hair becomes blackish,
with a subterminal ring ( $2-3 \mathrm{~mm}$.) buffy white. On the flanks, shoulders, \&c. the colomr-pattern of the hairs is as in the younger animal. On the forehead, between the eyes, the hairs are almost black, but the patch does not extend back= wards to between the ears. Superciliary and dorsal marks tawny, the former paler. Throat, belly, and imner side of limbs buffy white (buff in the type).

Skull stont, tuberosities on palation scarcely more than indicated. Bulla small.

Dimensions of type (taken on the skin) : -
Head and body 580 mm . ; hind foot 73 .
Skull: greatest length 89; basilar length 80; zygomatic breadth 54 ; nasals, length 21 , posterior breadth 22, anterior breadth 8 ; diastema 13 ; upper molar series 35.

Hab. Mlanji, Nyasaland.
Type. Old mate (Stage VIII.). Collected by Mr. Brown.
An almost equally old female, collected 23 rd December, 1900, and presented to the Natural History Museam by (Hol. Manning, is in such bad fur that the strikingly dark coloration of this form has not been appreciated. A young female (about Stage VI.) recalls the coloration of ruddi, but the dorsal mark is already quite dark.
XIV.-Diagnoses of new Species of Marine and Freshwater. Shells from the Falkland Islands, including Descriptions of I'wo new Genera of Marine Pelecypoda. By J. E. Cooper and H. B. Preston, F.Z.S.
[Plate IV.]
The following conributions to the somewhat meagre molluscan fauna, as at present known, of the Falkland lstands are based upon material recently collected by Mr. Arthur F. Cobb. Upon microscopic examination of the hinge-teeth of two small species we have been mable to refer these to any hitherto known genera, and have therefore given diagnoses of them in the present paper.

## Limncea brunneoflavida, sp. n. (Fig. 1.)

Shell ovately fusiform, polished, opaque, yellowish brown; remaining whorls 3 , convex, transversely striate with lines of growth, and bearing traces of fine, wavy, spiral strix; sutures somewhat deeply impressed; columella white, arched,
extending into a white diaphanous callus which reaches the lip ahove; labrum simple, acute; aperture rather dilated, broadly ovate.

Alt. 14, diam. maj. 8 mm.
Aperture: alt. 8.75 , diam. 5.5 mm .
Hab. Falkland Islands.
Separable from L. diaphana, King, the only hitherto recorded species from the islands, mainly by its much greater breadth, opacity, and darker colour.

All our specimens have lost the apical whorls.

## Chilina fulklandica, sp. n. (Fig. 2.)

Shell obtusely fusiform, smooth, slightly polished, pale yellowish olive, encircled on the upper whorls with one and on the last whorl with three rows of chestnut Hame-markings; whorls 6 , shouldered, sculptured with fine, transverse, closely set, rib-like lines of growth; sutures impressed, narrowly margined; umbilicus very narrow, deep, alinost conce led by the reflection of the columella; columella white, descending rather obliquely, bearing a scarcely perceptible fold below and a well-defined one above, and diffused into a whitish callus which reaches the point of insertion of the labrum with the whorl above; labrum simple, acute ; aperture elongately inversely auriform.

Alt. 15 , diam. maj. 8 mm .
Aperture : alt. $9 \cdot 5$, diam. 4.25 mm .
Hab. Falkland Islands.
Some of our specimens are coated with a blackish growth, which, however, we have reason to believe is of veretable origin. 'Thongh allied to several species from Southern latagonia, notably C. subcylindrica, Sow., and C. amoena, Smith, we have been unable to refer the present specimens to any of these, and believe that no other species of Chi'ina has yet been recorded from the Falkland Isan ls.

## Phetinula solidula, sp. n. (Fig. 3.)

Shell solid, globosely turbinate, smooth, somewhat polished, covered with a thick, pale, pinkish-purple outer layer, beneath which the shell is highly iridescent; whorls 5, tumid, showng fanit traces of spiral banding, hant whorl bluntly carinate at the base; sutures improssed ; umbilical area white, having an elongated, narrow, shallor depression; columella white, arched above, descending very obliquely and extending into an iridescent callus, which sometimes reaches
the lip above; labrum acute, simple; aperture subcircular ; interior of shell irideseent.

Alt. 10, diam. maj. 12, diam. min. 10 mm .
Aperture : alt. 6, diam. 5.5 mm .
Hub. Falkland Islands.
Allied to $P$. violacea, King, but much more solid and globose in form ; the iridescence of the shell is only visible when the thick coloured outer layer is chipped away.

Immature specimens have a very narrow oblique unbilicus, which becomes closed in the adult, leaving only the shallow depression mentioned above.

## Photinula taniata, King, var. nivea, nov.

Shell smaller than the typical form, pure white, exlibiting faint traces of narrow spiral banding.

Alt. $14 \cdot 25$, diam. maj. 18 , diam. min. 14.25 mm .
Aperture : alt. $8 \cdot 5$, dian. 8 mm .
Hub. Falkland Islands.

## Modiolarca gemma, sp. n. (Fig. 4.)

Shell irregularly oblong, somewhat polished reddish brown, marked with rather coarse concentric lines of growth; unbones anteriorly situate, neither large nor prominent ; dorsal margin scarcely arched, slightly sloping; ventral margin gently rounded; anterior side rather angularly rounded; posterior margin descending abruptly.

Long. 1.75 , lat. 2.75 mm .
Hab. Falkland Islands.

## Modiolarca picturata, sp. n. (Fig. 5.)

Shell trapezoidal, somewhat shining, dark olive-green painted with narrow, radiate, transverse bands of reddish purple, and spotted, especially above, with irregular, round, yellowish markings, sculptured with concentric lines of growth; umbones rather large and prominent, dark purple; anterior side descending abruptly ; posterior side produced, bluntly rounded; dorsal margin scarcely arched; ventral margin anteriorly sli, hitly excavated, posteriorly rounded; interior of shell shining, clark purple throughout.

Long. 3, lat. 4.5 mm .
Hab. Falkland Islaıds.
Cyamium iridescens, sp. n. (Fig. 6.)
Shell elongately oblong, iridescent, white, shining, finely concentrically striate, bearing on the posterior side of either
valve an oblique blunt keel; umbones small, moderately prominent; anterior side short, sharply rounderl ; posterior side elongately produced, rounded above, angled below ; dorsal margin straight; ventral margin angularly rounded.

Long. 3.75, lat. $7 \cdot 25 \mathrm{~mm}$.
Hab. Falkland Islands.

## Malvinasia, gel. nov.*

Shell small, inequilateral, subtrigonal ; right valve bearing one small cardinal tooth and curved laterals on either side; left valve bearing a large, curved, club-shaped cardinal and a broad, shell-like, posterior lateral tooth, the anterior lateral in this valve being obsolete; ligament weak, internal.

Malvinasia arthuri, sp. n. (Figs. 7, 8.)
Shell subtrigonal, brownish yellow, polished, shining, marked with rather coarse concentric growth-lines; umbones somewhat eroded, not prominent; dorsal margin sloping; ventral margin rounded; anterior side sloping above, descending sharply below ; posterior side produced, rounded; cardinal tooth in right valve small, pointed; anterior lateral tooth fine, curved; posterior lateral thickened above, curved, tapering below; cardinal tooth in left valve large, clubshaped, curved in an anterior direction ; anterior lateral tooth obsolete; posterior lateral forming a broal, short, shelf-like projection ; interior of shell whitish.

Long. $2 \cdot 5$, lat. 3 mm .
Hab. Falkland Islands.
The genus outwardly has all the appearance of Nucula; the hinge-system, however, easily differentiates it from that group.

## Davisia, gen. nov. $\dagger$

Shell small, slightly inequilateral, suborbicular; right valve bearing a slightly curved cardinal tooth, a weak anterior lateral and a broadly expanded posterior lateral ; left valve bearing an obsolete cardinal tooth, an expanderd anterior lateral, and a broad, straight, posterior lateral; ligament small, centrally situate.

[^6]
## Davisia cobbi, sp. n. (Figs. 9, 10.)

Shell suborbicular, white, irregularly concentrically striate; umbones large, prominent; dorsal margin sloping on both: sides; ventral margin gently rounded; both anterior and posterior sides sloping abruptly ; cardinal tooth in right valve small, slightly curved ; anterior lateral slightly elongate. weak; posterior lateral rather broadly expanded; cardinal tooth in left valve obsolete; anterior lateral expanded, curved below; posterior lateral rather broad, elongate, straight ; interior of shell pure white, shining.

Long. $2 \cdot 5$, lat. $2 \cdot 25 \mathrm{~mm}$.
Hab. Falkland Islands.
The proper position of this and the preceding genus would appear to be in the family of the Erycinidx.

## Psephis foveolata, sp. 11. (Fig. 11.)

Shell small, broadly subtrigonal, smooth, polished, shining, anteriorly pale flesh-colour, shading to livid purple posteriorly; umboues large, prominent; dorsal margin sloping on both sides; ventral margin rather straight; anterior side proluced, romided ; posterior side still more produced, somewhat truncate ; interior of shell shining, showing the external coloration throngh the shell.

Long. 3.5, lat. 5 mm .
Hab. Falkland Islands.

## EXPLANATION OF PLATE IV.

Fig. 1. Limnea brunneoflavida, sp. n.
Fig. 2. Chilina falklandica, sp. n.
Fig. 3. Photinula solidula, sp. n.
Fig. 4. Modiolarca gemma, sp. n.
Fig. 5. - picturata, sp. n.
Fig. 6. Cyamium iridescens, sp. n.
Fig. 7. Hinge of Malvinasia arthuri, sp. n.
Fig. 8. Melvinasia arthuri, sp. n.
Fig. 9. Hinge of Davisıa cobbi, sp. n.
Fig. 10. Davisia cobbi, sp. n.
Fig. 11. Psephis foveolata, sp. n.

## XV.-A new Indian Species of Musca. By Ernest E. Austen.

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Among some Indian Muscidæ recently received for identification from Captain W. S. Patton, M.B., I.M.S., Assistant Director of the King Institute of Preventive Medicine,

Guindy, Saidapet, South India, are three specimens of a species of Musca, which, although already represented in the British Museum Collection, appears to be undescribed. Though not, of course, a blood-sucking fly in the ordinary sense of the term, the species, as will be seen from Captain Patton's note on its habits, which is printed below, may quite conceivably play a part in the dissemination of microorganisms pathogenic to animals, and it is therefore well that it should receive a name without delay. This new Musca, then, which I have much pleasure in naming in honour of its gifted discoverer, may be characterized as follows:-

## Musca pattoni, sp. n.

 specimens) 6.8 to 7.8 mm .; width of head, ठ 2.4 to 3 mm ., of 2.8 mm .; width of front of $q$ at vertex 1 mm .; length of wing, o 5.4 to 7.6 mm ., i 6.25 mm .

Eyes in $\delta^{\sigma}$ almost in contact in centre of front, separated by little more than greatest width of stoutest thoracic macrocheta, sides of face in $\delta$, and of lower part of front, viewed from above, brilliantly white; front in if of moderate width, its sides (parafrontals) each at least half as broad, or more than half as broad, as frontal stripe; thorax bronze-black, greyish or yellowish grey pollinose, dorsum lonyitudinally striped as in Musca domestica, L., median grey stripe brighter in front; abdomen ochraceous-buff* or buff, with shimmering yellowish pollinose patches, and on dorsum a clove-brown or black median stripe, at least on second and third segments, and a more or less conspicuous and often triangular clove-brown mark on apex of fourth segment; in $+\frac{1}{2}$ extreme hind margins of second and third segments also clove-brown on dorsum ; wings hyaline; legs black.

Head: ground-colour blackish, grey (whitish grey or pearlgrey) pollinose, sides of frout (parafrontals) in $\circ$ with a slight yellowish tinge, distinctly grey right up to vertex when viewed somewhat from behiud, posterior orbits conspicuous above (yellowish grey) in of, but disappearing above in $\delta$; occiput black; frontal stripe black, in $\circ$ decidedly narrower than in of of $M$. domestica, L., its sides but slightly curved; palpi and proboscis clove-brown, hairs on labella yellowish; first and second joints of untennce black or blackish, third joint clove-brown, shimmering grey

[^7]or yellowish grey, elongate, relatively narrower and distinctly longer than in M. domestica, arista (except buff band beyond thickened portion) and its hairs clove-brown; all hairs and bristles on head, as also on body and legs, black. Thorax : dark stripes on dorsum narrower in $\circ$ than in $\delta$, in which sex the two dark stripes on each side of the median grey stripe are sometimes more or less confluent; median grey stripe on dorsum usually decidedly broader than each admedian dark stripe ; scutellum sometimes entirely yellowish grey pollinose, but when viewed from behind often showing a bronze-black apical spot, which may be prolonged into a broad median longitudinal stripe. Abdomen: bright, shimmering, yellowish pollinose patches on dorsum not visible on first segment, but on three following segments very conspicuous when viewed from certain directions, and varying in shape according to the angle from which they are seen; second and third scgments each with a longitudinally elongate rectangular pollinose patch on each side of dark median stripe; on fourth segment these patches coalesce into one ; a transversely elongate, semi-rectangular or partially ovate pollinose patch on each side of second, third, and fourth segment; latero-ventrally these lateral patches curve round and reach the inner ventral edges of the dorsal scutes; extreme base of dorsum of first segment, beneath scutellum, clove-brown or black, in $\delta$ connected by a clove-brown mark with median stripe on second segment ; median stripe usually only about half as wide on third as on second segment, and often somewhat expanded on anterior margin of latter; hind border of third segment, a larger or smaller area on each side of this segment, and whole of fourth segment sometimes more or less infuscated in $\delta^{\hat{\alpha}}$; dark mark on apex of fourth segment sometimes connected with anterior margin, thus forming a continuation of median stripe; hypopygium of ot blackish, greyish pollinose. Alar squama in $\delta$ cream-coloured, thoracic squame in $\delta$ cream-buff; squame in o waxell white. Legs: coxæ, posterior surface of front femora, and a streak on under side of middle femora, bright grey pollinose.

India and Ceylon: types of $\delta$ and $i$ and one other $\circ$ from Guindy, Saidapet, South India, 1909 (Captain W. S. Patton, I.M.S.) ; eight additional ot from ludia, precise locality uncertain (presented by the Bombay Natural History Society); threc $\delta \delta$ and one of from Triucomali, Ceylon, 21. viii., 7 and 18. ix., and 9. x. 1890 (Lt.-Col. Yerbury) ; one $\boldsymbol{o}^{2}$ from the vicinity of the 19 th milestone on the Kandy Road, Ceylon,
22. x. 1890 (Lt.-Col. Yerbury) ; and one $\delta$ from Colombo, Ceylon, October 1898 (E. E. Green).

The types of both sexes are in the British Mnseum (Natural History).

Writing on November 1st, 1909, with reference to Musca pattoni, Captain Patton said:-"This species breeds in cowdung, and its pupa is dirty white. The fly has peculiar habits, in that it sucks the blood which oozes from the bites inflicted on cattle by Hremutupota and other Tabanids, ãtomoxys, and Philamatomyia. It likewise sucks the juice out of the vaccine vesicles on calves, and also the blood after the vesicles are scraped."

From Musca domestica, L. (syn. M. determinata, Walk.), M. pattoni can be distinguished, inter alia, by its usu:lly larger size, stonter habit of body, much narrower front in the male, the greater breadth of the sides of the front in the female, and the more sharply defined median stripe on the abdomen in both sexes. The fact that the first segment of the abdomen is in both sexes for the most part ochraceous-buff or buff, instead of entirely or for the most part black or bronze-black, will serve to distinguish Musca pattoni from M. corvina, Fabr., and other species closely allied thereto. From Musca nebulo, Fabr.,-which, according to Captain Patton, is "the common Musca of Madras, breeds in horsedung and other refuse, particularly in night-soil, and has a reddish-brown pupa,"-M. pattoni differs, inter alia, in its mueh larger size, in the front of the male being only half or less than half as wide, and in the presence of the clovebrown mark on the apex of the fourth abdominal segment. In M. nebulo the fourth segment of the abdomen, or at least its apex, is eutirely pale.

> XVI.-On some Points in the Nomenclature of Echinoids. By Dr. ''h. Mortensen.

The nomenclature of Echinoids has received considerable attention of late years, and a great number of publications dealing more or less extensively with problems relating thereto have appeared. Unfortunately the result of these discussions has been by no means a general agieement on these questions among specialists. It is true that recently most of the authors seem to have come to an agreement on some important points; but now Lambert and Thiery, in their' Essai de nomenclature raisonnce des Echinides' and
in their 'Notes Echinologiques' are trying to upset all that has been done, basing their conclusions on the principles that pre-Linıæan names should be accepted when binominal and that the priority rules should be interpreted as strictly and literally as possible against anything tending to make it preferable to retain names in the old familiar meaning, and that only the characters to be found also in the fossil forms should be taken into account in classification.

I am not going to discuss here all the disputed names, only remarking on a few of the more important, the main object of these lines being to bring forward a definite proposal which may, I hope, be a real step forwards along the way out of the endless discussions and the exceedingly deplorable constant rejection of names hitherto generally used, and the almost criminal perversion of the old familiar names to quite a different meaning-changes which can with comparative facility be held in memory by the speciaiists, but which cannot fail to be most unfortunate to all those who are not especially acquainted with the group in question, and in cases where the forms concerned are also of importance in geology, as is in so high a degree the case with the Echinoids, still more for palæontologists and geologists. Indeed, to quote (mutatis mutandis) from Mr. Frank Springer's address concerning the name Encrinus: "The results will be hopeless confusion, will benefit nobody, and cannot fail to bring. ridicule upon the taxonomic methods now in vogue."

The name Cidaris has recently been very much discussed by Bather, H. L. Clark, Döderlein, and myself, the result being that all these authors agreed that the type of Limrus's Echinus cidaris is the species litherto generally called Dorocidaris papillata, and that accordingly this species should be named Cidaris cidaris (Linn.), Dorocidaris becoming a synonym of Cidaris. Now Lambert and Thiery, in their 'Notes Echinologiques: I. Sur le genre Cidaris *, maintain that the Cidaris mauri of Rumphius (=imperialis, Lamk.) should be taken as the type of the genus Cidaris.

Accepting for the moment that pre-Limnæan binominal names should be adopted (and I agree there is some injustice in taking Limæus, who ranks decidedly below some of his predecessors as regards the Echinoids, as the starting-point, and that it would be really more just to start from the first binominal names, whether they be pre-Limæan or not), it seems to me at least very doubtful whether Lambert and 'Ihiery are right. 'I'o identify the figure in Rumphius's

[^8]' D'Amboinsche Rariteitkamer,' pl. xiii. fig. 4, with C. imperialis really appears very rash. It may equally well (or badly) represent almost any species of Cidarid. Lambert and Thiery evidently base their identification of the figure with imperialis, Lamk., on the supposition that this is "le seul Cidaris véritable des îles de la Sonde." That this is wrong need not be discussed at any length; it will be quite sufficient to call to mind the fact that De Loriol, in his paper "Echinodermes de la baie d'Amboine" (Revue Suisse de Zool. i., 1893), records three Cidarids from Amboina, viz. C'idlaris metularia, Lank., Rhabdociduris annulifera, Lamk., and Rhabdocidaris imperialis, Lamk. The figure quotel in Romphius's work might equally well be identified as representing any of these three species! The identification maintained by Lambert and Thiery, by which is rejected what is otherwise almost unanimously accepted, is thus based on an old bad figure, of which no one can say with certainty which species it really represents-" on reste ainsi dans la tradition des auteurs et l'ori n'est pas obligé de procéder au bouleversement général de la nomenclature " ('Notes Echinologiques,' i. p. 30 ).

In the "Siam" Echinoidea, i. p. 38 \%, I have maintained that the name Plesiodiadema, Pomel, must be used instead of Dermatodiadema, A. Agassiz-the former having been established in $1883 \dagger$ for Aspidodiadema microtuberculatum, the latter in $1898 \ddagger$ for the species "laving only small secondary tubercles in the ambulacral areas "; no type species is named, but it is evident that also microtuberculatum must be included in the genus, and accordingly Dermatodiadena becomes a synonym only of Plesiodiadema. Now it is true that Pomel was coufused in his diagnosis of the two genera Aspidodiadema and Plesiodindema, saying of Aspidodiadema " ambulacre très étroit, reduit à des simples granules, comme dans Cidaris," and of Plesiodiadema "ambulacres . . . pourvus d'un rang double de petits tubercles." Under Aspidodiademu he names the species tonsum, under Plesiodiadema, microtuberculatum. On account of this confusion in the diagnoses the name Plesiodiadema is rejected by Agassiz (' Panamic Deep-sea Echini,' p. 59), Dölerlein ('Echinoidea

[^9]d. deutschen Tiefsee-Exped. p. 157), and by Agassiz and Clark ('Hawaiian and other Pacific Echini, Salenidæ... Diadematidæ,' p. 100). I must confess that the fact that Pomel names a species under each of his two genera, which must evidently be regarded as the genotypes, seems to me to outweigh the confusion he has made in the diagnoses. If we had to refuse all those of the older genera which are incorrectly diagnosed, what wonderful results would come about! When a genotype is designated it does not matter very much whether the diagnosis is quite correct or not. The genotype is the main thing, and as in this case it has been named by Pomel, it seems to me that the name Plesiodiadema ought to be maintained in spite of the erroneous diagnosis. But, as so much can be said both pro and contra, the question ought to be decided by the Intemational Council of Nomenclature.

The name Echinocyamus has also been very much discussed in late years. Lambert maintains that what is described and figured under this name by Van Phelsum is the high form now universally called Fibularia, not the flat form common in European seas now universally known as Echinocyamus. Accordingly he wants to have these two names interchanged, and he has, in fact, done this in his later works. In the 'Ingolf' Echinoidea (ii. p. 38) I have discussed the matter at some length, pointing out (1) that Van Phelsum himself indicates that his specimens came from the Adriatic (and America), where no high forms are found; in the Adriatic Echinocyamus pusillus alone occurs, being very common there, as is well known *: and (2) that the enlarged figures given by Van Phelsum are quite impossible, resembling neither the low nor the high forms among recent species, while the unenlarged figures in any case resemble nuch more the flat European species than the high East Indian species. Accordingly I conclude that it is undoubtedly our common Echinoryamus pusillus which is the type of Van Phelsum's genus Echinocyamus.

To this Lambert objects, in his ' Description des Echinides fossiles des terrains miocéniques de la Sardaigne,' that the localities given by Van Phelsum are incorrect:-"On sait d'ailleurs avec quelle facilité peuvent s'égarer des étiquettes

[^10]volantes. L'erreur commise sur l'habitat des individus figurés est ici d'autant plus évidente que ni Van Phelsum, ni Ciamer n'avaient recueillis ces individus eux-mêmes; ils les tenaient de navigateurs et pent-être de seconde ou de troisième main. Chacun sait combien les erreurs de provenances sont faciles dans de pareilles conditions." Lambert must thus lave recourse to the contention that there must have been a confounding of the labels in the old collection of Cramer; this sounds, indeed, very convincing! What a pity that this collection no longer exists (as Professor Sluiter has kindly informed me) ; it would have been very interesting to see whether there were any labels at all in it! Lambert can give no proof whatever that the locality "Adriatic " is wrong. 'Io the other objection, that the unenlarged figures resemble much better the flat form, Lambert only says: "Je ne suivrai évidemment pas le savant professeur dans cette argumentation, où une hypothèse remplace la discussion "! I am not going to discuss this further, as Lambert will evidently not accept any reason on this point. But I do not fear that anybody without preconceived ideas will join Lambert in his view. I will merely quote, mutatis mutandis, from Lambert himself the following passage (' Notes Echinologiques,' i. p. 32, note) :-" Mais pourquoi de pareils bouleversements sans utilité pratique? Pourquoi, contrairement à une tradition (demi-) séculaire faire d'une forme élevée le type d'un genre que tout le monde a compris autrement? C'est là du byzantinisme, bon à jeter la déconsideration sur les sciences échinologiques et nous ne cesserons de protester contre de semblables propositions, qui violent en réalité les règles sagement entendues, édictées par les Congrès, et très certainement celles autrement respectables de la logique et du boll sens."

As with Echinocyamus, so Lambert deals with a number of old familiar names-Brissopsis, Schizaster, Spatıngus, Echinocardium, Strongylucentrotus, Diadema; they are either used in quite a new sense or wholly rejected. As I think it hopeless to try to convince Lambert of the absurdity of all these changes, I shall not here enter into a discussion of them *.

In spite of the remarkably modest sentence concluding Lambert and Thiery's 'Notes Échinologiques I.,' - "Ainsi, quelles que soient les divergences d'écoles, nous proposons de mettre patiquement tout le monde d'accord et cette seule conséquence est four nous un critérium de l'excellence de nos

[^11]conclusions,"-I feel sure that the nomenclature adopted by these authors will never be generally accepted, and that the result will only be most unfortunate confusion. But out of these endless discussions about the correct application of priority rules grows the conviction of the absurdity of maintaining these rules strictly in all cases. To have the excellent and universally adopted name Archeocidaris changed into the quite misleading Echinucrinus, as it should be according to strict application of the rules, does it not appear ridiculous? But that is a minor matter. Look at Dr. Franz Poche: he is the man to make changes worth speaking of ! Holothuria is to be the name of a Salpa; what have hitherto been called Holothmians by the whole scientitic world shall now be called Bohadschioidea. Actinia, on the other hand, is a true Holothurian-no, pardon me, 1 mean a true Bohadschioid (a Cucumaria),-whereas what have hitherto been called Actinians by the whole world shall now have the beautiful name Priapidæ. Salpa is to be rejected for the name Dagysa, and we have in the future to speak of the Dagysids instead of the Salps *. When we have then made Bipinnaria a genus of starfish, Echinus perhaps an insect, Nauplius a crab, Rana a fish, Ciconia a crane, changed Palceornis into Buteo, the old Buteo into Craxirex, made. Cynocephalus to mean Galeopithecus, \&c., \&c., we will be well off and may be proud of the results of the strict application of the priority rules!

There has recently arisen some opposition to the strict application of the priority rules in all cases which leads to such extremely unfortunate results. At the meeting of the Britislı Association in Dublin in 1908 Mr. G. A. Boulenger $\dagger$ eloquently advocated that "names with which all general zoologists, anatomists, and physiologists are familiar should be respected, should be excepted from the rule in virtue of what may be termed the privilege of prescription," pointing out the intolerable conditions resulting from the transfer of old well-known names to other forms (for instance, Astacus, Torpedo, Holothuria, Simia, Cynocephalus), as also the difficulties arising from the practice in the use of the previous literature. He proposes that future committees

* Frauz Poche, "Über den richtigen Gebrauch der Gattungsnamen Holothuria und Actinia, nebst einigen anderen grösstenteils dadurch bedingten oder damit in Zusammenhang stehenden Auderungen ," in der Nomenclatur der Coelenteraten, Echinodermeu und Tunicaten," Zool. Anzeiger, xxxii. n. 3-4, 1907, p. 106.
$\dagger$ "On the Abuses resulting from the Strict Application of the Rule of Priority in Zoological Nomenclature, and ou the Means of protecting well-established Names," Rep. Brit. Assoc. 1908, p. 735.
should determine, group by group, what names are entitled to respect and should therefore be protected from the attacks of the revisers of nomenclature.

In a recently published paper ("Some common Crinoid Names, and the Fixation of Nomenclature "*) Dr. F. A. Bather comes to the same result, that it will be necessary to protect some of the common and more important names, and suggests that "those zoologists who wish to protect certain names should lay the complete facts of the case before the Nomenclature Committee of the International Zoological Congress, and should accompany their request for the retention of certain definite names in defiance of the Rules by the signatures of as many workers on the group affected as they can obtain. Due announcement of the proposed step should be made in certain widely circulated journals, and a reasonable time should be allowed for the reception of protests. The Committee should ultimately give its decision, and this decision should be published in the aforesaid journals." And further details are given as to the practical arrangement of the matter, about which I may refer to the paper quoted.

It may, lastly, be mentioned that Mr. Frank Springer has recently made a practical trial to secure the name Encrinus, sending a circular about the history of that name to a large number of working zoologists and palæontologists, and asking their opinion on the question. The result of this interesting trial has not yet been published.

I myself, in 1907 (' Ingolf' Echinoidea, ii. p. 176), made a proposal similar to that now set forth in a more detailed way by Dr. Bather. I there wrote, in regard chiefly to the names of Echinoids:-" I think there is only one way to get out of this almost insupportable condition of the nomenclature, viz., if all the echinologists of the present time meet to form an international committee, and come to an agreement regarding all the names of Echinoidea, one by one, and then publish a complete list of all the names finally adopted, with their synonyms and complete history." Some still older proposals tending in the same direction as those maintained above are recorded in the papers quoted by Dr. Bather and Mr. Boulenger.

It is evident that there is a fast-growing opinion among zoologists that something should be done in this direction. That I for my part most heartily agree with this neerl scarcely be said. But I may be permitted to make a few remarks on some phases of the question. It may first be maintained

[^12]that the specialists in the groups in question alone can be regarded as competent authorities. What these agree on should eo ipso be accepted by the Committee; the protest of some fanatic " priority ruler" should not weigh against otherwise unanimous wishes from the really competent authorities. In cases of doubt the Committee would, of course, have to decide. Concerning the generic names to be protected, it will be necessary to name the species which should bo regarded as the genotype, with references to the best descriptions; species-names will generally be less important to protect, though there may be some cases where it will be very desirable to fix them also. On the other hand, it might be less important to have the whole history of each name worked out before the decision is made. As the decision is to be made against history, I do not see the necessity of that, and it might be left to those who have a special taste for that kind of work; they might then dig up old works, postLinnæan or pre-Linnæan-even pre-Aristotelian, if such could be found: they would do no harm any more; their work wonld even be praiseworthy, as it is only just that the merits of the oldest authors should be remembered, and all those who are loth to spend their time on these questions would be freed from that unpleasant work.

I may now proceed to discuss the question about which Echinoid names should be thus protected. This, it seems, can be answered at once: it must upon the whole be those used in the 'Revision of the Echini.' From this work, which I would, in spite of my disagreement with the author in several points, term a classical work, dates the whole of the recent Echinoid literature (on the recent Echini), and it will certainly for a very long time remain the basis of the study of the Echinoids. The advantages of having the more important of the names codified in the sense in which they are used in this work, and, indeed, in most of the following literature, are self-evident. I would propose to thus fix the following names :-


[^13]
There might perhaps also be reason to fix such mames as Sulenia, Echinometra, Psammechinus, Moira, and others, and also Cidaris and Dorocidaris might be taken into consideration. Nobody, I think, will deny that it would be desirable to keep the name Dorocidaris, so much used in literature; Cidaris would then naturally get metularia as its genotype.

To have fixed all the generic names of Echinoidea with their genotypes would, of course, be the best. But if only the above names (and some names of fossil genera ought, perhaps, to be added, as, e. g., Ananchytes) were secured, much stability would follow. The end of it should be the making of a complete Codex Nominum, containing all the generic names of the animal kingdom, with their genotypes given.

## BIbLIOGRAPHICAL NOTICES.

A Treatise in Zoology. Edited by Sir Ray Lankester, K.C.B., M.A., LL.D., F.R.S. London : Adam \& Charles Black. 1909.
(1) Part VII. Appendiculuta: Third Fascicle. Crustacea. By W. T. Calman, D.Sc.
(2) Part I. Introduction and Protozoa: First Fascicle. By S. J. Hicison, f.R.S., J. J. Lister, F.R.S., F. W. Gamble, I).Sc., F.R.S., A. Willey, M.A., D.Sc., F.R.S., H. M. Woudcock, D.Sc., the late W. F. R. Weldon, F.R.S., and E. Ray Lanкester, K.C.B., F.R.S.

The fact that for more than a generation the standard text-books on Zoology in use in this country have been translations from the German or French has been due, not so much to the lack of competent teachers, as to the generous appreciation which we have always shown of what is good in our neighbours. That this attitude redounds to our credit is undeniable. Furthermore, it argues the conriction that no great benefit to science could accrue from the production of a "home-made" book so long as that book was, like its continental forerunners, the work of a single author; for of necessity it could not pretend to be more than a compilation-though a good compilation nceds a wide grasp of facts and wise discrimination. Realizing this, Nir Ray Lankester set himself the task of
expanding what is usually condensed into one or two volumes, the work of a single author, into a series of volumes, each the work of one or of several authors, as circumstances demanded; and to this end he applied himself to the task of selecting his team. The signal success which has crowned his efforts lays us all under a debt of gratitude, and at the saue time demonstrates his knowledge of "who's who" in the \%oological world.

Dr. Calman's volume on the Crustacea will be welcomed not only by carcinologists, but also by teachers conducting classes of adranced zoology, for no other group of Iuvertebrates, perhaps, is so well suited to demonstrate the broad principles of morphology. Dr. Calman, himself a teacher of no small experience, has evidently sept this aspect of work always before him, and thus his rolume will attain its fullest measure of usefulness.

Having a wide and extensive knowledge of this group, the bulk of what he has written may be regarded as first-hand information, even though much of it may now be common knowledge; but where he had to rely oa the work of others he has displayed a wise discrimination.

The pages of this book may be made to yield a helpful guide as to lines of further research, for the author has indicated many matters which need clearing up, somo of quite exceptional interest. What, for example, is the nature of the spiue in Aryulus, which is geuerally regarded as a poison-organ? This spine is provided with a duct communicating with three large groups of unicellular glands lying at its base. Though the secretion of these glands is generally regarded as of a poisonous character, no definite evidence on this head seems to have been adduced. Haring regard to the universal absence of ciliary organs in the Crustacea, it is of more than ordinary interest to find in one of the Copepoda-the freshwater Hepacticid Belisarius - " a curious vibratile organ . . . . connected with, or in close proximity to, the maxillary gland," which is "supposed to be of the nature of a 'flame-cell.'" It is generally supposed that retrogression, once it appears, must be continuous; but the author shows that, in the Crustacea at any rate, this is not only untrue, but, among larve, organs which have disappeared may re-develop in later stages, as in the case of the thoracic part of the male larva of Enterognathus, one of the Copepoda. The derelopmental history of this group shows yet other curious plinses shared in conmon with othor lowly types belonging to it, in relation to sexual characters.

Fiually, we may refer to the supposed occurrence of " hypodermic impregnation" in the Asellotan Jcera, wherein it is believed that "a spermatophore is inserted by the male between the thoracic terga of the female, and that it permeates the articular membrane and passes into the body-carity, discharging its contents into the oriduct, while the empty capsule is expelled by the oviducal aperture." The account of this extraordinary process, Dr. Calman remarks, cannot be accepted without further investigation.

The volume on the Protozoa is the first of the two devoted to this group. The second volume, or second "Fascicle," has already been reriemed in these pages. With the issue of the present volume students have the most complete account of the Protozoa yet published; and this fact now assumes considerable importance, for during recent years the Protozoa have acquired a quite unexpected significance, owing to the discovery of the part they play in the history of man's well-being.
'The first part of the Editor's Introduction to the Series occupies the opening pages of the volume now before us-the coutinuation thereof appearing in the second fascicle,-and this will be read with profit and enjoyment by all who are interested in the problems of the origin of life and the relation between animals and plants. These are still much discussed themes, but there is probably no other living writer who could have summarized the present state of our knowledge of this aspect of these lowly organisms in the same masterly fashion.

The study of the Protozoa is one which presents unusual difficulties, and, moreover, the field is so vast that nowadays no single worker can hope to master its intricate mazes. The fact that the present fascicle is the work of no less than six authors-not including the Editor-is perhaps the best proof of this.

The section on the Hæmoflagellates and allied forms is, from its relation to disease, one of the most important in the book; and this has been written by Dr. H. M. Woodeock, Assistant to the Professor of Protozoology in the University of London. It furms an admirable summary of our knowledge of these organisms, based on a very practical first-hand acquaintance therewith.

Though the Mycetozoa are very properly included in these pages, there are many authorities who still insist on claiming them as plants, and to this subkingdom, indeed, they are officially relegated in the British Museum !

These volumes, like those of the series which have already appeared, are admirably illustrated, every figure having a definito lesson, which is by no means the case with most other treatises.

Ifull Museum Publications.-No. 63. A Descriptive Catalogue of the Dobrée Collection of European Noctuce. Compiled by Horace B. Rrowne, M.A., Assistant Master at Hymers College, Hull. Sro. Hull, 1909. Pp. xv, 156. Price 1 s , net.

The name of Nicholas Frank Dobrée was well known to British entomologists, and we are glad to welcome this carefully prepared Catalogue of his valuable collection of Palearetic Noctux, now in the Hull Museum. The work conmences with a short memoir and an account of the collection and of Mr. Dobróe's work; his portrait forms a froutispiece. In the Catalogne the history of each specimen is fully recorded and every aberration or variety is deserilied. In the Appendices we find lists of Mr. Dobrée's correspondents; a list
of his published papers (twenty-four in number), special attention being called to a paper on Melanism in the 'Entomologist' for 1887; and a list of works of reference in the Central Public Library, Hull. The volume concludes with a complete Alphabetical Index of Species.

We have only one fault to find with the exccution of this excellent little book. Too much prominence is given to the term "European" collection, for, as we are told on p. x, "The collection . . consists of a magnificent series of specimens obtained from almost every district of the entire Palæarctic Region from Iceland to Vladirostock."

## PROCEEDINGS OF LEARNED SOCTETIES.

GEOLOGICAL SOCIETY.
November 3rd, 1909.—Prof. W. J. Sollas, LL.D., Sc.D., F.R.S., President, in the Chair.

The following communications were read :-

1. 'Certain Jurassic (Lias-Oolite) Strata of South Dorset, and their Correlation.' By S. S. Buckman, F.G.S.
(I) Descriptions are given of certain strata (Lower Bathonian to Pliensbachian) on the Dorset coast:-Chideock and Burton Bradstock.
(2) Comparison is made with similar strata inland-with a summary of beds at Stoke Knap; with certain North Dorset strata ; with Toarcian beds of Yorkshire and Northamptonshire.
(3) The strata describod are classified according to what may be called the 'multizonal' or 'polyhemeral' system in the main, according to the scheme introduced for these strata in 1893 (5); but further divisions due to other investigators and to the Author are dealt with.
(4) The strata described are arranged among thirty-six zonal (hemeral) divisions-a greater number of divisions than Oppel used in 1856 for all the Jurassic rocks, of which these beds form but a small part.
(5) The Upper Lias part of the Junction-Bed of Down Cliffs, Chideock (Lower or pre-striatulus Toarcian) is a very condensed, imperfect epitome in 20 inches of about 80 feet of strata on the Yorkshire coast, and of very much more, allowing for gaps.
(6) Between the bifrons-layer and the striatulus-layer of the Junction-Bed there is occasionally a 2 -inch layer which is all that represents some 250 feet of deposit in the Cotteswolds-so that about 2 feet of Junctiou-Bed was formed while some 550 feet were being deposited elsewhere.
(7) The Upper Toarcian (moorei-dumortierice hemeræ) makes a great showing at Burton Bradstock and Down Cliffs as the Down Cliffs Clay and Bridport Sands (pars)-the greatest thickness of rocks of these dates in the country.
(8) The sequence of aalensis-strata above moorei-beds is demonstrated at Chideock Quarry Hill, in the upper part of the Bridport Sands.
(9) The Inferior Oolite (Aalenian, Bajocian, Bathouian pars) strata of Burton and Chideock are not counterparts of one another: they supplement each other to a certain extent; both are incomplete, and much epitomized representatives of thicker deposits elsewhere.
(10) Mr. Thompson's zonal scheme for the Upper Lias is considered, and a table of Upper Lias zones for future work is presented.
2. 'Certain Jurassic (" Inferior Oolite") Ammonites and Brachiopoda.' By S. S. Buckman, F.G.S.

This paper is presented as a palrontological appendix, partly to the Author's accompanying communication, partly to his previous stratigraphical work. In a short introduction the Author, remarking on the fecundity of the 'Inferior Oolite' in the matter of species, makes the suggestion that this is due to the relatively great length of time taken up in its deposition; and he adduces data for supposing that the time thus occupied was from one-fifth to one-fourth of that for the whole Jurassic System.

The paper describes certain species of Ammonites and Brachiopoda which are important for the identification, the correlation, or the dating of Inferior Oolite deposits, and certain other notable species which, having frequently attracted attention in the field, require naming in the interest of future workers.
3. 'The Cretaceous and Eocene Strata of Egypt.' By William Fraser Hume, D.Sc., A.R.S.M., F.G.S., Superintendent, Geological Survey of Egypt.

The Author divides the fossiliferous Cretaceous strata into three series:-

1. A northern Antonian type, marked by Cenomanian species, including typical Turonian strata.
2. A central Egyptian or Hammama type, Cenomanian strata being absent, Campanian marked by abundance of Ostrea villei and Trigonarca multidentata, and phosphatic beds; the Danian portion having an eastern facies in which Pecten-marls are a characteristic feature, and a western chalky limestone indicating a closo affinity with the white chalk of Northern Europe.
3. A southern or Dungul type, haring close affinitics with 2, but in the Campanian the phosphatic beds are inconspicuous, and the

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fauna consists of a group of specialized sea-urchins and of gastropods among which Turritellæ are very prominent.

The Author emphasizes the uuiformity of the Lower Eocene throughout Egypt, its triple subdivision being recognizable over vast areas. In the Middle Eocene this uniformity is replaced by differentiation, the well-known regions of the Fayum and the Moqattam Hill differing from the succession in the area selected as typical in this paper. In the latter, five zones have been recognized in the lower division, while in the Upper Moqattam the Turritellabeds and the strata rich in Carolia placunoides and Plicatula polymorpha are of zonal importance. The Lower Moqattam is considered as beginning with the Nummulites-gizehensis zone and closing with the Gistortia-bed, to the significance and extent of which attention is especially directed.

The Author discusses the relation between the Cretaceous and Eocene beds, and points out that they differ lithologically, limestoncs being dominant in the Lower Eoccue and shales in the Upper Cretaceons.

Palæontologically, great groups such as the Ammonites still abundant in the Upper Cretaceous disappear in the Eocene and are replaced by the characteristic nummulinid foraminifera. On the other hand, beth periods bear a strong resemblance to each other in the dominance of oysters and sea-urchins over other forms. A notable feature is the comparative rarity of brachiopoda in Egypt threughout both periods, nor have belemnites been recorded from the Egyptian Cretaceous.

Among post-Eocene formations the calcareous grits are shown to have a wide extension : but in the Desert they differ in character from the mammal-yielding beds of the Fayûm. The question as to the Upper Eocene or Oligocene age of these beds is left over.

The quartz-ehert gravels appear to be closely related to the calcareous grits, but are unconformable upon them. This continental phase is accompanied by voleanic and geyser activity.

The Cretaceous Period in Egypt was therefore one, in the main, marked by the gain of sea over land, the Eocene was one of rest, while at the close of the Eocene and during the Oligocene the approach of a continental phase is clearly indicated.

## MISCELLANEOUS.

## Richard Bowdler Sharpe, LL.D.

Dr. Riciard Bowdler Sharpe, the eminent ornithologist, died on Christmas Day at his residence in Chiswick. Dr. Sharpe was born in London on November 22nd, 1847, and was educated at Brighton, and at Peterborough and Loughborough Grammar Schools. Even as a boy he was an enthusiastic naturalist, and in his holidays at Cookham made a collection of Birds, which he
afterwards presented to the British Museum. He came to London in 1863, and served with Messrs. W. H. Smith and then with Bernard Quaritch, leaving the latter in 1867 to take the post of Librarian to the Zoological Society, which he held until 1872. During this period every hour which he could get for himself was spent in the study of Birds aud in making a private collection of them.

The ' Monograph of the Alcedinidæ (Kingfishers),' published in parts from 1868 to 1871, was a remarkable work to have been accomplished by so young a man under such conditions. In the preface he asked for some slight consideration "for an author who commences so large an undertaking at the age of serenteen, and who as he pens these last words has not attained to the age of twenty-three." This was unnecessary, for the Monograph at once established his reputation, and still remains a model which any who project a monographic work may study with adrantage. The introductory chapters dealt with the relationship of the various genera and species, their geographical distribution, \&c., with a chronological account of the literature. Then came a description of the anatomy of the Kingfishers, written by Dr. Murie; fellowed by the systematic part, including full and careful descriptions of each species, their habits and distribution, illustrated with 120 coloured plates.

A 'History of the Birds of Europe' had now been commenced with Mr. H. E. Dresser, and the first parts appeared in 1871: but in the following year Dr. Sharpe was appointed a Senior Assistant in the British Museum, and left the completion of this work to his collaborator, in order to devote himself to the task of building up the national collection of Birds and writing a catalogue.

How he succeeded is well known; the collection increased in number from about 30,000 to more than 400,000 specimens, and this stupendous result was chiefly due to the personal qualities of Dr. Sharpe himself. He started by presenting his own private collection, he spent his vacations in collecting, and with his own money he purchased desiderata, rather than allow the museum to lose them. Moreover, he infected with his own enthnsiasm most of those with whom he came in coutact, visitors to the museum, travellers, collectors, and others ; and in consequence, as he has often told the present writer, he never missed a collection that he wanted.

The 'Catalogue of Birds' took 24 years to finish, and ran to 27 volumes, 13 of which were written by Dr. Sharpe without collaboration ; of these it may truly be said that they are the most complete works of the kind that have ever been written; in fact, the keynote of Dr. Sharpe's work was thoronghnoss.

The Catalogue was supplemented by a 'Nomenclator Avium, or Hand-list of Birds,' in five volumes, the first of which was publisherd in 1899, whilst the last has only recently been issued.

One of the most attractive features of the exhibition galleries of the British Museum (Natural History) is the series of British Birds
and their nests, mounted so as to represent the actual surroundings; this was initiated by Dr. Sharpe, who procured the first of these natural groups, that of the Coots, at Avington Park, in Hampshire.

Dr. Sharpe was promoted to the rank of Assistant-Keeper in 1895 ; he was the author of numerous books and memoirs in addition to those already mentioned, a successful and popular lecturer, and an honorary member of many scieutific societies both at home and abroad. He was elected Officier de l'Instruction Publique in 1901, and amongst the distinctions he gained were the degree of LL.D. from the University of Aberdeen in 1891, the gold medal for science awarded him in the same year by the Emperor of Austria, and the presidency of the Fourth International Ornithological Congress in 1905 , honours the more prized as they were won entirely by merit and hard work.

He will be mourned by naturalists throughout the world, by thousands who have derived instruction and entertainment from his lectures and his popular books, and especially by the colleagues who will miss his friendly help and genial presence; but the national collection of Birds will remain as a maguificent record of a life of devoted and unceasing activity.
C. T. R.

> On the Dates of Publication of Costa's 'Fauna del Regno di Napoli,' is29-1886.

This work, begun by O. G. Costa in 1829 and continued after his death by his son Achille Costa, was issued in fasciculi of varying amounts of text. A single leaf of brownish-yellow paper bearing a rough eollation of the subjects that had appeared up to the end of 1875 was issued by Gustav Lange. This collation refers to 117 fascicules, but their contents are not given, and no reference is made to any dates.

The dates, however, are not so puzzlidg as appears at first sight, owing to a singular method of dating by the printer, which, as the only means of information now available, may be accopted as very close to the truth. These printed dates will be found on the back fold or near the back fold of the sheet or half-sheet or single leaf, for each appeared as necessitated by the amount of matter in the printer's hands. Sometimes, if the shcet is not folded truly, the date can be seen by widely opening the bound volume, but frequently the sheet is folded truly and the date has perished under the binder's glue!

As the full list of dates runs to twelve closcly written foolscap pages of MS., I do not propose to ask you to do more than to note that this MS. of mine is available for reference at the British Museum (Nat. Hist.) to any one who is desirous of ascertaining any particular date. It may be well to mention that I have not been able to find that the printer so dated any part of the Lepidoptera except the "Geometri, Bombicoidi, and Cocliopodi."

> C. Davies Sherborn

Nov. 25, 1909.
('Index Animalium').

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## THE ANNALS

## AND

## MAGAZINE OF NATURAL HISI'ORY.

[EIGHTH SERIES.]

No. 26. FEBRUARY 1910.
XVII.-Descripticns and Rocords of Bees.-XXV.

By T. D. A. Cockerelle, University of Colorado.
Table of the Australian Species of Prosopis.
The following table was prepared at the British Museum, with the types of nearly all the species before me. The genus is here interpreted in the old broad sense; some of the species belong to Palcorkiza, Perkins, which, thongh in most respects Prosopiform, is distinct by the elongated and pointed tongue. The type of this genus is Palceorhiza perviridis (Prosopis perviridis, Ckll.). I have included in the table also one or two species of the Austro-Malay region.

The only species not before me at the time of preparing the table were $P$. bidentata, Nm., P. fulvicornis, Sm., $P$. lubbocki, Ckll., P. lioyonia, Vachal, P. quadruta, Sm., and $P$. vicina, Sichel.
Abdomen red or red and black, not me-
tallic (obscurely reddish also in P. pri-
mulipicta, Ckll., I'. ruficeps, Sm., and
P. rotundiceps, Sm.)
1.
Abdomen neither wholly nor in part red
(obscurely reddish in the three species
just cited; head red in ruficeps) .... 10.

1. Scutellum and postscutellum partly or
wholly yellow or cream-colour ......
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scutellum and postscutellum dark ..... 5.
scutellum and mesothorax red, but post-scutellum black; sides of metathoraxred; clypeus red; narrow lateral face-marks pale yellowish
lateralis, Sm., ㅇ․
2. Postscutellum cream-colour; scutellumblack, with hind margin narowlycream-colomr; head and vearly all ofmesothorax red; no light face-marks.(Queensland.)
Scutellum and postscutellum, so far ascoloured, deep chrome-yellow
torrida, Sm.
3. 
4. Head and nearly all of mesothorax red;no pale face-marks. (Swan R., W.Australia.)
rubricata, Sm.
5. 
6. Larger; a black stripe down each side of clypeus; red of abdomen obscure

elegans, Sm., ㅇ.

    Smaller ; face bright yellow right across.
    
    5. Axille ferruginous; mesothorax dull
        reddish, with two broad suffused black
        bands; abdomen with only first seg-
        ment and extreme base of second red ;
        legs clear red ; face deep orange ....
    Mesuthoiax red; abdomen with first twosegments red; clypells red; narrowlaternl marks pale yellowish.........
    Mesothorax black.6. Red of abdomen very obscure, but basalmiddle of first segment orange; clypeusblack, with lower margin broadlyferruginous; broad cuneiform crean!y-white lateral face-marks, liaving ashort linear process above alung orbits.(Swan R.)
Abdomen at least partly bright ferrugi-nousalbomaculata, Sm.
proxima, Sm.
6.
bicolorata, Sm.
7.
T. Apical halt of abdomen dusly or black. .Abdomen entirely red8.
9.
8. Larger; metathorax rough, with nodefined area; clypeus black, withlower margin dull red: lateral face-marks creamy white, small and short.Smaller; area of metathorax well de-fined; clypeus white, with a blackmark on each siderufipes, Sm.
constricta, Ckll.
9. No supraclypeal mark................... .Supraclypeal mark well developed. $\ldots$...
Metallic, green or blue, species $(P$. ro-tundiceps of and others are faintlymetallic on abdomen) . . . . . . . . . . . . . .Black species, not metallic (abdomenobscurely metallic in $P$ rotundiceps $\circ$,1. metallica, $P$ simillima $\delta$, and $P$.honesta).32.
11. Head and thorax black except for the

# light markings; metallic colour of abdomen obscure in some ........... . 12 . 

Head and thorax metallic ............. 21.
Head red; thorax black; clypeus red; broad lateral marks chrome-vellow (allied to purpurata, and, like it, having not only the tubercles yellow, but also a spot just behind them on the plemra; both are from Adelaide, and may be sexes of one species) ....
12. Scntellum and postscutellum black; size large
ruficeps, Sm.

Scutellum and postscutellum at least largely bright yellow or orange . . . . .
13. Clypeus bright yellow, bordered with black at sides
Clypeus black, with a median yellow
alcyonea, Erichs., ${ }^{*}$ [(vidua, Sm.). band

# 13. 

14. 

(Here also runs liogonia, Vachal, but it is smaller, only 7 mm . long.)
14. Clypeus yellow (in this section comes P. vicina, Sichel, which is, however, almost certainly based on a mixture of species: the name shonld be restricted to the New-Zealand specimens) ....
Clypens black; broad lateral face-marks present
15. No supraclypeal mark; abdomen strongly
punctured, its metallic colour rery ob-
15. No supraclypeal mark; abdomen strongly
punctured, its metallic colour very obscure. 18. metullica, Sm. ( $P$. lubbocki, Clill., which was described by Smith as the male of metallica, is shining nigro-æneous, with clypeus, supraclypeal mark, lateral marke, and scape in front crean-colour.)
Supraclypeal mark present .............. 16.
16. Scape yellow beneath; insect much smaller than metallica
purpurata, Sin.
Scape all black; males

## 17.

17. First r. n. entering second s.m.; supraclspeal mark rounded abore
First r. n. joining first t.-c. ; supraclypeal mark broadly truncate abore
violacea, Sim.
cognata, Sm.
perplexa, Sm. (confura,
[(Sm.). 19.
18. Lateral face-marks bow-shaped ; clypeus sparsely punctured; mesothorax tinely punctured; two species very much alike
19. 

Lateral face-marks cuneate, deep orange; clypens with dense punctiferous grooves ; mesothorax with yry large coarse dense punctures. (Kuranda.).
20. Larger; clypeus with a slight median raised line; face-marks pale red, but evidently originally yellow ; first r. n. entering second s.in. (swan R.) ....

Smaller; clypens with no raised line; lateral face-marks rery bright chromeyellow; tirst r. n. joining first t.-c. (IV. Australia.)

cognata, $\mathrm{Sm} .$, 오.

21. Scutellum and postscutellum brioht chrome-yellow ; mesothorax brilliant green; a yellow spot on pleura behind tubercles; species of Palceorliza
Scutellum and postscutellum each with a lateral pale stripe or patch; head and thorax dark green; abdomen purple, with green shades. (Kuranda.)
Scutellum and postscutellum without light markings..

Clypeus green, with a light median stripe.
permiranda, Ckll.

## 23.

23. Tubercles without any light colour; large or rather large species (probably all Palaorhiza)
parallela, Ckll., ${ }^{\circ}$. parallela, Ckll., 9.

Tubercles with at least a light spot
24.
24. Mesothorax blue; face marked as in $\ddot{P}$. perviridis
Mesothorax green
reginarum, Ckll.
25.
25. Face with three yellow stripes ; abdomen
bright green
Median stripe reduced to a spot on lower part of c!ypeus ; abdomen with strong purple tints. (Dory, New Giuinea.). .
Median stripe wholly wanting; abdomen dark green
perviridis, Chll.
imperialis, Sin.
varicolor, Sin.

## baudinensis, Ckll. <br> 27.

27. Clypens wholly darls, no supraclypeal mark; small species, with fine blue abdomen
albonitens, $\mathrm{Ck} 11 .$, ㅇ.
(P. fijiensis, Clill., from Fiji, will run here, but it is a large species, $14 \frac{1}{2} \mathrm{~mm}$. long ; it is brilliant steul-blue, with yellow lateral facemarks.)
Clypeus light or not wholly dark (if nearly all dark, species not small)

## 28.

28. Very small species, with white face and large broad supraclypeal mark
Medium-sized or rather large species
albmitens, Ckll., $\delta$.
29. Mesothorax irregularly punctured, the punctures not of the same size; lateral face-marlis (rery pale yellowish) broad, their inuer side strongly arched; abdomen blue
Mesothorax denself, strorgly, and evenly punctured.
30. Green species, larger than disjuncta; lateral face-marks narrower than in disjuncta, their inner side not arched; abdomen green, first two segments strongly punctured
31. 
32. 

disjuncta, Chll.

$\qquad$
raricolor, Sm., ठ"
(if raricolor may have a minute light clypeal spot, and so come in here. Male varicolor obtained by Dodd at Townsville show variation; the axillie may be cream-colour and second abdominal segment purple, and the clypeus may be all light except the sutures.)
Blue species; first two abdominal segments sparsely punctured 31.
31. Face light, no black band between clypeus and lateral marks; supraclypeal mark present
A nietallic purplish dark band at each side of clypeus; second abdominal segment more sparsely and feebly punctured
turneriana, Ckll.
turneriana kurandensis,
32. Scutellum and postscutellum wholly black; size small or medium. .......
Scutellum and postscutellum at least partly light
33.
party light .............................. seen from in front round
34.

Prothorax with upper border at least largely pale
35.
34. Face black, with a pair of short quadrate chrome-yellow lateral marks.
Clypens, supraclypeal mark, and lateral marks deep yellow
quadriceps, Sm.
hobartiana, Clill. (? of of
35. Nales; the face yellow right across .... 36 . [quadriceps.

Clypeus black, with a large creamcoloured spot. (Celebes.). insularis, Sm.
Clypeus wholly black; light markings deep chrome-yellow
36. Vers small, slender; face lemon-yellow.

Size medium, robust ; face deep chromeyellow; abdomen with large processes, one on each side, beneath
bituberculata, Sm.
37. Larger; punctures of mesuthorax very distinct
amiculifurmis, Ckll.
Smaller; punctures of mesothorax so small as to be hardly visible separately under a leus
amiculu, Sm.
38. Postscutellum wholly black, or (percrassa) with a very small elongate mark
39.

Postscutellum at least largely light (in every case the colour of it and the scutellum is deep chrome-yellow)....
39. Very large robust species, of the build of
alcyonca
39. Very large robust species, of the build of
alcyonca

Species of ordinary form, not very large. 41.
40. Clypeus with a median creamy-white stripe.
penetrata, Sm.
Clypeus wholly dark .................. penetrata percrassa, Clill.
(1. percrassa was described as a distinct species, but a specimen collected by Dodd in Queensland is clearly intermediate, having the clypens with the upper part of the white mark only, and no light colour on postscutellum.)
41. Clypeus black, lateral face-marks very broad, deep chrome ; mesothorax dull, sparsely punctnred, the punctures of different sizes

cyanura, Kirby, 오.

(This is cyanura, as determined in British Musenm, but the abdomen, is black, whereas original description says it is "atrocærulescens," as the specific name would surgeest.)
Face lemon-yellow, but yellow of scu-
tellum and tubercles deep chrome;
mesothorax densely and minutely punc-
tured. (Chowder, 1893: Frogyatt). . frederici, Ckll., ō, var.
(This insect was placed as roturdiceps, but type rotundiceps is a 9 and has the abdomen minutely and ciosely punctured, but the mesothorax with coarse large punctures. The Froggatt insect, by the puncturation of mesothorax, cannot be the species ascribed to cyanura. Further search discovered the female, also from Chowder: this agrees essentially in face-marks with the "cyamura," but the mesothorax is punctured as in $\delta$. The postscutellum is all black and the area of metathorax dull. Both sexes have the prothorax black, except the bright yellor tubercles; no yellow mark on pleura behind tubereles. In sculpture f fhorax the Chowder insect agrees with frederici, and I am sure it is a variety of that species.)
42. Face entirely hlack 43.
Face with light markings 44.
43. Tubercles ytlow, and also a contiguous large vellow patch on pleura; front dull and densely punctured; mesothorax quite densely punctured; area of metathorax not ridged (it is also not ridged in morosa)
nigrifrons, Sm.
Tubercles black, but a quadrate yellow patch behind; front shiming. with well-separated practures

diversipunctu, Ckll.

44. No lateral face-marks whatever, but a large light area on clypens, and a supraclypeal mark; la ge species .... 45.
With lateral face-marks ............... $46^{\circ}$.
45. Second abdominal semment finely and quite closely punctured; lirht area un clypeus very broad (the whole width of clypeus) above, and ending abruptly below a little before the clyfeal margin; supraclypeal mark hat-shaped . .
Second abdominal segment shining and strongly but sparsely punctured: lipht aiea on clypeus a broad parallelsided band; supraclypeal mark approximately semicircular. (Sydney, N.S.W. : V̈roggutt.)
46. Face deeply sulcate on each side
despensa, Sm.
Face not sulcate; all medimm-sized species, boling very much alike
morosa, Sm.
ery large species, of huild of alcyonea; area of metathorax shining and impunctate: lateral marls linear, not
appreaching clypeal mark, which occupies most of clypeus, but is deeply constricted on each side; a triangular supraclypeal mark; all these markings deep chrome-yellow, as also a patch on pleura behind tubercles
Medium-sized species, superficially like rotundiceps; face-marks white, though those of thorax are bright chromeycllow ; lateral marks reduced to a dot on each side near level of middle of clypens, and a large round spot (caudate below) on each side of antennæ; clypeal patch large. (One hind leg of type carries the polleu-body of an Asclepiadaceous plant.)........
47. Lateral face-marks linear; clypeus with a small elongate mark; face narrow ; tubercles orange-yellow, but no yellow spot behind them
Lateral face-marks consisting of large round orange-yellow spots, the lower part of the usual marks being absent; clypeus black; tubercles orange-yellow, but no yellow spot behind them; abdomen faintly metallic $\qquad$ rotundicens, Sm., ㅇ.
(For rotundiceps on, see Cockerell, Bull. Amer. Mus. Nat. Hist. xxiii. p. $6^{235 .)}$

Lateral face-marks ordinary ........... 49.
49. Males 50.

Females ; clypeus black ................ 53.
50. Clypeus and lateral marks ivory colour; face very narrow. (Kuranda, Dodd.)
Clypeus yellow.
aureomaculata, Ckll. 51.
sulcifrons, Sm.
nubilosa, Sm.
51. Supraclypeal mark present; mesothorax miuntely and densely punctured ; anterior tibie and tarsi red; a constriction between first and second dorsal abdominal segments
elongatn, Smı.
(A nother specimen is erroneonsly labelled similis ot.)
No supraclypeal mark .................. 52.
52. Lateral face-marks angular abore, the point away from orbital margin; yellow on scutellum and postscutelinm reduced; abdomen slightly purplish. (Tasmania.)
Lateral face-marks ending above in an acrete angle on orbital margin, above level of antennæ; yellow of scutellum and postscutellum not reduced: abdomen quite distinctly bluish, with hind margins of segments reddish purple. (New South Wales.)
Lateral face-marks rounded above, ending in an angle on orbital margin, but much more obtusely than in simillima.
honesta, Sm.
simillima, Sm., $\delta^{\circ}$.
metallica, Sm.

# 53. Lateral face-ma:ks ending above in an acute angle on orbital margin, above level of antemnæ <br> simillima, Sm., ㅇ. <br> Lateral face-marks not ending above abruptly and not above level of antennæ, the marks cuneiform <br> 54. <br> 54. Punctures of mesothorax large, lateral <br> face-marks very broad. (Siran R.) . . <br> Punctures of mesothorax very minute . . frederici, Ckll. (similis, <br> [Sm., preocc.). 

## XVIII.-Some undescribed Gerrinæ. By W. L. Distant.

The following aquatic Hydrometridæ, belonging to the subfamily Gerrinæ, are all from the waters and adjaccut seas of British India. They represent the collections recently made by Dr. Ammandale, who las paid so much attention to the fauna of the brackish and fresh waters of India, and also the oceanic species collected by the Indian Marine Survey. The new genera will be figured in the next and concluding volume of the Rhynchota of British India.

## Family Hydrometridæ. <br> Subfam. Gerrinee.

## Div. Gerrinaria.

Gerris lepcha, sp.n.
Body above and beneath black, beneath finely and more palely tomentose ; antennæ with the first, second, and third joints brownish ochraceons, extreme apices of the first and second, apical half of the thind and the whole of the fourth joint black or piceons, the fourth pately sericeous; anterior area of pronotum with a more or less distinct central longitudinal ochraceous fascia, remaining area piceous brown; legs and rostrum brownish ochraceous, apex of rostrum black; coxæ and trochanters brownish ochraccous beneath; antenne with the first joint longest, second shortest, third and fourth almost subcqual in length or fourth slightly longer than third; head modenately convex, longer than broad; pronotum with the anterior area or lobe with two small transverse linear callosities on disk; posterior area or lobe rugulose and punctate, slightly transversely ridged between the humeral
angles, which are tuberculously prominent, thence convexly deflected to base, the basal margin broadly laminate and strongly punctate; hemelytra longer than posterior femora; rostrum scarcely passing the anterior coxie; intermediate a little longer than posterior femora.

Length $11 \frac{1}{2}$ to 14 mm .
$H a b$. Sikhim; Shamdang, about 3000 ft . (Ind. Mus.).

## Gerris monticola, sp. n.

Head and pronotum dull chocolate-brown, head moderately infuscate ; pronotum with a central longitudinal dull ochraceous line which is faint and subobsolete on posterior area, anterior lateral and posterior margins dull ochraceous; eyes black; antemnæ with the first and second joints brownish ochraceous, their apices black, third and fourth joints piceous; bemelytra piceous brown, the veins brownish ochraceous, a dull greyish elongate spot behind midale and near inner margin, membranal area dull piceons, the extreme margin brownish ; body beneath ochaceous; a lateral marginal fascia to sternum, a sublateral slightly curved line scarcely reaching. middle of sternum, a longitudinal oblique line at the region of the anterior and intermediate acetabulæ, and suffusions to the abdomen beneath, black ; between the lateral and sublateral fascire the sternum is silvery prey pubescent, and the lateral margins of the abdomen and a spot on the posterior acetabula also silvery grey pubescent ; rostrum ochraceous, its apex black; legs dull ochraceous, the femora narrowly margined with piceous, apices of tibiæ and the whole of the tarsi piceous black ; antennæ with the first joint longest, second, third, and fourth joints almost subequal in length; rostrum distinctly passing the anterior coxæ; liead moderately convex, longer than broad; pronotum with the margins of the anterior area convex, obscurely transversely ridged between the humeral angles, which are subprominently nodulose, posteriorly moderately obliquely deflected; hemelytra slightly shorter than posterior femora; intermediate and posterior femora about equally long, anterior femora moderately thickened.

This description is taken from a macropterous female specimen; in some apterous male specimens the anterior femora are distinctly incrassated.

Length of macropt. 10 , of apt. $8 \frac{1}{2}$, $0^{2}$ apt. 8 mm .
Hub. Simla Hills; Dharampur, 5000 ft ., Matiana 8000 ft . (Annandale); Bhim Tal, Kumaon, 4500 ft . (Annandale); Kurseong, 5000 ft . (Amnandale).

Body above and hemelytra black; body beneath silvery pubescent; lateral margins of head silvery pubescent; antennæ with the first and second joints castaneous brown, their extreme apices and the whole of the third and fourth joints piceous black; pronotum with an obscure longitudinal, central, brownish ochraceous line, usually only diseernible on the anterior area; anterior femora black with silvery pubescence, their base and a spot near apex ochraccous; intermediate and posterior femora brownish ochraceous, their apices black; intermediate and posterior tibix and all the tarsi black, anterior tibise brownish ochraceous, their apices black; antennæ with the first joint longest, fourth slightly longer than third; head moderately convex, longer than broad; pronotum with the margins of the anterior area slightly convex, a little transversely ridged between the humeral angles, which are slightly prominent and then globosely posteriorly deflected, the posterior margin sublaminate, the posterior area sparsely coarscly punctate; liemelytra about as long as the posterior femora; intermediate and posterior femora about equally long; rostrum black, slightly passing the anterior cose.

Length of macropt. 8 mm .
llab. Nepal; Soondrijal and Chonebal; Katmandu; Lucknow (Annandale).

Allied to G. sahlbergi, Dist.

## Gerris raja, sp. n.

Head ochraccous, eyes black; antennæ with the first joint ochraccous, its apex black, remaining joints black or piceous; pronotum with two anterior and two large discal spots ochraceous (in some specimens these spots are united in pairs) ; hemelytra black; body beneath, rostrum and anterior femora ochraceous; apex of rostrum and linear streaks to the anterior femora black; tibiz, tarsi, and intermediate and posterior femora piceous or black; antennæ with the first joint a little longer than second, which is shortest, third longest, fourth shorter than third but longer than first; head a little convex, longer than broad; pronotum with the humeral angles not prominent; hemelytra about as long as the posterior femora; intermediate and posterior femora subequal in length; rostrum passing the anterior cosæ.

Length 5 mm .
Hab. Travancore Coast; Vurkalay (Amnandale).
"In small pools near sea-shore" (N. Annandate).
By the relative joints of the antennæ, and the markings of the head and pronotum, this small species is distinctly rezognizable.

## Jucundus, gen. nov.

Head longer than broad between the eyes, which are moderately emarginate interiorly, in front of eyes almost triangulate where it is prominently notched on each side and then narrowed to apex which is angularly rounded, between the eyes two oblique foveations ; antennæ with the first joint longest, about as long as the posterior area or lobe of the pronotum, second, third, and fourth joints subequal in length; rostrum scarcely passing the anterior coxer; pronotum moderately flat, not prominently deflected behind the humeral angles, the anterior area or lobe short, about one-third the length of posterior area or lobe; hemelytra considerably passing apex of abdomen ; anterior femora slightly thickened and longer than the tibix; internediate and posterior femora about subequal in length, posterior tarsal claws inserted at apex of tarsus.

Allied to Gerris, but differing in the shape of the head and the structure of the pronotum.

## Jucundus custodiendus, sp. n.

ㅇ. Head and pronotum ochraccous; eyes, narrow lateral margins, and a central discal elongate spot to pronotum black; antemm black; rostrum ochraceous with its apex black; hemelytra black, the marginal and apical areas more brownish; body beneath ochraceous, a spot on the posterior acetabular area black; legs black, anterior femora much longitudinally streaked with ochraccous; structural characters as in generic diagnosis.

Length 8 mm .
Hab. Travancore ; Maddathoray, W. Base of W. Ghats (Annandale).

The above description is taken from a macropterons female specimen; in a sccond male apterous example, which neasures 7 mm . the pronotum has a continuous broad central longitudinal fascia, not extending to the anterior area or labe.

> Jucundus burmanus, sp. n.
> Apterous form.-Body and legs ochraccons, the intermediate
and posterior tibiæ piceous; eyes and a narrow central longitudinal line to pronotum black or piceous; abdominal segments piceous; legs with narrow black or picecus longitudinal lines; antennæ black, with the basal joint very long and somewhat stout, second joint less than one-third the length of first joint, remaining joints mutilated in type; anterior area or lobe of pronotum longer than in J. custodiendus and with a distinct central longitudinal black line ; abdomen with six segments visible above in addition to the anal segment, which is ochraceous with a transverse black line; rostrum scarcely passing the anterior coxæ; anterior tibiæ dentately widened at apex.

Length $6 \frac{1}{2} \mathrm{~mm}$.
Hab. Upper Burma; North Shan Hills (J. C. Brown).
Two apterous forms received from Burma, by the structure of the head undoubtedly belong to Jucundus. They differ from the type $J$.custodiendus in having the antennæ more robust, the anterior pronotal area or lobe a little longer, and by the anterior tibia being more robust and dentately ampliate at apex.

## Onychotrcchus vadda, sp. n.

or. Body above black; head with the lateral margins in front of eyes, and a central longitudinal fascia, ochraceous; antennæ piccons, basal joint paler beneath; pronotum with the anterior margin, lateral margins, and three longitudinal discal fascix (the central one straight, the lateral ones moderately curved) ochraceous; mesonotum with a narrow central straight longitudinal fascia, on each side of which is a broader angulate fascia, and a posteriorly attenuated lateral fascia, ochraceous; at base of abdomen a curved oblique fascia on each side, and a series of lateral marginal abdominal spots, ochraceous; body beneath and legs ochraceous; sternum with two longitudinal marginal black lines (the innermost short) on each side, and above the outermost a silvery white tomentose fascia ; extreme apices of femora, tibiæ and tarsi, black; rostrum ochraceous with its apex black; antennæ with the first joint longest and curved, remaining joints subequal in lengtl ; rostrum considerably passing the anterior coxie; intermediate slightly longer than posterior femora; tarsal claws long.

Length ơ 5 , if 6 mm .
Hab. Ceylon; Peradeniya (Green), Madulsima, Sabrigama, Haputale, 4800 ft . (Bainbrigge Fletcher).

I have not yet seen a macropterous form of this species.

## Onychotrechus kumari, sp. n.

Body above dull ochraceous ; head with a short central line at apex, two central oblique lines commencing on apical margin and meeting between the eyes, and a shorter longitudinal line near inner margin of each eye, black; pronotum witl four longitudinal black spots, two central and one near each lateral margin; mesonotum with two central longitudinal lines, a continuous angulate line before each lateral margin, and two lateral lines, black, between the last the colour is silvery white tomentose; abdominal segmental margins black; rostrum, body beneath and legs pale ochraceous; apex of rostrum, a submarginal linear fascia to sternum, and a short line before intermediate coxa, black; a silvery white spot on each side of posterior margin of prosternum, a similar but larger spot before intermediate coxæ, and a similar smaller spot near base of lateral margin of abdomen ; antenmæ dull ochraceous, extreme apices of the first, second, and third joints and the whole of the fourth joint piceous or black, fourth joint longest, second shortest, first and third subequal in length, first moderately curved; intermediate femora a little longer than posterior femora; rostrum considerably passing the anterior coxe ; tarsal claws long.

Length $4 \frac{1}{2} \mathrm{~mm}$.
Hab. Travancore ; Maddathoray, W. base of W. Ghats (Annandale).

I have only seen apterous forms of this species.

## Janias, gen. nov.

Body longer than half the length of either intermediate or posterior legs; head longer than broad, the apex obtusely angulate ; eyes large, oblique, interiorly moderately emarginate, posteriorly moderately extending over the anterior angles of the pronotum ; antennæ short, robust, first joint straight, longest, longer than head, distinctly inwardly spinons at apex, second and fourth joints subequal in length, third shortest ; rostrum short, robust, reaching but not extending beyond the anterior coxæ; pronotum about as long as head, narrowed anteriorly behind the eyes, with a central impressed longitudinal line, the posterior margin truncate; mesonotum more than twice as long as pronotum, the disk centrally longitudinally impressed; anterior femora longer than the tibio, obtusely spined at apex, intermediate and posterior femora subequal in length.

Allied to Cylindrostethus but differing in the shorter
antenne, the less anteriorly produced liead and the more posteriorly produced eyes, \&c.

The description is founded on an apterous form.

> Janias elegantulus, sp. n.

IIead dark brownish ochraceous, eyes and antennæ black; pronotum black, the lateral and posterior margins and a broad, central, longitudinal subtriangular fascia dull ochraceous; mesonotum castaneous brown, beyond middls with a large central oblong black spot which coutains a broad central longitudinal line with a large spot on each side, pale ochraceous; abdomen above dull brownish ochraceous, with paler markings on lateral margins and darker central segmental spots ; body beneath and legs ochraceous; head beneath, apex of rostrum, apices and longitudinal streaks beneath to anterior femora and the whole of the anterior tibio and tarsi, blask; intermediate and posterior legs slightly infuscate; pronotum moderately foveately depressed on disk; other structural charactere as in generic diagnosis.

Length (apterous form) 11 mm .
Hab. Travancore; Kulattupuzhd, Wr. base of W. Ghats (Annandale).

## Division Halobatinaria.

> Euratas, gen. nov.

Head large, somewhat fattened, apically subangulately produced and also angularly produced above the insertion of the antennar; eyes somewhat flattened, ounded interiorly, a little posteriorty prodnced over the anterior margins of the pronotum ; antemæ with the first joint longest, as long as the anterior femora, second not half as long as first, third shoriest, a little shorter than fourth; rostrum not passing the anterior coxie; pronotum stightly shorter than head, anterior and posterior margins sinuate, the lateral margins rounded, two distinct foveate impressions on disk which are anteriorly margined with a carinate line; mesonotum about twice the length of pronotum; anterior femora in mate strongly incrassated, anterior tibia with a long robust spine before middle, anterior femora in female only moderately thickened, the anterior tibiæ unarmed; intermediate legs pilose, intermediate femora considerably longer than the posterior femora.

Allied to the genus Hermatolua'es, Curp.

## Euratas formidabilis, sp. n.

Body above bluish, more or less finely greyishly pilose; antenne. black, finely pilose, base of first joint pale ochraceous; head with the apical and lateral areas pale greyish, basal margin transversely linearly ochraceons but centrally broken; eyes castaneous brown, their basal margins dull ochraceous; pronotum with two discal pale foveations, the upper margins of which, and a central more or less comecting line, are black; apical half of abdomen above paler and more greyish in hue, the segmental margins darker ; anal appendage blackish; legs bluish, more or less greyishly pilose, the anterior legs beneath ochraceously pilose, the acetabula, abdomen beneath, and anal appendage more or less ochraceous; structural characters as in generic diagnosis.

Length, $\delta 5 \mathrm{~mm}$., of 5 to $5 \frac{1}{2} \mathrm{~mm}$.
Hab. Andaman Sea (Indian Marine Survey-Alcock).

## Fabatus, gen. nov.

Head large, declivons in front, subquadrate, obtusely apically angulately produced and also distinctly angulate on each side above the insertion of the antenne; eyes of moderate size, substylate, moderately emarginate at interior margins, a little projecting beyond the anterior margin of the pronotum ; antennæ with the first joint longest, a little shorter than the anterior tibix, third shortest, second and fourth subequal in length ; rostrum short, robust, not passing anterior coxæ; pronotum shorter than head, transverse, the lateral margins moderately rounded, posterior margin a little concave; mesonotum elongate, convex, slightly more than twice the length of pronotum ; anterior legs slightly thickened, more so in the male than in the female, anterior tibie apically inwardly spinous and in the male "ith a strong, robust spine near middle, in female unarmed; intermediate and posterior legs slender, intermediate considerably longer than the posterior ; the intermediate tibire very strongly curved, intermediate tarsi much longer than the posterior tarsi.

This genus in general appearance somewhat resembles the marine species represented by Halobates, but differs by the emarginate inner margins of the eyes; it is, however, a truly marine species and I retain it in the Halobatinaria. I have as yet only seen undeveloped forms, collected by Dr. A!cock on the Indian Marine Survey:

## Fabatus servus, sp. n.

Head ochraccous with a broad central longitudinal spot
and a linear longitudinal spot on each side, black, the base greyish white, the apex blackish; eyes ochraceous or brownish ochraceous; autenure castaneous brown, the base of first joint much paler, the fourtls joint darker; pronotum greyish white, with a large transverse purplish-brown spot in each lateral area; mesonotum greyish white, with a broad longitudinal purplish-brown fascia in each lateral area; abdomen above greyish white, with transverse segmental purplish-brown spots; body beneatl. greyish white; rostrum castaneous brown, the basal joint ochraceous; legs dark castancous brown or shining piccous, bases of anterior femora broadly pale ochraceous ; structural characters as in generic diagnosis.

Length $4 \frac{1}{2}$ to 5 mm .
Hab. Andaman Sea (Indian Marine Survey-Alcock).

## Metrocoris nepalensis, sp. n.

Head ochraceous with a large central oblong black spot; antemne black, base of first joint broadly pale ochraceous ; pronotum black, with two curved transversc ochraceous lines on posterior margin; mesonotum black, the lateral margins and two discal angularly curved narrow fasciæ ochraceous; body beneath black with silvery white pubescence; legs black; coxe, trochanters, a longimdinal streak to anterior femora above, bases of anterior femora beneath and apex of abdomen beneath, ochraceons; rostrum ochraceous, its apex black and reaching the anterior coxæ; antemæ with the first joint long, only a little shorter than the anterior tibia, second joint a little more than half the length of first (remaining joints mutilated in typical specimens) ; anterior tibize distinctly inwardly spinous at apex ; intermediate femora slightly longer than posterior femora; body above shortly and a little more palely pilose.

Length $4 \frac{1}{2}$ to 5 mm .
Mab. Nepal; Katmandu and Soondrijal (Annandale).
I have not seen a macropterous form of this species.

## Gerastratus, gen. nov.

Head about as broad as long, the apex transversely rounded, the disk between the eyes strongly roundly foveate; eyes with the imer margins truncately rounded, moderately produced posteriorly over the lateral margins of the pronotum; front of head perpendicularly depressed to rostrum, which is short, stout, and not passing the anterior coxæ; antennæ moderately long, first joint a little curved and about as longr as the anterior tibia, second, third, and fourth joints subequal
in length, second and third together only a little longer than first; pronotum short, considerably shorter than head, the lateral margins oblique, the posterior margin truncate; mesonotum more than twice as long as pronotum ; anterior femora a little thickened, longer than the tibia, which are inwardly spinous at apex; intermediate and posterior femora alnost equal in length, the intermediate longer than the posterior tibia; posterior tarsi about half the length of posterior tibiæ.

Allied to Metrocoris, from which it differs by the structure of the head.

## Gtrastratus foveatus, sp. n.

Head ochraceous, a large black spot in front of the discal foveation which is inwardly margined with black; antennæ black, the basal joint ochraceous at base; eyes black, hrownish ochraceous at base; pro- and mesonota ochraceous; pronotum anteriorly, sublaterally, and centrally-longitudinally black; mesonotum with three longitudinal black fascia not reaching the posterior margin, the central fascia straight, the other two broader and slightly curved, a more obsolete black fascia on each lateral margin; body beneath ochraceous; anterior femora ochraceous, broadly outwardly streaked with black, anterior tibiæ and tarsi black, intermediate and posterior legs black, intermediate femora beneath streakel with ochraceous, coxæ and trochanters ochraceous with black markings; abdomen above black, with a large longitudinal lateral ochraccous spot and with a small spot of the same colour above the insertion of the intermediate legs ; structural characlers as in generic diagnosis.

Length $3 \frac{1}{2} \mathrm{~mm}$.
Hab. Kumaon; Bhim Thal, 4500 feet (Annrndale).
A single apterous specimen taken by Dr. Annandale and now in the Indian Museum.

## Vextidius, gen. nov.

Head longer than broad, roundly truncate anteri rly; еуes large, oblique, their inner margins rounded, directed backward beyond the anterior margin of the pronotum ; antenne with the first and second joints distinctly and somewhat longly hirsute, second joint less prominently hirsute than the first which is about as long as the anterior femora, second and third subequal in length, each a little longer than the fourth; pronotum about as long as breadth between the pronotal angles, the lateral margins oblique, the anterior narrowing to head, the posteitior narrowing to apex, which is broadly obtusely anguAnn. \& Mag. N. Mist. S'er. S. Vol. v.
late ; hemelytra passing the abdominal apex; rostrum short, scarcely passing the anterior coxa ; legs slender, anterior femora about as long as the anterior tibix, inwardly a little spinous at apices, intermediate femora longer than posterior femora (macropterons form).

In the apterous or undeveloped form the pronotum is considerably shorter than broad.

Allied to Metrocoris, but with the body shorter and broader, and with hirsute antenme.

## Ventidius aquarius, sp. n.

Macropterous form.-Head and pronotum ochracoons, the latter with a large cruciform fascia and the sublateral and apical margins black; eyes black; antemæ black, base of first joint ochraceous; hemelytra black ; body bencath ochraceous; legs and apex of rostrum black, bases of anterior femora ochraceous; acetabula and coxæ spotted with black ; structural characters as in generic diagnosis.

Apterous form.-Body above ochracenus; pronotum with a narrow sublateral fascia, angulated and reaching margin at humeral angle, and two spots at centre of posterior margin continued obliquely across mesonotum, black, other markings generally as in macropterous form ; abdomen above ochraceous with the segmental margins black.

Length, macr pt. form 5 mm ., apt. form $4 \frac{1}{2} \mathrm{~mm}$.
Hab. Travancore; Pallode, 20 miles N.E. of 'Trivandrum (Aunandale).
"On roadside jungle-stream" (N. Annandale).

## Euodus, gen. nov.

Head slightly longer than broad, the angles in front of eyes slightly prominent; eyes oblique, their immer margins rounded, moderately extending over the lateral margins of the pronotum ; antemæ with the first joint longest, a little curved, shorter than the anterior tibix, second and third joints about equal in length, each shorter than first and longer than fourth; rostrum slightly passing the anterior coxic; pronotum short, shorter than head, narrower than mesonotum, the lateral margins a little rounded, posterior margin truncate and very slightly sinuate; mesonotun large, posteriorly widened, nearly twice broader at base than long, centrally longitudinally impressed, the anterior angles distinctly projecting beyond the pronotum, the lateral margins oblique, the basal margin troncate, laterally obliquely subangularly rounded to humeral angles, the basal area with
two transverse, curved carinate lines, the anterior one laterally continued upward; abdomen above, in male, with the margins upwardly laminately produced and reflected, the lateral margins convexly produced, the posterior segmental margin before the anal appendage truncately sinuate; anterior femora a little longer than anterior tibia, which are unarmed in both sexes, intermediate femora a little longer than posterior femora, the intermediate tibix distinctly longer than the posterior tibiae.

Allied to Metrocoris, from which it differs by the shorter and broader mesonotum, the different structure of the abdomen above, different shape of the head, \&c.

## Euodus communis, sp. n.

Body above brownish ochraceons; head with a broad central longitudinal black fascia; eyes and antemre black; pronotum with three longitudinal black fascio, the central straight, the other two oblique, all three anteriorly comected by a transverse black line; mesonotum with three central longitudinal black fasciæ, not reaching base, the central fascia straighter and narnwer, bet ween the transverse carinate lines a curved subbasal black fascia not quite reaching the lumeral angles; abdomen above blackish; body beneath pale ochraceous; legs blackish; large spots to intermediate and posterior acetabula pale ochaceous, coxæ and trochanters more or less brownish ochraceous, anterior femora longitudinally fasciated with pale ochraceous; structural characters as in generic diagnosis.

Length 4 to $4 \frac{1}{2} \mathrm{~mm}$.
Hub. Kumaon, Sath Tal, 4000 fest (Annandule).

## Naboandelus, gen. nov.

Body short and broad; head about as long as breadth between eyes, which are rounded, not inwardly emarginate but somewhat truncate, scarcely projecting over the anterior angles of the pronotum ; antenux moderately robust, first joint longest, longer than head, moderately curved, second, third, and fourth joints almost subequal in length ; rostrum reaching the anterior coxa; pronotum short and transverse, considerably shorter than head, the anterior margin truncate, the posterior margin moderately convex; mesonotum more than twice as long as pronotun, nearly twice as broad at base as long, the lateral margins convexly rounded and narrowing towards pronotum ; abdomen in temale about as long as pro- and mesonota together, in male a little longer ;
anterior femora a little longer than the tibie, the tarsi robust and only a little shorter than the tibix, intermediate legs much longer than the posterior legs, the femora almost subequal in length and shorter than the body, the intermediate tibio longer than the femora and much longer than the posterior tibix.

All the specimens which I have seen are apterous.

## Nraboandelus signatus, sp. n.

Black ; thickly, shortly pilose ; had with the anterior and inner margins greyish, the inner margins at eyes connected at hasal margin, ochraceous; pronotum with a large central ochraceons spot; lateral margins of mesonotum greyish; body beneath bluish; rostrum (excluding apex), an elongate spot at posterior acetabula, and the anal segiment and appendage ochraceous; legs and apex of rostium black, more than basal halves of femora ochraceous; laterat margins of the mesonotum somewhat longly pilose ; structural characters as in generic diagnosis.

Length, of and of, 2 mm .
Hab. Calcutta (Ind. Mfus.).
'Ihis species is found in the Calcutta tanks.

## Nacebus, gen. nor.

Body subelongate ; head about as long as breadth between eyes, the apex broad and subtruncate, the lateral apical angles distinctly subprominent, eyes inwardly somewhat rounded or roundly truncate, not emarginate, not produced over the anterior margins of the pronotum; antema with the first and second joints stouter than third and fourth joints, first joint abont as long as head, second shortest, only a little more than half the length of first, third and fourth subequal in length, each a litte shorter than first; rostrum reaching the intermediate coxæ ; pronotum very short, almost appearing only as a broad anterior collar; mesonotum three times as long as pronotum, the anterior and posterior margins truncate, the lateral margins a little 1 oundly oblique; abdomen (excluding anal appendage) about as long as head and pro- and mesonota together, the anal appendage long and slender; anterior legs moderately stout, the femora twice as long as the titix, the anterior tarsi short, robust, about half as long as the tibix; intermediate legs much longer than posterior legs, intermediate femora nearly as long as body, the intermediate tibix a little shorter than the femora, intermediate tarsi about half the length of the tibix.

The above description is taken from a number of apterous forms received from different localities. Nacebus is allied to Rhagadotarsus, Bredd., from which it differs by the structure of the head and thorax.

## Ňacebus dux, sp. n.

Body above and beneath, antemnæ, rostrum and legs black ; pronotum, anterior femora (excluding apices), acetabulæ, coxæ, and trochanters ochraceous; disk of mesonotum and abdomen distinctly more opaque in coloration; structural characters as in generic diagnosis.

Length (incl. anal append.) 4 mm .
Hab. Calcutta. L. Burına; Mudon, Amherst Distr. (Annandule).

At Calcutta the species was found in the tanks.
XIX.-On the Lamellicorn Beetles of the Genus Peltonotus with Ilescriptions of four new Species. By Gilbert J. Arrow.
(Published by permission of the Trustees of the British Museum.)
I suggested in a recent paper (Trans. Ent. Sic. Lond. 1908, p. 355) that the genns Peltonotus should be transferred from the Dynastidæ, in which it has hitherto been placed, to the Rutelide. These two groups have the closest relationship and no natural and obvious line of division appears between them. Almost the only definable distinctive features of the Lynastinæ, as it is perhaps preferable to call them, are the fixed and equal claws (at least of the four posterior leg.) and the concealed labrum, and neither of these characteristics is found in Peltonotus. The former feature, however, is infringed by various species of the Cyclocephala group of genera, in which group also the clypeus, normally reduced in the Dynastina, is large, as in the Kutelinæ, while the mandibles on the contrany are small. In this group Peltenotus has hitherto been included, but in the remaining differential character (the rudimentary and concealed labrum) it is strikingly differenf, for the labrum is largely exposed and highly chitinized. This comnects the genus more nearly to the Rutelina than to Cyclocephala, the only genus of Dynastine with which it can be compared. The horizontally extruded labrum appears to be a survival of
a primitive condition, as it is found in Passalidæ, Geotrupinæ, and other primitive groups. Nothing resembling it is found in Dynastinx, but it is not very different from the labrum of the Rutelid P'eperonota. The loosely-jointed body and long. legs are in marked contrast to that genus and its allies and are certainly more suggestive of relationship with Cyclocephaida. 'The scarcely developed presternal proesss is a feature adverse to this affinity, and the elongate basal joint of the posterior tarsi is found neither in Cyclocephala nor in Peperonota, but occurs in Desmonyx and Oryctomorphus, two genera which have similar affinities in both directions. A feature found in the female of Peltonotus-viz., the abrupt expansion of the onter margins of the elytra near the middleis found both in Cyclocephala and varions genera of Ruteline (e. g. Anomala, Macraspis Fruhstorferia). While recognizing the relationship of Peltonotus to both Dynastine and Rutelinæ, it scems best to regard the condition of the labrmm as the coucial diagnostic feature and to assign the genus to the Parastasia group of Rutelinæ, forming the rather heterogeneons, but probally truly riated mass of genera in which the two subfanilies nicet.

Only a single species of the genus (P. morio, Burm.) has yet been described, for the Melulontha scarabaina, Gyll., originally added by Burmeister, was afterwards referred by him to Cyclocephala, and it is probably really an American insect. I have now to describe three new species in the British Musenm, in addition to which M. Oberthiir 10 osesses an example of yet another (from North Borneo), unfortunately unique, lut highly interesting from the fact that the prothorax and elytra are prettily decorated with golden-red stripes.

T'he two sexes differ considerably in this gemus, but the male alone has at present been described, from a specimen seen by Burmeister in the collection of the Entomological Society of London, taken by Maj.-Gen. Hardwicke. This collection is no longer in existence, but the Hardwicke Collection, containing two females of $P$. morio, is in the Bitish Musemm. From the cousiderable series in our collection I here shortly describe the two sexes.

## Peltonotus morio, Burmeister, Handb. v. 1847, p. 75.

Niger, nitidus, capite, prothoracis lateribus, pygidio, pedibus corporeque subtus longe rufo-hirto; capite rugoso, labro integro, dypeo inermi ; prothorace crebre punctato; scutello vis punctato; elytris irregulariter punctatis:
$\delta^{7}$, elytris sat crebre minus æqualiter punctatis; pedibus longis ac validis, tibiis anticis brevissime tridentatis, unguibus anticis valde inæqualibus:
ㅇ, elytris magis fortiter et æqualiter punctatis, lateribus post medium paulo dilatatis; pcdibus simplicis, tibiis anticis fortiter tridentatis.
Long. 16-19 mm. ; lat. max. 8-10 mm.
Hab. Nep.ll; Bhutan; Sikkim; Assam: Manipur ; Burma: Momeit, N. Clin Hills.

The head is entirely rugose and the clypeus transversely rectangular and not tonthed. The pronotum is rather closely but finely punctured and fringed with loug reddish hairs at the sides, similar hairs also arising from the dorsal surface in the neighbourhood of the front angles. The elytra are well punctured, the punctures being stronger in the females and showing a greater tendency to run into rows. In that sex the elytra are also dilated at the sides behind the middle, and in the mate the legs are very much enlarged and thickened, the claw-joint and inner claw of the front tarsus being of enormous size.

## Peltonotus nasutus, sp. n.

Niger, nitidus, grandis, sat latus, pedibus, corpore subtus, capite pygidioque longe fulvo-setosis; capite rugose punctato, margine antica arcuata, medio breviter tuberculata; prothorace minute, sat late æqualiter punctato, marginibus lateralibus cum basi regulariter arcuatis, hoc utringue vix impresso; scutello paulo punctato; elytris apice paulo opacis; propygidio sat crebre, pygidio parce, punctato; metasterno rugose punctato, dense hirsuto :
$\delta^{\circ}$, elytris lævibus, inconspicue punctatis ; pedibus anticis crassis, tibiis anticis brevissime tridentatis:
ㅇ, elytris fortiter seriato-punctatis, latcrum medio paulo dilatato, calloso.
Long. 18-20 mm. ; lat. max. 9.5-11 mm.
Hab. Siam: Laos (Vientane) ; Cocuinchina: Kon Heungo; Burma; Nepal (teste Lansberge).
'This species is very like P. morio, but larger, with the pronotum much less panctured and not hairy, the elytra less punctured in both sexes, although more regularly and distinctly in the female. The elypens is romaded in front, and there is a tubercle in the middle of the front margin in both sexes. In the male the mandibles are rather quadrate.

> Peltonotus malayensis, sp. n.

Niger, uitidus, elytris sericeo-pruinosis, obscure iridescentibus, corpore subtus breviter fulvo-hirto; capite crebre punctato,
clypeo brevi, quadrato ; prothorace fortiter, medio parcius punctato, lateribus angulato-rotundatis, basi leriter arcuato, utrinque profunde impresso; scutello paulo punctato; elytris ( $f$ ) profunde striatis, striis grosse annulato-punctatis, lateribus post medium angulatim dilatatis ; propygidio minute et crebre, pygidio grosse, punctato, opaco; metasterno crebre rugoso-punctato, segmento utroque ventrali medio seriatim punctato et setoso, ultimo grosse irregulariter punctato; tibiis anticis fortiter tridentatis.
Long. $14.5-155 \mathrm{~mm}$. ; lat. max. $7-8 \mathrm{~mm}$.
Hab. E. Borneo: Pontianak, Sintang; Sumatra: Siboga.

I have seen only three female specimens of this interesting species, two of which are in M. René Oberthür's collection, while the type he has kindly presented to the British Museum.

It is rather smaller than $P$. morio, and remarkable for the iridescent bloom, like that of a black grape, with which the elytra are covered. The clypens is straight in front and has no trace of a tubercle. The pronotum is strongly pmetured and bears a deep impression at the base on each side. The elytra are very deeply and coarsely punctate-striate, and there is an angular projection placed well behind the middle of the outer margin of each. The last feature is certainly peculiar to the female.

## Pellonotus pruinosus, sp. 11 .

Niger, nitidus, elytris sericeo-pruinosis, obscure iridescentibus, corpore subtus breriter et parce fulco-hirto ; capite sat crebre punctato, clypeo subquadrato, brevi ; prothorace laxe sed distincte punctato, lateribus fortiter arcnatis, basi arcuato, utrinque profunde impresso; scutello læri, vix punctato; elytris (ㅇ) profunde striatis, striis grosse annulato-punctatis, lateribus ante medium fortiter impressis margineque hic reflexo, haud dilatato; propygidio, pygidio metasternoque nitidis, grosse haud crebre punctatis, segmento ventrali utroque medio seriatim puactato et setoso, ultimo parce et irregulariter haud grosse punctato ; tibiis anticis longe et acute tridentatis.
Long. 15 mm . ; lat. max. 8 mm .

## Hah. Assam: Brahmapootra Valley.

A single female specimen taken by the late W. Doherty is in the British Museum collection.
$P$. pruinosus closely resembles $P$. malayensis, but in the female sex is at once distinguished by the outer margins of the elytra, which are not dilated as in the latter species, but
bear a deep impression just behind the shoulder, the edge at that spot being strongly reflexed. 'The pronotum is rather less strongly punctured, the metasternum is not rugose at the sides, the pygidimm is shining, and the front tibiæ are more sharply toothed.

## Peltonotus vittatus, sp.n.

Niger, supra omnino sericeo-opacus, prothoracis lateribus elytrisque luride Havis, singulo elytro vittis duabus obliquis ab hawero ad angulum suturale ductis margineque externa antice nigris, corpore subtus parce fulvo-hirto; capite sat crebre punctato, clypeo subquadrato, brevi; prothorace laxe sat distincte punctato, lateribus et basi omnino valde arcuatis, basi utrinque fortiter impresso ; scutello paulo punctato; elytris ( P ) regulariter punctato-striatis, lateribus post medium angulatim dilatatis; propygidio parce pygidioque densins et fortius punctatis, soriceis; metasterno fortiter, abdomine parce, segmento ultimo grosse haud crebre, punctatis; tibiis anticis acute tridentatis.
Long. 14 mm . ; lat. max. 7 mm .

## Hal. North Borneo.

The unique type specimen is a female in the collection of M. René Oberthür, who acquired it from Dr. D. Sharp. The species is the smatlest and most striking in the genus. The whole upper surface has a silky bloom, the prothorax has the lateral margins orange-coloured (almost interrupted, however, in the middle), and the elytra are orange, with two black stripes rumning parallel from each shoulder to the apical angles. The anterior part of the outer edge and the remainder of the body are black. There is an angular dilatation of the elytral margin behind the middle, as in the female P. maluyensis.

The following table contains a few of the distinctive features of all the species of Peltonotus at present known:-

\footnotetext{
Pygidium clothed with long tawny hair; labrum not bilobed.
Clypeus without a marginal tooth . .............. morio, Burm.
Clypeus with a marginal tooth $\ldots . . . . . . . . .$. nusutus, sp. 1 .
Pygidium without hairy elothing ; labrum bilubed.

| P'y idium shining <br> Pygidium covered with opaque silky bloom. <br> Colour black Colour black and orange |
| :---: |
|  |  |
|  |  |
|  |  |

XX.-Crustacea collected by the late Mr. R. L. Ascroft and Mr. Harvey in the Nurth of the Bay of Biscay. By Alfred O. Walker, F.L.S., F.Z.S.

In June 1895 Mr . Ascroft went in the steam trawler 'Britamia' to the northern part of the Bay of Biscay, where trawling for commercial purposes was carried on off the Isle de Yeu and Belle Isle. By attaching a tow-net to the back of the trawl Mr. Ascroft collected a considerable number of Crustacea, as shown in the list below. Mr. Harvey was the engineer of the 'Britamia,' and probably obtained lis specimens at the same time. Unfortunately there is no record of the depths at which they were taken, but these would probably not exceed 100 fathoins. Some of the species, such as Macropodia longirostris, Bodotria scorpioides, l'sezdocuma longirostris, Oichomenella nana, Perioculodes longimanus, and Apherusa bispinosa, indicate quite shallow water, white Sulenocera siphonocerus, on the only other recorded occasions of its capture north of the Mediterranean (viz. off the W. of Ireland in the R. Irish Acad. expeditions of 1885 and 1888), occurred in 325 fath. and 345 fath. respectively *. Other interesting species are Chlorotocus gracilipes, previously only once taken, viz. by the 'Travaillemr' off the N. coast of Morocco in 332-370 metres; Procampylaspis armata, only known from a single specimen taken by the 'Caudan' in the Gulf of Gascony at a depth of 950 metres; Leptostylis walkeri, now to science; Podoprion bolivari, taken by M. Chevreux in Vigo Bay in 1889 and not since recorded; Halicoides anomalus, new to science; and the hitherto undescribed male of Monoculodes gilbosus.

## Brachyura.

1. Gonoplax rhombuides (Lim.). Four or fire young. II.
2. Tantho tuberculate, Couch. Seven or eight. 11.
3. Atelecyclus 7 -dentatus (Mont.). Four young. H.
4. P'ortumus depurator, Leach. One young. II.
5. Macropodia longirostris (Fabr.). Two. A.
6. Ebalia tuberosa (Pennant). Three-one young. II.
7. -_ cranchii, Leach. One. II.

## Anomera.

8. Anapagibrus lavis (Thompson). One young. II.
9. Galathen dispersa, Hate. Several. H., A.
10. Munidu bamiffica (Penn.). Young. II.
[^14]Macrura.
11. Chercuphitus namus (Kröyer). Seven. II., A.
12. Chlorotocus gracilipes, M.-Edw.
13. Pandalus brevirostris, Rathke. One. A.
14. Nika edulis, Risso. A.
15. Solenocera siphonocerus (Philippi). H., A.

## Schizopoda.

16. N'yctiphanes couchii (Bell). Several. H.
17. Leptomysis gracilis, G. O. Sars. A.
18. Siriella norvegica, G. O. Sars. A.

## Cumacea.

19. Bodotriu scorpioides (Montagu). A.
20.     * Iphinoë servata, Norman. A.
21.     * Eudorella truncatula (Sp. Bate). A.
22. *Procampylaspis armata, Bonnier. A.
23.     * Campylaspis glabra, G. O. Sars. A.
24. *——macrophthalma. G. O. Sars. A.
25. Pseudocuma longicornis, Sp. Bate. A.
26. Diastyloides biplicata, G. O. Sars. A., II.
27. Diestylis brulii, Norman. ód 9.
28. Weptostylis walkeri, Calman. A.

## Isopoda.

20. Cirolana borealis, Lillj. A.
21. Astacilla longicornis (Sowerby). A.

Amphipoda.
31. Parathemisto oblivia (Kröyer). A., H.
32. Podoprion bolivari, Chevreux, Mém. Soc. Zool. do France, 1891, tome iv. p. 6, pl. i. A., H.
33. Ichnopus spinicornis, Boeck. A.
34. Scopelocheirus hopei (A. Costa), Callisoma kröyerii (Bruz.). A., II.
35. Tryphosites longipes (Sp. Bate). A., H.
36. Orchomenella nema (Kr.). H.
37. Ampelisca spinipes, Boeck. II., A.
38. - typica, Bate. A.
39. -_tenuicornis, Lillj. H.
40. Peltocora brevirostris (T. \& A. Scott). A.
41. Probolium gregarium, G. O. Sars. A.
42. Iphimedia obesa, liathlie. A., II.
43. Halicoides anomalus, A. O. Walker, Amn. \& Mag. Nat. Hist. (6) vol. xvii. 18!16, p. 34t, pl. xri. figs. 7-18. A.
44. Perioculudes longimamus (Bate). A.
45. Westroodilla creculu (Bate), = Halimedon parvimamus (Bate and Westwood). II., A.
46. Monoculodes gibbosus, Cherreur. ס. A.
47. Apherusa clevei, Sars (l'ubl. Expl. Mer. no. 10, 1904, p. 3, pl. i.). A. 48. -bispinosa (Bate). H.
49. Melphidippella macera (Norman). A., II.

* See Cahnan, Bull. Mus. Hist. Nat. 1907, no. 2, p. 116.

50. Eusirus longipes, Boeck. A., H,
51. Cheirocratus sunderallii (Rathke). A.
52. Mara tenuimana (Bate), = Mara batei, Norman. A.
53. Eurysthens maculatus (Johnst.). II.
54. Plitisica marina, Slabber. H.

Diastylis hrodyi, Norman, 1879, "Cumacea of 'Lightning', \&c. Expeditions," Ann. \& Mag. Nat. Hist. ser. 5, vol. iii. p. 59, 9 .
1888. Dinstylis bradyi, Norm., A. O. Wralker, Proc. Biol. Soc. Liverpool, wol. ii. p. 178, 오.
1890. Diastylis spinosa, Norm., id. ibid. vol. iv. p. 247, ㅇ \& $\delta$.
1892. Diastylis spinosa, Norm., id. ibid. vol. vi. p. 104, of \& ${ }^{\circ}$.

189\%. Diastylis spinosa, Norm., Brit. Assoc. Report on Marine Zoology of the Irish Sea.
1908. ? Diastylis bradii, Norman and Brady, Crust. Northumberland and Durham.
When I first took the male of this species (previously unknown) with the female of $D$. bradii in Colwyn Bay, it appeared to me to agree so well with Canon Norman's description of his earlier species, D. spinosa, that I referred it to that. As, however, C:mon Norman now places his D. spinosa under D. rathkei (Kröyer) *, it is evident that $I$ was in error.

Monoculodes gilbesus, Chevreux, Bull. Soc. Zool. de France, t. xiii. (1888), $申$.

Monorulades yilbosus, Chevr. Result. Camp. Monaco, rol. xri. p. $\check{\text {. }}$ t. viii. fís. 3, 9 .

Monoculodes gibbosus, Cherr., Stebbing, Das Tierreich, Amph. Gamm. pp. 259, 720, 9.

## Monoculodes gilbosus, Chevr., ठ .

Body wide in front, carinate, hind margins of first nine segments elevated; the carina on the third and fourth pleon segments conspicuously raised and arcuate ; sides of the sixth pleon segment produced almost to the end of the telson in an acute angle.

Head a little longer than the first four segments, with a carina separating the large dark oval eyes. Rostrum large, reaching nearly to the distal end of the second joint of ant. 1 , evenly curved.

Side-plate 1 expanded in front and fringed.

* "Crust. of Northumberland and Durham," by Norman and Brady, Trans. Nat. Hist. Soc. Northumberland \&e., new ser. rol. iii. part $\ddot{-}$, p. 24.

Ant. 1 longer than the head, reaching to the fourth joint of the flagellum of ant. 2 ; first joint considerably longer than second and third united and not much wider than the second, the upper margin of which is produced almost to the end of the third; flagellum to perluncle as $7: 5$, with ten joints, the first as long as the next three united, setose.

Ant. 2: peduncle reaching to the seventh joint of the flagellum of ant. 1, last joint slightly longer than the preceding, with its extremity a little dilated and truncate; flagellum long and slender, reaching to the end of the pleon, with numerous short joints, naked.

Gnathopods and their side-plates as in M. carinatus, Bate.
First and second perropods with the dactyli almost as long as the sixth joints; third and fourth pair have the dactyli relatively longer. 'Ihe fifth are broken in all the specimens.

Uropod 1: peduncle much shorter than the subequal rami, spinulose; a few spinules on the outer margin of the outer ramus.

Uropod 2: peduncle subequal to inner ramus, outer shorter, beth smonth; a few spinules on outer margin of peduncle.

Uropod 3: wanting in the seven specimens examined.
'lekson in a young mate rounded at the end, with two setules rather close together at the tip.

Length of adult male 7 mm . Only males were taken.
A specimen was sent to M. Chevrenx in 1899, and he informed me that he considered it to be without doubt the male of his species. Unfortunately it is one of those brittle forms that easily lose their appendages, so that a full and accurate description is impossible. Thus all the peræopods in M. (hevreus's single specimen and the fifth pair in all mine were mutilated, and the third uropods in both cases entirely wanting. I agree with M. Chevreux that they are the same species, though the (presumably) sexual differences are considerable, the most conspicuous and unusual being the prominent arcuate carina on the fourth pleon segment, as well as on the third, in the male. M. Chevreux's specimen was taken in the "Gulf of Gascony" at a deptly of $1 £ 0$ metres. It may be mentioned that the so-called tubercle on the second joint of the peduncle of ant. 1 in the male is a prolongation of the upper margin of the joint and not of the lower as shown in M. Chevreux's figure. It is not easy to see till the antema is separated from the head.

# XXI.-On some new Species of Silver-Pheasants. By Elgene W. Oates. 

> Genneus atlayi, sp. м.
d.-Allied to G. rufipes, Oates, but with the nature of the markings on the upper plumage reversed, that is to say that the black stripes are wider than the white ones, giving the bird a rery dark appearance.

Crest blue-black. The sides of the head and neck coarsely squamated with black. The mantle and baek marked with alternating black and white stripes, of which the former are nearly twice as wide as the latter. Rump similarly marked, but the figure formed by each pair of stripes more rounded. On the wing-coverts the black streaks are three or four times as broad as the white interspaces. The primaries black, barred with white. The middle pair of tail-feathers chiefly white on the inner web, white barred with black on the outer web; the remaining feathers progressively more and more barred, the outermost feather being almost entirely black. Lower plumage glossy black, the feathers on the sides of the neek and breast, at the junction of the striped upper phomage and the black lower plumage, being white on one web and striped on the other. Legs coral-red.

W'ing 11 inches, tail 18.
ㅇ. -Whole upper plumage rufous brown, slightly vermiculated with black. Lower plumage very dark brown or blackish, the webs of each feather with three or four diagonal buff bands, very irregular and jagged, and mneh narrower than the black interspaces. The bands on the one web meet those on the other at a sharp angle on the shaft. Tail barred and mottled with black, chestnut, and buff. Legs coral-red.

Wing $9 \cdot 6$ inches, tail $10 \%$.
Numerous specimens of this species have been sent to me by Mr. Frank Atlay from various places in the Ruby Mines District, and I have much pleasure in naming the bird after him, in recognition of the great interest he has taken in collecting pheasants for me.

## Genneus haringtoni, sp. ı.

ठ. -Of the same tyle as G.rufipes and G. atlayi, inasmuch as it has red legs and a striped upper plumage, but differing greatly in the character of the markings.

Crest blue-black. Sides of the head and neek delicately squamated with black. The mantle and back marked with numerous white stripes on a black ground. These stripes are very mumerous, some six or seven on each web, and about half the width of the black interspaces. They are, moreover, extremely twisted and jagred and the respective pairs meet on the shaft in an involved mamer. The rump is similarly marked, but the black interspaces are wider and the respective pairs of white stripes form somewhat quadrate figures. The outermost white band also is much broader than the others and forms a very conspicuous margin to the feather. On the wing-coverts the white stripes are only a quarter of the width of the black interspaces. The quills of the wing are very narrowly barred with white. The tail and the lower plumage resemble the same parts in G. atlayi. Leas coral-red.

Wing $10 \cdot 2$ inches, tail $16 \cdot 25$.
f.-Whole upper plumage rufous brown. Lower plamage black, the webs of each feather with several very irregular, jagged, and zigzag white bands, ruming obliquely and meeting at the shatt in a very involved and confused manner. The middle tail-feathers are nearly uniform brown ; the others are barred and mottled with black, chestunt, and buff. Legs coral-red.

Wing 10 inches, tail $10 \cdot 6$.
A male and female were shot by Major II. H. Harington at Nilum Kha, in the Bhamo District, Burma, in March 1908.

Genneus granti, sp. n.
o. -Crest blue-black. Sides of the head and neck squamated with black. Mantle and back marked with white stripes on a black ground, these stripes being smooth and regnlarly eurved and about one-third or one-font the width of the black interspaces; cach pair forms on the shaft a well-detined angle. The rump is similarly marked, but both the white stripes and the black intcrspaces are wider than on the back and the white stripes are oblique. On the wing-coverts the white stripes are only about onefifth the width of the black interspaces. The wing-feathers are black narrowly barred with white. 'The middle tailfeathers are white on the inner web and at the tip of the outer. The remainder of the feather is barred with white. The other tail-feathers are barred with white, the bars becoming progressively finer, more broken, and longitudinally disposed as the outermost feather is approached. The lower
plumage is black, the feathers at the side of the breast being partly white and partly a mixture of black and white. Legs coral-red.

Wing 10.2 inches, tail 17.
The only male of this species that I have seen was procured by Major W. (. Nisbett some years ago at Puntum, eight miles east of Sadone in the Myitkyina District, Burma, at an elevation between 6000 and 7000 feet. It is deposited in the Natural History Museum, South Kensington, and I name it after Mr. W. R. Ogilvie-Grant.

Gennaus mearsi, sp. n.
$\delta$.-The feathers of the rurnp fringed with a band of white at the tip. With this exception the whole plumage is black, glossed with purplish blue, more richly so ou the upper part of the body.
'This species differs from the other species of black-breasted silver-pheasants, with white fringes to the rump-feathers, by having the whole rump glossed with bright blue, this gloss becoming more intense near the white fringe and tending to form a bar or band in front of the finge.

This species was sent me almost at the same time by Major A. Mears, of the Survey Department, from Sylhet, and by Mr. A. C. Bateman from the Kamaing subdivision of the Myitkyina District, Burma.

I have also seen specimens from the North Khasi Hills, Burra bazaar in Manipur, and Commillah in Tippera, and quite recently from Goalpara in Assam.

I name this very distiuct and handsome species after Major A. Mears.
> XXII.-On the Trallabies usually referred to Macropus agilis, Gould. By Ehnst Schwarz.

In examining the collcetion of Macropus agilis in the British Museum, I have come to the conclusion that there must be several subspecies, a fact which is very likely, as the species has a wide range all over the northern part of Australia and southern New Guinea. Three of them have received names, while a fourth is undescribed. All the three described forms were muited by Thomas in the 'Catalogne.' 'The British Musenm now possessing a large
series of specimens from different localities, I think it advisable to admit the following subspecies :-

## 1. Macropus ayilis, Gould.

Macropus binne, Gould, P. Z. S. 1842, p. 58.
Dorcopsis? aurantiacus, W. \& N. U. Rothsch. Nov. Zool. v. p. 313 (1898).

General appearance dull sandy, indistinetly mixed with dark brown. Limbs not much paler than body, brownish grey, darker towards the toes. Markings rather indistinct. Hairs of the hip-stripe reddish yellow with white tips. Uuder surface of body white, the hairs having sandy bases.

Hab. Arnhem Land, Northern Territory of South Australia.

I am quite unable to distinguish from this form Dorcopsis aurantiacus, which resembles it in the dull samly colouring, and has reversed the hairs between the ears like M. agilis, but not on the back like true Dorcopsis.

## 2. Macropus ayilis papuanus (Ptrs. \& Doria).

Macropes papuanus, Ptrs. \& Dor. Amn. Mus. Genov, iii. p. 54 (185.5).

Macropus papuensis, Scl. P. Z. S. 1875, p. 53.3.
Halmuturus crassipes, R mas. Proc. Lim. Soc. N.S.W. i. p. 162 (1876),
Macropus agilis, Thos. Cat. Mars. Mon. Brit. Mus. pp. 42, 43 (1888).
Upper side dark brownish yellow, the hairs being annulated with dark yellow and black, often having dark tips. Nape of the neek a little lighter. Limbs whitish yellow, darker towards the toes. Hairs of the sides of the body with reddish-brown bases and white tips. Markings prominent, especially the hip stripe. Under surface of body white, the hairs being so almost to their bases.

Hab. Sonthern New Guinea.
This is a rather dark form with prominent markiugs.

## 3. Macropus agilis jardinei (De Vis).

IIalmuturus jardinei, De Vis, Proc. Roy. Soc. Queensl. i. p. 169 (1884).

Mucropus agilis, Thos. Cat. Mars. Mon. Brit. Mus. pp. 42, 43 (1886).
Upper side light yellowish sandy, distinetly speckled with black, the hairs sometimes with short dark tips. Nape of the neek brighter coloured, golden yellow, and less speckled. Limbs white, extreme tips of the toes dark brown. Markings

Amm. \& Mag. N. Hist. Ser. S. Vol. v. 12
very prominent, especially the pure white cheek-stripe and the hip-stripe. Chest pure white, belly yellowish.

Hab. Northern Qucensland.
In the distinctness of the markings and the speckling this form somewhat approaches the New Guinea form, from which it is at once distinguishable by the light colour of the body. The British Museum possesses a large series of specimens from Inkerman, North Queensland, referred to by Thomas and Dollman (P. Z. S. 1908, p. 793) as M. ayilis.

## 4. Nacropus ayilis aurescens, subsp. n.

Characterized by the pale reddish sandy upper side, and the almost entire absence of dark speckling in the adult (not in the young). Nape of neck not lighter than back; sides of body slightly paler. Limbs yellowish. Markings of face not very prominent; hip-stripe rather distinct, yellowish white. Hairs of under surface white with narrow yellowish sandy bases.

Hab. N.W. Australia. (Specimens from Fitzroy River and Grant Range examined.)

Type. B. M. 0.6. 1.5. Old ठ . J. T. Tunney coll. Fitzroy River, W. Kimberley.

Dimensions of type (measured in the skin) :-
Head and body 1050 mm ; tail 710 ; hind foot 240 ; ear 69.

Skull: basal length 141; greatest breadth 78; palatal length 96 ; facial index 268 ; palatal furamina 6.2 ; length of the upper tooth-row from frout of "secator" to back of last molar 40 ; length of "sccator" 9 .

This new form is most nearly allied to M. agilis, Gould, but differs in the brighter colouring of the upper side and the almost entire absence of dark hairs.

The young of all these forms differ from the adult in being darker, rather more reddish sandy in colour, more distinctly suffused with black, having longer fur and less prominent markings. The difference in size between the adult male and female of these wallabies is noteworthy, the old male being rather larger than the females of the different wallaroos (M. robustus). Certainly it is the largest of all the wallabies; the female, on the contrary, is considerably smaller.

I am unable to find any skull-character separating the different subspecies. There is a certain amount of individual variation in the skulls, but no subspecific features are developed.

## XXIII. - New Pterasteridx from the North Pacific. By Walter K. Fisher, Stanford University, Culifornia.

The new species of Pteraster will be rendered more intelligible if contrasted with known forms in the following synopsis. The species mentioned are not all that occur in the region of the North Pacific, but include most of the 5 -rayed forms. These will be fully figured and described in a later publication.

## Pteraster.

a. Form stellate; R exceeding $1.8 r$, usually $2 r$ or more.

> b. Tube-feet in 2 series; supradorsal membrane with spiny spicules; oral spines webbed ; superoral spine stout.
c. $R=2$ to $2 \cdot 5 r$; adambulacral comb with more than 5 spines; oral spines 6 to 8 ; superoral spine cylindrical, not 3-edged; paxilla stalk low, with 3 to 5 spines..
cc. $\mathrm{R}=1.87 r$; adambulacral comb with 5
spines; oral spines $\overline{5}$; superoral very large, 3 -edged; paxilla stalk high, with 6 spines
militaris (Miiller).
trigonodon, sp. 11.
bb. Tube-feet crowded, in 4 series, at least proximally; supradorsal membrane either without deposits or with a very few simple rods; oral spines partly or wholly webbed; superoral spine slender.
c. $\mathrm{R}=2 r$; adambulacral comb of 3 or 4 spines; oral spines 4 ; no small lateral pockets back of aperature papillæ; no deposits in supradorsal membrane; paxilla spines usually 2 , longer ; spiracula present
jordani, Fisher.
of 5 spines proximally; oral spines 5 ; small shallow pockets just back of aperature papillæ; supradorsal membrane with few scattered simple rods; paxilla spines 3 , shorter; spiracula absent
marsippus, sp. 1.
aa. Form more or less pentagonal; R less than $1.8 r$.
b. Oral spines 6, free ; superoral spine very slender ; spiracula very numerous; lateral fringe defining ambitus; no spicules in supradorsal membrane; $\mathrm{R}=1 \cdot 4+r$
$b b$. Oral spines 5 to 7 , the entire 10 to 14 united by a continuous membrane; $\mathrm{R}=1.3 r$; deposits present or absent; abactinal surlace swollen and more or less warty in adult.
c. Paxillæ with high pedicel and 5 to 15 (5) to 7 in Alaskan specimens) spines; superoral spine slender, cylindrical; muscle-bands connecting tips of paxillar spinelets; aperature slits small; oral spines 6 or 7 ; no deposits in supradorsal membrane; lateral fringe not defining ambitus
pulvilus, Sars.
cc. Paxillæ Jow, with low pedicel and 5-7 short spines; superoral spine with 3 sharp edges; no muscle-bands connecting tips of paxillar spinelets ; aperature slits unusually large; oral spines 5; in supradorsal membrane deposits in the form of branched rods; lateral tringe defining ambitus
temnochiton, sp. n.
ulb. Oral spines 3 , the series independently webbed; abactinal surface not much elevated and not at all warty ........... multispinus, Clark.

## Pteraster trigonodon, sp. n.

Rays 5. $\mathrm{R}=30 \mathrm{~mm} ., r=16 \mathrm{~mm}$., $\mathrm{R}=1.87 r$; breadth of ray at base 18 mm . General form stellate with angular interbrachial ares. Disk moderately high; vertical diameter about two-thirds breadth of ray. Supradorsal membrane thin, without definite reticulations; calcareous deposits abundant, in the form of irregular spiny rods; spiracula numerous, large; psendopaxillæ with high pedicels and 6 divergent spines; 5 adambulacral and 5 webbed marginal mouth-spines; aperature papilla very broad; superoral spine very large, sharp, and 3 -edged; actinolateral membrane narrow, not defining ambitus.

Off Santa Cruz lsland, California, 447 to 510 fathoms. Bottom, black mud.

## Pteraster marsippus, sp. ı.

In general appearance and proportions similar to jordani; differs in having 3 shorter paxillar spines, sparse calcareous deposits in the form of simple straight rods of small size in supradorsal membrane, proximally 5 adambulacral spincs (far along ray only 4), and especially in having the aperature papilla partially tented over by a membrane passing from oue comb to the next, and merging outwardly with the actinolateral membrane. A shallow side pocket opening mesially is thus formed, at the mouth of which is the aperature papilla. No spiracles.

Type. $\mathrm{R}=100 \mathrm{~mm} ., r=40 \mathrm{~mm} ., \mathrm{R}=2.5 r$; breadth of ray at base 45 mm . ; R varies to 1.8 r .

Near Attu Island, Alcutians, 135 fathoms. Bottom, coarse pebbles.

Pteraster coscinopeplus, sp. n.
Stellato-pentagonal. $\mathrm{R}=30 \mathrm{~mm} ., r=21 \mathrm{~mm} . \mathrm{R}=1 \cdot 4+r$; breadth of ray, omitting lateral fringe 22 mm ., with lateral fringe 25 mm . Supradorsal membrane without special muscle-bands conneeting summits of spines, but with a fine reticulation; spiracula very numerous, small; no spicules; paxiliæ with high pedicels and 6 to 8 spines; actinolateral membrane very wide, the free border defining entire ambitus; 6 webbed adambulacral spinelets; 1 very slender superoral spine; 6 slender free marginal mouth-spines.

Off San Diego, California, 339 fathoms. Bottom, mud.

## Pteraster temnochiton, sp. n.

Rays 5. $\mathrm{R}=21 \mathrm{~mm} ., r=16 \mathrm{~mm} ., \mathrm{R}=1 \cdot 3+r$; breadth of ray at base, without lateral fringe ! to 11 mm., with lateral fringe 12 to 12.50 mm . General form stellato-pentagonal ; interbachial arcs shatlow; lateal fringe defining ambitus; pseudopaxille low, with 5 to 7 spines; 110 reticulation; groups of spines independent and spaced; scattered branched irregular rods in membrane; adambulacral spines 5 to 4 webbed, the outer standing perpendicular, not subparallel to actinolateral nembrane which is wide; aperatires long; aperature papillie slender, sharp, with slightly convex aboral margin; oral spines 5 , slender, all 10 united by continuous membrane; superoral spine sharp, 3 -edged, much heavier than marginal spines.

Near Attu Island, Aleutians, 135 fathoms. Bottom, coarse pebbles.

Hymenaster.
Three species occurring off the west coast of North America are contrasted in the following synopsis:-
a. Adambulacral armature consisting of 1 spinelet ; size very large; paxillæ forming special raised areas; spiracula small, in detinite circumscribed areas
koehleri, sp. n.
aa. Adambulacral armature consisting of more than 1 spinelet; spiracula not in definite circumscribed areas.
b. Median radial paxillæ very much reduced in size, with 1 to 3 basul lnbes; 5 rows of paxillie on ray ; adambulacral spinelets 2 or: 3
perissonotus, sp. n.
> bb. Median radial paxillæ not greatly reduced in size, with 4 basal lobes; 9 rows of paxillæ along ray; very numerous small
> [Fisher.
> spiracula; adambulacral spinelets 4 or 5. quadrispinosus,

## Hymenaster koehleri, sp. n.

Very near to $H$. nobilis, Wyville Thomson, which it resembles in general appearance, number and arrangement of paxillar spines and adambulacral spines, but from which it differs in the following details:-spiracula in very definite circumscribed areas, not confluent between the paxillar crowns; the regular transverse spiracular areas of interbrachial web of nobilis absent or only indicated irregularly toward ends of rays; replaced proximally by detached scattered small spiracular areas; furrow spinelet much shorter than segmental papilla; oral spines short (half length of interradial suture, or less). $R=100 \mathrm{~mm}$., $r=70 \mathrm{~mm}$. $\mathrm{R}=1 \cdot 4 r$.

Bering Sea, south of Pribilof Islands, 1771 fathoms. Bottom, blue ooze.

Named after Dr. R. Koehler:
Hymenaster perissonotus, sp. n.
General form depressed, nearly pentagonal, with subplane abactinal surface and extensive interradial webs supported by actinolateral spines, which are conspicuously heavier beyond middle of ray. Paxillar area not conspicuously rased. Marginal paxillæ conspicuously larger than the 3 series of abactinal, the radial being very short and, distally, rudimentary. Supradorsal membrane close to atactinal wall along median radial area. Spiracula large, scattered, fairly, but not very, numerous; membrane whith very numerous criss-crossing muscle-fibres, which radiate from tips of delicate paxilla spinelets; usually 3 or 4 of these to a paxilla; points of spinelets uniformly spaced on supradorsal membrane, and individual paxillæ not distinguishable. Adambulacral spinelets 2 or less often 3 ; oral spines 5 or 6 , rarely 7 , superoral spines 1 or 2 ; aperature papillæ large, ovate. $\mathrm{K}=70 \mathrm{~mm} ., r=50 \mathrm{~mm} ., \mathrm{R}=1.4 r$.

Off San Diego, California, 984 fathoms. Bottom, grey mud. Ranges to Bering Sea.

## XXIV.-New Genera of Starfishes.

By Walter K. Fisher, Stanford University, California.
The following genera will be described in detail and figured in an extensive report on the Asteroidea of the North Pacific, now in preparation.

## 'Thrissacanthias, gen. nov.

Astropectinidæ near Persephonaster, Alcock, but differing in the arrangement of gonads, which are not confined to the interradii, but extend for a short distance on either side along ray as a number of distinct tufts depending from the genital stolon; adambulacral plates with 1 or 2 enlarged actinal spines; disk of medium size, depressed, rays long; abactinal surface with true paxillæ arranged in regular oblique transverse rows; no enlarged radial series; papulæ all over abactinal surface, except at tip of ray; actinal intermediate plates extending far along ray ; interradial areas rather small ; spiniform fascicular pedicellarix on marginals; anus present; madreporic body large, not hidden.

Type, Persephonaster penicillatus, Fisher, Bull. Bureau of Fisheries, 1904, xxiv. 1905, p. 297. Off Los Coronados Islands, Lower California, 530 fathoms.

## Gephyreaster, gen. nov.

Mimasterinæ related to Mimaster, Slade:1, but differing in having stout tabulate paxille with strongly stellate bases by which the plates overlap; in the character of actinal intermediate plates, which, instead of bearing small tufts of spines forming spaced paxillæ, are densely cuvered with spinelets; in the armature of the mouth-plates, which have a peculiar angular marginal serie; situated between peristome and superficies of plate on imner end; superambulacral plates present. Marginal plates, adambulacral plates, and armature similar to those of Mimaster, the first without enlarged spinules.

Type, Mimaster swifti, Fisher, Bull. Bureau of Fisheries, 1904, xxiv. 1905, p. 301. Stephens Passage, Alaska, 188131 fathoms.
'This genus is intermediate in many respects between Mimaster and Pseudurchaster, but is nearer to the former.

Spheriodiscus, gen. nov.
Goniasterinæ differing from Pentagonaster, Gray (type, $P$. pulchellus), in having the abactinal an I actinal plates
wholly granulated; in having not the last but the pentitimate or antepenultimate marginals enlarged ; in having marginals with spaced granules. The abactinal plates are flat-topped and slightly talulate on radial areas; the actinals are flat, never convex.

Type, Stephanaster bourgeti, Perrier, Expéd. Scientif. do 'Travailleur et du Talisman, 1894, p. 403, pl. 26. fig. 1.

Pentagonaster as liere used includes a small group of southern species of which $P$. pulchellus is the type. Stephanaster, Ayres, type $S$. elegans, Ayres ( $=P$. pulchellus), is strictly a synonym of Pentaqonaster in its narrowest sense. Sphariodiscus includes also Pentagonaster ammophilus, Fisher, Hawaiian Islands.

Pentugonaster differs from Goniaster (type Asterias tesselInta, Lamarck = Goniaster cuspidatus, Gray) in lacking abactinal tubercles; in having the last marginal plate of both series enlarged ; in lacking abactinal secondary ossicles, and numerous papular pores separated by intermediate granules between the dorsal plates of papular areas; in having abactinal and actinal intermediate plates free from granules except for a marginal series of granules.

Pentrgonaster is distinguished from Tosia, Gray (type T. australis, Gray), by the enlarged distal marginal of both series (if a marginal is enlarged in Tosia it is the last superomarginal only): in the character of the pedicellarix, which have narrow spatulate jaws (as in Gomiaster) ; in Tosia they are low, bivalved, and wider than high, or are absent altogether.

Tosia, as here limited, includes a few southern speciesnot gramularis. Ceramaster, Verrill (type C. granularis), and Plinthaster, Verrill (type $P$. pervieri), I regard as quite distinct genera. Pyrenaster, Verrill (type $P$. dentatus, Perrier, 1884), according to the testimony of the type specimen, which I have examined, is synonymons with Plinthaster. If there is to be any uniting of genera it should be Goniaster, Pentagonaster, and Tosia, decidedly not Tosia with Ceramaster. or with P'inthaster.

## Heterozonias, gen. nov.

Solasteride with a wide-meshed abactinal skeleton, and small pseudopaxillæ like Soluster, but differing from that genus in having a complete series of actinal intermediate plates to tip of ray and in the arrangement of marginal paxillæ, which consist of transversely oriented prominent inferomarginals alternating with longitudinally oriented less
prominent superomarginals, all in a single linear series. Alambulacral armature as in Solaster. Papulæ numerous and prominent.

Type, Crossaster alternatus, Fisher, Proc. Washington Acad. Sciences, viii. 1906, p. 131. Santa Barbara Island;, Cal., 414 fathoms.
XXV.—On a Collection of Mammals made by Mr. S. A. Neave, during his Expedition in Northern Rhodesia. By Guy Dollman.
(Published by permission of the Trustees of the British Museum.)
The area in which Mr. Neave collected is situated between Lake Bangweolo and Lake Mwern, bommed on the west by the Luapula River, and on the east by the Mchinga Escarpment, extending as far north as the southern end of Lake T'anganyika and as far south as Mpika. No collection of mammals of any importance has ever been received from this district before, and therefore it is not surprising to find that some of the specimens represent new and hitherto undescribed forms. The mammalian fanna of this area would appear to be very similar to that of North Nyasaland, and though a few of the species show a distinct relationship with the West African fauna, the majority of forms are East African. The mammals of the Kalungwisi and Chambezi Rivers appear very much the same as those that occur on the Nyika Plateau, mixed with a sprinkling of South Nyasia forms, such as the small Zomba dormouse, Graphiurus johnstoni, Thos., a specimen of which Mr. Neave obtained from the Chambezi River District. Some of the species would appear to indicate a relationship with the Tanganyika and Uganda faunæ. Thus we find in the collection both the Marmgu dormouse Grophiurus microtis, Noack, and the Last African Mus jucksom, de Wint.

Of the novelties, the Shrews are perhaps the most interesting. One of the forms, Crocidura luna, was obtained by Mr. Neave during his earlier expedition in Katanga. Since my paper on the Katanga mammals *, the series of Central and East African Cruci/ura in the British Mnseum cullection has been considerably increased, and it is now evident that these Katanga specimens ought to be considered as

[^15]representing a distinct species. The series of Lopliuromys from Mporokoso would appear to be new, being unlike any of the East or West African forms at present known. This species was also represented in the Katanga collection, and it is one of these Congo specimens that has been chosen as the type.

In addition to the descriptions of the new forms, a complete list of all the mammals obtained by Mr. Neave in Northern Rhodesia is here given, as so many of the species are of interest from a distributional point of view.

1. Galago crassicaudatus, E. Geoff.

ठ. 172. Kalungwisi River.
2. Gulago nyasce, Elliot.
đ. 173. Kalungwisi Valley.
It is interesting to find this rare lemur occuring in Northern Rhodesia, the type, the only other specimen at present known, coming from Southern Nyasa.
3. Scotophilus viridis damarensis, Thos.

ठ. 104. Lundazi River, Loangwa Valley.
4. Scoteinus schlieffeni, Peters.
8. 147. Lofu River, south of Lake Tanganyika.

己. 174. K:lungwisi Valler.
q. 111. Upper Loangwa Valley.
5. Pipistrellus nanus, Peters.

む. 144. Upper Kalungwisi River.
o . 179. Edge of Chimpili Plateau.
đ . 143. Luwingu, Chimpili Plateau.
ㅇ. 192. Loangwa River.
ठ. 102. Loangwa Valley.
6. Nasilio brachyurus, B. du Bocage.

ठ. 184. East of Lake Bangweolo.
f. 164. Kalungwisi Valley.

These specimens would appear to belong to the West African species, $N$. brachyurus, and not to the South African form, N. brachyrhynchus, Smith. In Mr. Neave's last collection from Katanga the two species were both represented, apparently living side by side in the same locality.

## 7. Crocidura neavei, Wrought.

す. 166. Kalungwisi River.
C. ncavei was founded by Wroughton on a single specimen contained in the 1905 Neave Collection from the Ndola District, the type locality being the Kafue River.

## S. Crocidura luna, sp.ı.

§. 70; 9.71. Bunkeya River, Katanga, Congo.
o. 94. Lufupa River, Katanga, Congo.

Similar in size to Crocidura hinde $i$, Thos., but grey in colour instead of brownish red.

Tail rather long, otherwise proportions as in C. hindei. Fur of medium length, measuring about 6 mm . in length on back. General colour of upper surface smoke-grey (between slate-grey no. 1 and otter-brown no. 1, 'Repertoire de (Couleurs'), rather browner on the back, paling to greyish brown on the sids. Individual hairs of back slaty grey at base, turning greyish white towards the apical portion, tips brown. Backs of hands and feet thinly covered with short greyish-white hairs. Under surface of body slaty grey, washed over with silvery white. Individual hairs of belly slate-grey with greyish-white tips. Tail thinly covered with short grey hairs; the longer lairs fairly numerous and evenly scattered throughout the basal half.

Skull with rather a broad cranial region.
Dimensions of the type (measured in the flesh) :-
Head and borly 88 mm. ; tail 60 ; hind foot 15 ; ear 12.
Skull: greatest length 24.5 ; basal length $21 \cdot 3$; greatest breadth across brain-case 10.5 ; greatest breadth across maxillary region $7 \cdot 5$; palatal length $10 \cdot 5$; length of upper tooth-row from front of first incisor to back of last molar 11.

Hab. Bunkeya River, Katanga, Congo, altitude 3400 feet.
Type. Adult male. B.M. no. 9. 1. 3. 3. Original number 70. Collected o: August 31st, 1901.

This species is easily distinguished from its near allies by the cold grey colour of the fur, and the broad, rather flat skull.

## 9. Crocidura electa, sp. n.

む. 150. Kamtoby, south of Lake Tanganyika.
ㅇ. 152. Lofu Valley, Tanganyika Platean.
Allied to the foregoing species, but rather smaller in size and with a shorter tail.

Tail rather short, nearly 10 mm . shorter than that of C. luna. General colour of upper surface very much as in C. Tuna (between slate-grey no. 1 and otter-brown no. 1, 'Repertoire de Couleurs'). Sides of head and tlanks grey (slate-grey no. 1, 'Repertoire'). Individual hairs of back dark slaty grey at base, paling to greyish white terminally ; tips brown. Lower surface of body silvery grey. Hairs of belly dark slate-coloured, with greyish-white tips. Tail very thinly clad with short grey hairs, a few longer hairs present on the basal half, as in C. luna.

Skull rather smaller than that of the foregoing species.
Dimensions of the type (measured in the flesh):-
Head and body 78 mm.; tail 47 ; hind foot $13 \cdot 5$; ear 10 .
Skull: greatest length 23.3 ; basal length 20 ; greatest breadth across brain-case $10 \cdot 3$; greatest breadth across maxillary region $7 \cdot 5$; palatal length 10 ; length of upper tooth-row from front of first incisor to back of last molar 10.7.

Hub. Kamtoby, south of Lake 'Tanganyika. Altitude 4500 feet.

Type. Alult male. B.M. no. 9.12.4.15. Original number 150. Collected on August 21st, 1903.

This well-marked species is readily recognized by its small size, and although closely resembling C. Tuna in colour, it is distinguished at once by the smaller size of the body and proportionally shorter tail.

## 10. Crocidura turba, sp. n.

ठ. 141 ; \&. 140. Chilui Island, Lake Bangweolo.
f. 181. Luwingu, between Lakes Bangweolo and T'alganyika.

ठ. 178. Machinga Plateau, Kalungwisi District.
Size and general colour of upper sutface very much as in Crocidura fumosa, Thos., but with a shorter tail, narrower skull, and pure grey-coloured belly.

Fur measuring about 5.5 mm . in length on back. General colour of upper surface dark brown (sepia no. 3, 'Repertoire de Couleurs'), slightly paler on flanks. Individual hairs of back grey with long brown tips. Backs of hands and feet thinly covered with short brownish hairs. Under surface of body silvery grey. Hairs of belly dark slate-coloured, tips greyish white. Tail covered with short dark hairs, intermingled with which are a number of longer hairs, irregularly seattered throughout the basal two-thirds of the tail.

Skull slender and long, rather narrow across maxillary and cranial regions.

Dimensions of the type (measured in the flesh) :-
Head and body 96 mm . ; tail 43.5 ; hind foot 15 ; ear $10 \cdot 5$.

Skull : greatest length 24 ; basal length 21; greatest breadth across brain-case 10; greatest breadth across maxillary region 7 ; palatal length 10 ; length of upper tooth-row from front of first incisor to back of last molar 10.7.

Hab. Chilui Island, Lake Bangweolo. Altitude 3900 feet.
Type. Adult male. B.M. no. 9. 12. 4. 17. Original number 141. Collected July 7th, 1908.

This shrew, though allied to C. fumosa, must be considered specifically distinct on account of its much narrower and longer skull and the pearl-grey coloured under parts.

## 11. Crocidura sp.

ó. 142. Chilui Island, Lake Bangweolo.
A large form apparently allied to the foregoing species. On account of its skull being very imperfect I am unable to definitely determine what species it is most nearly allied to, and until further specimens are available for examination it is impossible to settle the matter satisfactorily.

## 12. Aonyx maculicollis, Licht.

ठ. 183. East of Lake Bangweolo.
Unlike the South African specimens, this otter has practically no white markings on the chest and throat. At present there is not material enough to hand to decide whether this character is of any specific value.

## 13. Crossarchus fasciatus, Desm.

ठ. 175. Kalungwisi River.

> 14. Helogale varia, Thos.

ठ. 176. Kalungwisi River.

> 15. Canis lateralis, Sclat.

ठ. 128. Chambezi River.

> 16. Paraxerus cepapi quotus, Wrought.

ठ. 101. Loangwa Valley.
17. Heliosciurus rhodesice, Wrought.

む. 123, 124; ㅇ.121. Chambezi River.
ठ. 171. Kalungwisi River.
d. 182. Luena River.
18. Graphiurus microtis, Noack.
\&. 157. Lofu Valley, Tanganyika Platean.
ㅇ. 177. Machinga Plateau, Kalungwisi District.
ㅇ. 190. Mpika Plateau.
'Ihese specimens would appear to represent Noack's G. microtis, though they are all rather larger in size than the dimensions given in his description. As however the type locality of Noack's species was Marungu, there seems to be no reason why these Kalungwisi and Lofu specimens should be regarded as other than true micro is.
19. Graphiurus johnstoni, Thos.
q. 127. ChamLezi River.
20. Tatera liodon, Thos.
q. 145. Lofu River, Tanganyika Plateau.

ㅇ. 129. Chambezi River.
ठ. 188 ; \&. 186. East of Lake Bangweolo.
21. Tatera nyasa, Wrought.
\&. 106, 107, 10!. Upper Loangwa Valley. q. 112. Mirongo, Loangwa Kiver.
22. Otomys irraratus nyike, Wrought. ․ 139. Chirui Island, Lake Bangweolo.
23. Dendromus whytei, Wrought.

ㅇ.118. Chambezi Valley.
24. Steatomys pratensis, Peters.

ठ. 185. East of Lake Bangweolo.
\&. 110. Upper Loangwa Valley.
25. Mus rattus, L.
б. 131 ; ㅇ. 130. Luena, Bangweolo Basin.
26. Mus chrysophilus, de Wint.

ठ. 146. Lnfu River, Tanganyika Plateau.
ठ. 113. Chinsali, Loangwa River.
ㅇ. 103. Lundazi River, North Loangwa Valley.
27. Mus walambre, Wrought.
б. 120, 122, 125, 126. Chambezi River.

才. 169. Kalungwisi River.
\&. 133. E.lge of Chimpili Plateau.
q. 132. Upper Luansenshi River.
28. Mus coucha, Smith.
§. 138. Chishi Island, Lake Bangweolo.
f. 189. Lower Chambezi River.
29. Mus jacksoni, de Wint.

む. 163. Mporokoso, south of Lake 'langanyika.
30. Thamnomys surduster, Thos. \& Wrought.

ס. 153, 154, 156 ; \&. 155. Lofu River, south end of Lake Tanganyika.

## 31. Leggada triton murilla, Thos.

đ. 165. Kalungwisi Valley.

> 32. Leggada bella, Thos.
\&. 137. Chishi Island, Lake Bangweolo.
33. Lophuromys rita, sp. n.

ठ. 159, 160, 161; ㅇ. 162. Mporokoso, south of Lake Tanganyika.

ס. 86. Lufupa River, Katanga, Cungo.
Allied to L. zena, Dollm., but redder in colour and rather more finely speckled.

Size and general proportions as in L. zena. Hair of the nsnal Lophuromys type, rather long on the back, measuring about 13 mm . in length. General colour of back reddish brown (between warm sepia no. 1 and burnt umber no. 2, 'Repertoire de Couleurs'), speckled all over with pinkish buff. Individual hairs of back reddish orange at base, gradually darkening towards apical portion to a brownish
red; subterminal rings orange, tips dark brown. Flanks rather paler than back. Backs of hands and feet brown, metatarsal region partially buffy. Under surface of body cimamongrey (snuff-brown no. 1, 'Repertoire') ; individual hairs of belly buff-coloured at base, terminal halves grey, tips cinnamon. Chest brighter in colour (buff no. 1, 'Repertoire'), hairs without grey bases. Upper side of tail thinly covered with short dark brown hairs; lower surface very similar, hairs a little greyer.

Skull like that of $L . z e n a$; posterior nares rather broader.
Dimensions of the type (measured in the flesh):-
Head and body 107.5 mm . ; tail 68 ; hind foot 21 ; ear 16 .
Skull: condylo-basal length 29 ; basal length 26 ; con-dylo-basilar length 27 ; basilar length 24 ; zygomatic breadth 15 ; palatal length 146 ; palatilar length 13 ; greatest length of nasals 12; length of palatal foramina $6 \cdot 3$; length of upper tooth-row 5 .

Hab. Lufupa River, Katanga, Congo. Altitude 4000 feet.
Type. Adult male. 13.M. no. 9. 1. 3. 36. Original number 86. Collected on October 2nd, 1907.

In addition to the type Mr. Neave collected four specimens of Lopluromys at Mprokoso, south of Lake Tanganyika, all four being very similar in colour to the Katanga specimen.

This species would appear to be more nearly allied to the Aberdare form, L. zena, Dollm., than to L. aquilus, True, from which it is readily distinguished by the entire upper surface being finely speckled with pinkish buff. L. zena is rather more coarsely speckled, and the general colour of the upper and lower surfaces a good deal paler.

It is probable that when this genus is more fully known it may be thought necessary to reduce this form to subspecific rank. For the present, however, it is more convenient to regard it as a distinct species, since the relations of the other forms are not yet satisfactorily determined.

## 34. Saccostomus campestris, Peters.

¢ . 187. East shore of Lake Bangweolo.

> 35. Dasymys bentleyce, Thos.
\&. 180. Luwingu, north-east of Lake Bangweolo.
36. Arvicanthis pulchellus, Gray.
151. 7. Lofu River, Tanganyika Plateau.

## 37. Pelomys fallax, Peters.

\&. 167, 168, 170. Kalungwisi River.

> 38. Georychus mellandi, Thos.

ठ. 119. Chambezi Valley.
39. Georychus amatus, Wrought.
б. 114, 116 ; ? . 115, 117. Chambezi Valley. d. 134. Edge of Chimpili Plateau.

ठ. 148, 149. Lofu River, south of Lake Tanganyika.
XXVI.-On Two new Species of Wood-boring Crustacea from Christmas Island. By W. T. Calman, D.Sc.
(Published by permission of the Trustees of the British Museum.)
[Plate V.]

Among the Crustacea collected by Dr. C. W. Andrews, F.R.S., on his visit to Christmas Island in 1908, and presented to the British Museum by Sir John Murray, K.C.B., F.R.S., are two species, an Amphipod and an Isopod, which were found boring into the piles of the pier at Flying-Fish Cove. It is worthy of note that, although both species are apparently undescribed, they belong to the same genera, Chelura and Limeria, as the two species that are associated together in destroying submarine timber on our own coasts.

The aberrant Amphipod family Cheluridæ has hitherto comprised only a single species, the well-known Chelura terebrans of the North Atlantic and adjoining seas, and the discovery of a second species in the Indian Ocean is therefore of some interest.

Of the Isopod genus Limnoria five species have already been described. L. pfefferi, Stebbing, the only one known in tropical seas, comes from the island of Minikoi, but it appears to be very distinct from the species described below.

## Order AMPHIPODA.

## Suborder Gammaridea. <br> Family Cheluridæ.

All necessary references to the literature of the family and of its type species will be found in Mr. Stebbing's invaluable Ann. \& Mag. N. Mist. Ser. 8. Vol. v.
revision of the Gammaridea ('Das Tierreich,' Lief. 21, 1906, p. 693). Some modification of the definitions given in that work is necessary to admit the species described below. In the definition of the family the words "Pleopods with peduncle produced on the inner side" must be omitted. In that of the genus "pleon segments 1 and 2 very short" and "anterna 1 short" are no longer applicable; the inner plate of " maxilla 1 " may have nine setre and that of "maxilla 2 " four setæ on the inner margin; the " 2 nd joint little expanded" does apply to the fifth peræopods, and the inner ramus of "uropod 3 " is absent in the new species.

## Chelura insulo, sp. n. (PI. V. figs. 1-6.)

Description of ovigerous female.-Length of body about 5 mm . ; greatest breadth about 9 mm .

General form of the body (fig. 1) more slender than in C. terebrans, the dorsal surface with more numerous scattered setæ. Third pleon somite with three subequal tubercles on its hind margin (fig. 2) ; the following segment (fourth to sixth somites fused) about one-fifth of total length of body. Fifth and sixth side-plates with very small anterior lobe.

Antennule (fig. 1) nearly two-fifths as long as body; flagellum sparsely setose, little longer than last segment of peduncle, with five segments ; accessory flagellum unsegmented, about half as long as first segment of flagellum.

Antenna (fig. 1) about half as long as body; last segment of peduncle subequal to penultimate and longer than antepenultimate, less densely setose than the flagellum ; flagellum more than three times as long as broad, with indications of segmentation becoming more distinct distally.

Mouth-parts closely resembling those of C. terebrans, but the mandibular palp is longer and has a relatively larger proximal segment with a group of setæ at its distal end ; inner plate of maxillula broader, with about nine setæ; inner plate of maxilla with four setæ below the longer one which marks the distal limit of the inner edge.

First gnathopods (fig. 3) very large, about two-fifths of length of body; breadth of propodus (palm) two-thirds of its length, palmar edge sloping backwards to about half the length of the propodus, irregularly dentate and defined by a strong tooth; dactylus stout, longer than the palmar edge. Second gnathopods (fig. 4) slender; carpus about as long as propodus, the latter about four times as long as broad, narrowing distally, minutely subchelate; all the seginents carrying numerous very long setæ. Peræopods (fig. 1) with
the basipodites much more expanded than in C. terebrans, that of the last pair about two-thirds as broad as long ; distal segments of last three pairs flattened, the propodus with a row of strong spines on its hinder edge.

Pleopods (fig. 5) with the peduncle flattened, but not produced on the inner side. First mropods (fig. 1) with peduncle nearly three times as long as endopod, which is about onethird longer but not broader than the exopod; both rami armed with stout spines. Peduncle of second uropods (figs. 1 \& 2) nearly twice as long as broad, its strongly serrated upper (or onter) edge only slightly curved, not produced as in C. terebrans into a rounded lobe. Third uropods (figs. 1 \& 2) uniramous, the endopod wanting ; exopod about twice as long as broad.

Telson (fig. 2) slightly concave, not noticeably carinate, on the dorsal surface, its breadth two-thirds of its length, with a few serrations at the acute point.

The eggs are large (about 6 mm . in length) and not more than three were found together in the marsupiam. Some ovigerous individuals were found of which the body-length did not much exceed 3 mm ., and in each of these the marsinpium contained only a single egg. In a small series of C. terebrans examined for the purpose of comparison the number of eggs carried by a single female varied from three to eight.

Adult male (fig. 6).-Length of body about 7 mm .; greatest breadth about $1 \cdot 1 \mathrm{~mm}$.

Third pleon somite with median tubercle more acute but no larger than in female ; lateral tubercles broadened, with deeply concave posterior margin and prominent corners. Proportions of antenuules and antennæ much as in female except that the antennal flagellum is more than four times as long as broad.

First gnathopods (fig. 6) larger than in female, about threesevenths of length of body; propodus (palm) very massive, with two large unequal teeth about the middle of its palmar edge.

Peduncle of second uropods (fig. 6) more than twice as long as wide, the setæ on its upper edge longer and more numerous than in the female. Exopod of third uropods (fig. 6) three times as long as broad, with a thick brush of very long setæ on its lower surface.

Remarks. - Of the numerous characters in which this species differs from C. terebrans the great size of the anterior gnathopods, the reduction of the median tooth on the third pleon segment, the much longer antenuules and antennæ, and
the brush of hairs on the third uropods of the male are the most conspicuous. The first of these and the absence of the endopod of the third uropods are characters equivalent to some that are used in other families of Gammaridea for the separation of genera; but there is as yet no necessity to give them generic value in this case.

## Order ISOPODA.

## Suborder Flabellifera.

## Family Sphæromidæ.

I follow Hansen (Quart. Journ. Micr. Sci. (n. s.) xlix. p. 98, 1905) in placing Limnoria in a subfamily, Limnoriinæ, of the Sphæromidæ instead of in a separate family. A trivial modification in Hansen's definition of the subfamily is required by the fact that the fiftlı pair of pleopods in the new species are not entirely without marginal setæ.

Limnoria andrewsi, sp. n. (Pl. V. figs. 7-14.)
Description of female (not ovigerous). -Length of body when straightened out about 2.0 mm . ; breadth $\cdot 65 \mathrm{~mm}$.

General form of body (fig. 7) narrower than in L. lignorum or L. pfefferi. 'The first free thoracic somite has only a shallow transverse depression dorsally. The fifth abdominal somite is almost as long, in the middle line, as the telsonic segment; the latter has a slight median elevation, indistinctly bilobed, anteriorly, and its posterior margin is less evenly rounded than in L. lignorum and $L$. pfefferi. The whole dorsal surface is beset with short setæ.

The antennules (fig. 8) have the second segment nearly twice as long as broad and longer than the third. A minute nodule (marked * in figure) bearing two setæ on the distal end of the third segment may perliaps represent a vestige of the accessory (inner) flagellum. In the antennæ (fig. 9) the last segment of the peduncle is nearly twice as long as the preceding.

The palp of the mandible (fig. 10) is more slender than in any of the described species; the second segment about onethird longer than the first and nearly three times as long as the third.

The epipod of the maxilliped (fig. 11) extends as far as the distal end of the ischium ; it is about three times as long as wide, with a bluntly pointed apex.

The first gnathopod (fig. 12) resembles that of L. lig-
norum, but the accessory spine on the inner side of the dactylus (fig. 13) is tridentate and there is a large spine with a single row of comb-like teeth springing from the distal end of the propodus in addition to the smaller doubly pectinate spine present in L. lignorum. In the succeeding limbs the accessory spine is simple and there are no pectinate spines on the propodus. None of the thoracic limbs have the distal segments provided with tubercles or blunt spines. The last pair are less elongated than in L. lignorum or L. pfefferi.

The endopod of the pleopods is narrowly oblong ouly in the first pair; in the following pairs it becomes wider than the exopod, and in the last pair, where the exopod is devoid of setæ, the endopod has two short plumose setæ on its distal edge.

The exopod of the uropods (fig. 14) without its terminal spine is about as long as the outer edge of the peduncle, and the endopod is about half as long again; both rami are slightly curved.

The dorsal surface is coloured by a varying amount of black pigment forming an elegant and complex pattern.

There are no ovigerous specimens in the collection and none of those dissected proved to be males.

Remarks.-Mr. Stebbing gave, in 1904 (Gardiner's 'Fauna Maldive and Laccadive Archip.' ii. (3) p. 714), a key to the four species of Limnoria then known. The species described above falls into the third section of this key, having the epipod of the maxillipeds longer than the basis, the exopodite of the uropods not unguiform, and the rami of the uropods not both very small. The two species in this section are L. segnis, Cliilton, and L. pfefferi, Stebbing; from the first of these the present species differs in having the mandibular palp well developed and consisting of three segments; from the second it differs in laving the epipod of the maxillipeds much more than twice as long as wide. From all four species it is separated by the shortness of the peduncle of the uropods, which does not exceed the exopod in length ; in all the other species it exceeds the exopod and in L. antarctica and L. pfefferi it is longer than the endopod.

So far as I am aware, the only species added to the genus since the date of Mr. Stebbing's paper is L. japonica, described by Miss Richardson (Proc. U.S. Nat. Mus. xxxvii. p. 95, 1909). This species is characterized chiefly by the presence of tubercles and ridges on the posterior part of the body; the exopod of the uropods appears to be unguiform as in L. lignorum, but no details are given as to the maxillipeds. A point of some general interest is the presence on the antennule
of the new species of what may be a vestige of the inner flagellum. The only Isopoda in which any trace of this flagellum has been found liitherto are the gigantic Bathynomus and the cryptoniscan larvæ of some Epicaridea.

## EXPLANATION OF PLATE V.

Fig. 1. Chelura insula, ovigerous female, from the side.
Fig. 2. Ditto. Posterior part of body, from above.
Fig. 3. , Gnathopod of first pair.
Fig. 4. ", Gnathopod of second pair.
Fig. 5. ", Pleopod of second pair.
Fig. 6. ", Adult male, from the side.
Fig. 7. Limnoria andrewsi, female, from above.
Fig. 8. Ditto. Antennule. * Supposed vestige of inner flagellum.
Fig. 9. , Antennæ.
Fig. 10. ", Mandible.
Fig. 11. ", Maxilliped.
Fig. 12. ", Gnathopod of first pair.
Fig. 13. ", Terminal part of same, further enlarged.
Fig.14. , Uropod.
XXVII.-Notes on the Choanoflogellate Genera Salpingoeca and Polyœea, with Description of Polyœeca dumosa, sp.n. By J. S. Dunkerly, B.Sc., Assistant in Zoology Department, Birkbeck College, London.

> [Plates VI. \& VII.]

The Choanoflagellata have been little studied of late, and after observing several freshwater forms, I spent a month of 1909 at the Plymouth Biological Station, in order to obtain some knowledge of the marine members of the family. I should like here to express my sincere thanks to the British Association for the Advancement of Science for permission to use their table, and also to the staff of the Laboratory for their kind assistance. My work on these forms has received the kindest encouragement and assistance from Professor Minchin, who has allowed me to work at the Lister Institute.

## Salpingeca.

Salpingoeca was established as a genus by James Clark (r), and Saville Kent discovered a large number of different forms. That all of Saville Kent's so-called species are truly such is more than doubtful : e.g., Francé has pointed out that Kent's figures of Monosiga ovata (2, pl. II. fig. 33) and M. consociata
(ibid. pl. iv. fig. 19) are practically identical. Most of the species of Salpingoeca admitted by Francé I have seen; one species, the beautiful $S$. ampulla, had not been seen apparently by France, the latest monographer of the group.

The commonest species at Plymouth is S. vaginicola, which has a very elongate lorica. In this species, which is large, the blepharoplast, which has been seen in S. amphoridium by Burch (5), is distinct in preparations stained with carmalum or iron hæmatoxylin (Pl. VI. figs. 1\&2). Certain interesting: results of division were seen (text-fig. 1, abd) in this

Fig. 1.


Division (late stages) of $S$. vaginicola. In $d$ arrow shows direction of movement. (Diagrammatic.)
species. At $a^{I}$ the two products of division are seen in the same lorica, and it may be noted that the lower individual ( $x$ ) which at this stage possessed collar and flagellum, is situate in the lower portion of the lorica. The upper individual ( $\mathbf{y}$ ),
which had one flagellum, but no collar, was seen to move slowly away and to settle down as at $b$. After ten minutes it moved slowly away, with its flagellum trailing as a pulsellum (d). At this stage $\mathbf{x}$ had moved up to near the mouth of its lorica, the customary situation (c) ; apparently the animal descends in its lorica for the purpose of division. The free individual ( $\mathbf{y}$ ) was observed for an hour to be moving slowly about with feeble movements of its flagellum. Extremely fine pseudopodia were seen at times to be extruded from the aflagellate region of the body $(d)$. These may serve as attaching processes when the animal settles down, but the particular individual was unfortunately lost at this stage.

## Polyceca.

Polyoca dichotoma (text-fig. 2) was the name given to a species of Choanoflagellata found by Saville Kent in a marine tank at the Crystal Palace in 1874. Since that time it has not been recorded, neither Francé (4) nor Bütschli (3) having

## Fig. 2.



Polyœca dichotoma (after Saville Kent).
seen it. Francé admits it as a genus in his monograph (loc. cit.), but writes:-"Diese eigentümliche Art, . . . wurde in den letzten 23 Jahren von Niemandem wiedergefunden."

I found a form obviously answering to Kent's description of this genus quite abundant in a tank at Plymouth Marine Biological Station in August 1909, but have not succeeded in finding it in material from outside.

My drawings and preparations show that, in colony formation and in the shape of lorica, the specimens seen by me differ considerably from those shown in the figures of S. Kent. I am reluctant to establish a new species name in this littleknown group, but unfortunately S. Kent's specific name of dichotoma would be a positive misnomer for this form. It will be seen (Pl. VI. fig. 2) that from one basal individual as many as five daughter individuals may arise. The form of the lorica is very different from that shown in Kent's figures, the base tapering down very gradually; also the body nearly fills the lorica, whereas Kent shows the body as being about one-half the width of the lorica. The stalk of Polyoca dichotoma is shown as branching by Kent. I believe that this was an error of interpretation. Certainly I have never found a stalk branching in my species, although, without careful observation, the crossing of two stalks (Pl. VI. fig. 2) might easily be mistaken for such. Under these circumstances I am compelled to distinguish this species from that of Kent, and, from the bushy form of full-grown colonies, the name $P$ olyoca dumosa would appear to be suitable.

The form is very small, the lorica being $10.5 \mu$ in length and $4.5 \mu$ in breadth, while the cell itself is only $6 \mu$ long and $4 \mu$ broad. The flagellum is at least twice as long as the cell-body and is generally in movement along its whole length. The collar is usually very well expanded (Pl. VII. figs. $3 \& 4$ ). It is worthy of note that in most of the marine forms seen by me the collar was expanded into the cup-shaped form which Kent always depicts. This is not the case with freshwater forms, or rarely so, the collar being in them more cylindrical in shape. Francé, being more familiar with freshwater forms, was led by this fact to remark that " nur in ganz vereinzelten Fällen ist das Collare tatsächlich glockenformig," but, in the majority of cases, Kent's figures are probably correct in this respect, as he worked a great deal with marine Choanoflagellata.

The nucleus, not shown in most of Kent's figures of $P$. dichotoma, is seen in preparations stained with carmalum or treated with iodine solution (Pl. VII. figs. $5 \& 6$ ). Although very obscure, it can be seen near the base of the flagellum. Like most of the nuclei in Choanoflagellata, it consists of a round evenly staining body, with a central deeply staining karyosome. I have not seen a blepharoplast clearly.

The main interest of this form lies in its faculty for colony formation. Division occurs as described above for Salpingeeca, the two resulting cells lying somewhat obliquely in the cell (text-fig. 3). The difference between Salpingoeca and

Polyoeca is that the daughter individual in Polyoeca erects its lorica on the mouth of the mother individual's lorica, instead of swimming away and settling elsewhere.

The excessively attenuate base of the lorica in Polyoca -ads one to imagine that the length of stalk, in this form at least, is due to the gradual increase in area of that part of

Fig. 4.


Fig. 3.-Division of $P$. dumosa (late stage).
Fig. 4.-Diagram showing mode of formation of lorica in $P$. dumosa.
the cell which is capable of secreting the material for the formation of the lorica. A diagram (text-fig. 4) shows what may happen in such cases. The successive stages of growth of the cell are shown, and the secreting area in each case is in continuous line, the rest of the cell-outline being dotted. The form of the $P$. dumosa lorica suggests this mode of forma-
tion of the stalk, and on purely à priori grounds it would be unlikely for a cell to grow out unprotected on a long stalk, and then to form a protective lorica. On the other hand, it is difficult to see how, the lorica being once formed, the stalk could be elongated by a cell situate within the lorica. However, the mode of secretion by similar stalked forms is little understood, but this explanation suggested itself to me after continued comparisons of the younger and older members of a $P$. dumosa colony (Pl. VI. fig. 2, $c$ and $d$ ).

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## EXPLANATION OF PLATES VI. \& VII.

Fig. 1 a. Salpingœeca vaginicola. Flemming-Fe hæmatoxylin. Individual with long lorica.
Fig. 1 b. Ditto. Osmic 4 per cent.-carmalum.
Fig. 2. Polyoca dumosa, sp. n. Colony, showing method of growth. $a$, degenerating individual in its lorica; $b$, empty lorica; $c$, young individual with short stalk and narrow lorica; $d$, older individual with longer stalk and wide lorica.
Fig. 3. Single individual of P. dumosa, drawn living. Arrows show direction of current of food-vacuoles.
Fig. 4. Colony of P. dumosa, drawn living.
Fig. 5. Part of colony of P. dumosa. Flemming-carmalum.
Fig. 6. P. dumosa. Osmic 4 per cent.-iodine.

## XXVIII.-Further new African Mammals. By Oldfield Thomas.

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Cercopithecus preussi insularis, subsp. n.
Similar in essential characters to the true Kamerun C. preussi, Matsch., but tending to be darker throughont. Back much less rich chestnut, the hairs of this part with their bases blackish slaty for more than half their length, then with dull buffy subterminal rings and broad black tips. In true preussi they are light slaty for their basal half (or less), their terminal half tawny tipped with black. T'ail with
the chestnut colour scarcely extending on to its base, this being chestnut for about six inches in preussi; its median part darker grey than in preussi.

Hab. Fernando Po. 'I'ype from N. Bantabiri, 1800 m .
Type. Immature female. B.M. no. 4.7.1.5. Original number 165. Collected 9th March, 1904, by E. Seimund. Presented by the Fernando Po Committee. (Selected for type as being a proper specimen with skull and all particulars, but two native skins of adult examples agree with it in every detail of colour.)

A fine specimen of true Kamerun C. preussi recently collected by Capt. Boyd Alexander has enabled me to make a comparison of our Fernando Po specimens $\dagger$ with the continental form, and I find there is enough difference to demand their subspecific separation.

## Rhinolophus brockmani, sp. n.

A very pale-coloured species, allied to $R$. lobatus and dobsoni.

General characters as in $R$. dobsoni, the nose-leaf apparently quite as in that species. Colour remarkably pale, the hairs of the upper surface white with a brown tip about a millimetre in length, and of the under surface wholly white from base to tip.

Skull as compared with that of $R$. dobsoni rather longer and narrower, with a more elongate brain-case. Opening of posterior nares rather broader.

Cheek-teeth markedly smaller, the molars (particularly $m^{3}$ ) narrower, and the inner lobe of $m^{1}$ and $m^{2}$ smaller, so as to have a larger space between each tooth. Sinall upper premolar large, in the centre of the unusually extended space between the canine and $\nu^{4}$, a space double as broad as in $R$. dobsoni. $P^{4}$ with its antero-external corner projecting forward in front of the anterior edge of the narrow inner lobe, the latter being in $R$. dobsoni practically the most anterior part of the tooth, no angular external projection being present; imer lobe of the same tooth much narrower than in R. dobsoni.

Dimensions of the type (the starred measurements taken in the flesh):-

Forearm 44 mm .
Head and body* 45 ; tail* 26 ; ear* 18. Third finger, metacarpus 29 ; 1st phalanx 14, 2nd phalanx 25 ; lower leg and foot (c. u.) 27.

$$
\dagger \text { Cf. P. Z. S. 1904, ii. p. } 186 .
$$

Skull : greatest length 18 ; front of canine to back of $m^{3}$ 6.6.

Hab. Upper Sheikh, Somaliland. Alt. $4500^{\prime}$.
Type. Adult female. B.M. no. 9. 12.17.4. Original number 237. Collected 13th November, 1909, and presented by Dr. R. E. Drake-Brockman. Two specimens.

The most striking character of this bat is its peculiar whitish colour, other members of the group being generally some shade of grey. Unfortunately the colour of the original specimens of its nearest ally $R$. dobsoni, from Kordofan, cannot be determined, but the difference in the skulls and teeth is quite sufficient to separate the two.

A number of $R$. acrotis, Heugl., were obtained at the same time and place.

## Erinaceus hindei, sp. n.

Colour and other external characters as in $E$. albiventris.
Skull markedly broader and heavier than in albiventris, that of a female fully the length of an adult male albiventris and much broader. Zygomata very much more widely expanded, the zygomatic breadth 30 mm . as compared with 27 in the broadest of six examples of albiventris. Nasals narrow as in albiventris, not so broad as in sclateri. Præmaxillæ more slanted backwards, touching the tips of the frontal processes and shutting off the maxillæ from the nasals; in albiventris there is a naso-maxillary suture about 3.5 mm . in length. Teeth larger and heavier throughout, and the palate broader. Mesopterygoid fossa also decidedly broader.

Dimensions of the type :-
Hind foot 26 mm .
Skull : greatest length 44; zygomatic breadth 30; nasals $11.5 \times 2.2$; intertemporal constriction 11.6 ; palatal length 25 ; breadth across palate, including $\mathrm{m}^{2}, 18 \cdot 2$; breadth of mesopterygoid fossa 3.5 ; length of upper tooth-row $21 \cdot 5$.

Hab. Kitui, British East Africa. Alt. 3500'. A second specimen from Machakos.

Type. Adult female. B.M. no. 1.5.6.6. Original number 67. Collected 24th January, 1901, and presented by Dr. S. L. Hinde.

This hedgelog is no doubt closely allied to E. albiventris, with which it shows all the important structural characters, but may be distinguished by the differences in the skull above described. When males are available for comparison the discrepancy in size will no doubt prove to be greater than now appears.
E. albiventris atratus ${ }^{*}$, Rhoads, agrees so closely in colour with the Somali $E$. sclateri, Anderson $\dagger$, that I am tempted to suppose that some error has been made in the examination of its feet, and that it is really synonymous with that species.

Helogale undulata rufula, subsp.n.
A strongly coloured form, the body (above and below) and upperside of tail suffused with, and the face, throat, feet, and underside of tail clear, deep tawny. Back ticked with black and buffy, the underfur brownish grey basally, tawny terminally, thus giving the tawny suffusion to the general colour. Crown not darker than back.

Skull with the teeth markedly larger than in the otherwise somewhat similar H. macmillani, 'Thos.

Dimensions of the type:-
Hind foot 47 mm .
Skull: condylo-basal length 53.5 ; length of $p^{4}$ on outer edge $4 \cdot 6$, greatest diameter $5 \cdot 9$.

Hab. British East Africa. Type from Rogoro, Kikuyu. Mile 346 of the Uganda Railway. Other specimens from Mau Escarpment, Masongoleni, and Voi.

Type. Adult male. B.M. no.0.1.3.3. Collected 23rd July, 1899, and presented by C. S. Betton, Esq.

This Helogale is far more deeply tawny throughout than an example from German E. Africa obtained by Emin Pasha, which may be provisionally taken to represent the original H. unduluta, Peters, whose type locality was Mossimboa, Northern Mozambique.

To the north again $H$. macmillani, Thos., is somewhat like it, but has markedly smaller teeth.

## Helogale victorina ochracea, subsp. n.

General characters of the true victorina of German East Africa south of the Victoria Nyanza, but the buffy suffusion on the body and the clear buff of the face, under surface, and feet, and underside of tail replaced by ochraceous, tending towards the tawny found in the East African form just described. Tail more strongly ochraceous or tawny ochraceous than the body, the covering black and buff ticking less conspicuous. Crown not darker than back. Muzzle, sides of face, and throat tawny ochraceous.

Skull as in true victorina.

[^16]Dimensions of the type (measured in flesh) :-
Head and body 218 mm. ; tail 169; hind foot 45 ; ear 20.
Skull: condylo-basal length 48 ; length of $p^{4}$ on outer edge $4 \cdot 3$, greatest diameter $5 \cdot 6$.

Mab. Southern Uganda. 'Type from Ketoma, Ankole. Alt. $5000^{\prime}$.

Type. Adult female. B.M. no. 3. 11.7.14. Original number 298. Collected May 1903 by W. G. Doggett and presented by Col. C. Delmé-Radeliffe. Three specimens.

This form represents an intermediate stage between the distinctly buff $H$. victorina and the tawny $H$. u. rufula of British East Africa. At the same time its colour seems to be nearer that of the former than of the latter, and I therefore provisionally place it as a subspecies of victorina. Curiously enough, this relationship is more strongly brought out by artificial light than by daylight, victorina and ochracea being then scarcely distinguishable, while the tawny rufula shows up as a conspicuously different brownish animal.

## Crossarchus ansorgei, sp. n.

Allied to C. obscurus, but considerably smaller.
General colour above and below coarsely grizzled blackish, as in C. obscurus, but with a strong tawny suffusion, the light rings on the long hairs buffy, and the underfur broadly tipped with tawny or tawny-ochraceous. Crown blackish. Sides of neck dull ochraceous. Forearms and hands black. Hind feet dull tawny proximally, black terminally. Tail mixed tawny and black, more tawny proximally, black terminally.

Skull intermediate in size between those of C. obscurus and $C$. dybowskii, its proportions about as in the latter, its palate less produced than in the former.

Dimensions of the type (measured in flesh) :-
Head and body 320 mm. ; tail 212; hind foot 60 ; ear 24.
Skull: basal length 58 ; greatest breadth 33 ; interorbital breadth 13 ; breadth of brain-case 25.7 ; palatal length 31 ; front of canine to back of $m^{2} 21$.

Hab. N. Angola. Type from Dalla Tando. Alt. 800 m .
Type. Adult female. Original number 48. Collected 25 th November, 1908, by Dr. W. J. Ansorge.

Whether the comparatively tawny tone of this Crossarchus will prove to be constant is, I think, doubtful, but it is in any case readily recognizable by its size, in which respect it forms an intermediate stage between C. obscurus and C. dybowslii. The four species of this group thus form a series in order of
size from the smallest upwards as follows: dybowskii, ansorgei, obscurus, and alexandri, the respective basal lengths of their skulls being $52,58,68$, and 74 mm .

## Funisciurus auriculatus boydi, subsp. n.

A darkened "saturate" form of $F$. auriculatus.
Colour darker throughont than in true auriculatus. Nape, and anterior back blackish, finely lined with pale buffy, much darker than the clear greyish of auriculatus. Posterior back more approaching hazel. Lateral line less conspicuons, its spots smaller, less sharply defined, buffy instead of whitish. Under surface ochraceous-buff. Hands and feet brown, lined with tawny, about as in auriculatus, not greyish as in the next form. 'Tail with the median part of its terminal portion below dark tawny, not so bright as in beatus.

Dimensions of the type (measured in the flesh) :-
Head and body 225 mm . ; tail 180 ; hind foot 47 ; ear 20.

Hab. Kameruns. Type from Mussaka, on the lower Mongo R., just east of Kamerun Mountain.

Type. Adult male. Original number 20. Collected 13 th April, 1909, by Capt. Boyd Alexander.

By the kindness of the authorities of the Berlin Museum, the British Museum has been allowed to acquire by exchange an example from Barombi representing the true $F$. auriculatus, and the form now described may be readily distinguished from that animal by its much darker colour throughout, and especially its darker nape and shoulders.

In Prof. Matschie's original description it might appear that the type locality of auriculatus was Kribi, but he has kindly informed me that this is due to an accidental misplacement of the description, and that the three skins on which it was founded were from Barombi-as, indeed, would appear by the introduction to the paper. The specimen received from Berlin is therefore a metarype.

## Funisciurus auriculatus beatus, subsp. n.

Colour throughout as in true auriculatus, but the feet, both fore and hind, dark grizzled grey, without suffusion of brown or tawny. Underside of terminal half of tail very bright ochraceous-buff, much paler and brighter than in auriculatus or boydi.

Dimensions of the type (measured in flesh) :-
Head and body 230 mm . ; tail 160 ; hind foot 45 ; ear 17.

Skull: greatest length 52 ; upper molar series from $p^{4} 8$.
Hab. Benito River, French Congo, 15 miles from mouth. Sea-level.

Type. Adult male. B.M. no. 0. 2.5. 27. Collected 6th February, 1899, by Mr. G. L. Bates.

## Dipodillus somalicus, sp. n.

Allied to D. stigmonyx, Heugl., but larger.
Size rather small. Fur soft and fine; hairs of back about $8-9 \mathrm{~mm}$. in length. General colour above the nsual bright sandy of the Gerbils, duller on the back, brighter on the flanks. Belly, hands, and feet, as usual, pure white. A wellmarked white patch belind each ear ; no dark nose-patch. Tail long, sandy buff proximally, lighter below, the terminal tuft, which is of medium development, brown.

Skull more flattened in the frontal region than that of D. stigmonyx ; brain-case broad. Bullæ decidedly larger than in the allied species.

Dimensions of the type (measured in skin) : -
Head and body 86 mm . ; tail 128 ; hind foot 25.3 ; ear 12.
Skull: greatest length 28 ; basilar length 20 ; breadth of brain-case 13.3 ; palatal foramina $5 \cdot 4$; length of upper molar series 3.9 .

Hab. Upper Sheikh, Somaliland. Alt. $4500^{\prime}$.
Type. Adult male. B.M. no. 9. 12. 17. 40. Original number 226. Collected 20th October, 1909, and presented by Dr. R. E. Drake-Brockman. Three specimens.

No Gerbil of this group has previously been described from Somaliland. The present form seems to be nearest to the Soudanese $D$. stigmonyx, but is larger in all dimensions.

## Microdillus, gen. nov.

Type Microdillus peeli. (Gerbillus peeli, de Wint. Amn. \& Mag. Nat. Hist. (7) i. p. 250, 1898, description of skull only, not skin.)
The British Museum owes to Dr. R. E. Drake-Brockman a number of examples of a small short-tailed Gerbil from Upper Sheikh, Somaliland, which at first sight appeared to be distinct from anything previonsly described. Closer examination, however, shows that when describing his Gerbillus peeli Mr. de Winton was deceived by an erroneous label, and that the skin he described as that of $G$. peeli is that of a young Ammodillus imbellis, while the skull is that of an entirely distinct animal, whose external characters are now for the first time made available.

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Since a choice lias to be made, I propose, as first reviser, to select the skill and not the skin as the type of peeli, for it was the peculiarities of the skull on which Mr. de Winton laid primary stress in his account.

These peculiarities are, indeed, such that I now propose to separate the animal generically from Dipodillus, with which it has been associated since the general break-up of the old genus Gerbillus. Probably it has some distant affinity with Desmudillus and Pachyuromys, as its bullæ, alhongh far smaller than in those genera, are larger than in Dipodillus and it has a similarly short tail.

Besides the characters mentioned by de Winton, it may be noted that the sknll is abnormally bowed, with a strongly convex cranial profile, las an unusually broad brain-case, narrow interorbital constriction, and bullee so developed as to surpass the occiput posteriorly.

Externally Microdillus peeli may be briefly described as of small size, with short ears and tail, essentially naked soles (a few scattered hairs present between the pads), and with prominent white spots behind the eyes and ears.

External dimensions of a male (measured in the flesh) :-
Head and boly 72 mm . ; tail 57 ; hind foot 18 ; ear 10.
Cricetomys gambianus elgonis, subsp. 11.
Apparently most nearly allied to the Ruwenzori C. g. proparator, Wrought., with which it shares the dark general colour and the comparatively short dark part of the tail, but distinguished by its dark under surface, which is as in C. ansorgei.

General colour above Prout's biown, darkened along the median dorsal area, lightening on the sides to broccoli-brown, which passes on to the belly almost without change, only becoming slightly greyer; a narrow stemal white patch present in one specimen. Face like back; indistinct dark areas round eyes and on nose. Feet dark brown; fingers and tocs white or whitish, varying in their degree of contrast. Tail dark for about one-third its length.

Dimensions of the type (measured in the flesh):-
Head and body 380 mm . ; tail 440 ; hind fout 73 ; ear 42.
Skull: basal length 69 ; nasals $30 \times 102$; palatal foramina $8 \cdot 6$; length of upper molar series $11 \cdot 6$.

Hab. Mount Elgon. Type from the south face of the mountain at $10,000^{\prime}$.

Type. Adult male. Rudd Collection. Oiiginal number 452. Collected 20th November, 1909, by Robin Kemp. Two specimens.

Although I provisionally include this distinct mountain form as a subspecies of C. gambianus, it is possible that it is rather a representative of the Angolan C. ansorgei, and that the dark-bellie. I forms may be related inter $s$, and distinct from those with white bellies.

## Procavia demon, sp. n.

A Dassie of the large-toothed group, allied to $P$. jacksoni, Thos., but with heavier teeth and more buffy colour.

Size about as in P. jacksoni. Fur long, rather softer than in typical jacksoni ; hairs of back about 30 mm . in length. General colour "raw umber," darker and richer than in jackson, the subterminal rings on the hairs deep buffy. Underfur of anterior back brown proximally, dull pale buffy towards the end; of posterior back blackish brown, darker terminally than at base. Under surface usually richly colonred, between tawny ochraceous and clay-colour, the hairs paler, more buffy, at their bases. Crown grizzled blackish. Cheeks mixed buffy and blackish, a blackish patch below and behind each eye. Sides of neck dull cimamon, succeeded on the shoulders by a more blackish tone. Hairs of dorsal spot strong buffy, becoming more ochraceous terminally.

Skull, as compared with that of P. jacksoni, broader and heavier, the nasals conspicuously broader posteriorly, the brain-case lighter (height from basilar suture to crown, in demon 35, in jucksoni 30-32 mm.) ; basilar region ridged, the ridge on the anterior part of the unustally narrow basioccipital sharp-edged.

T'eeth markedly larger throughout.
Dimensions of the type (measured in flesh) :-
Head and body 445 mm . ; hind foot 71 ; ear 33.
Skull: basal length 81 : condylo-basal lengtlı 91 ; greatest breadth 49 ; nasals $24 \cdot 5 \times 22$; palatal length 46 ; cliastema 12 ; front of $p^{2}$ to back of $m^{2} 35$, breadth of $m^{2} 8 \cdot 2$.

Hab. Mount Elgon. Type from Elgonyi. Alt. 7000'.
Type. Subadult male (Stage V.). Rudd Collection. Original number 359. Collected 11th October, 1909, by Robin Kemp.

## Procavia brucei princeps, subsp. 1.

Size large, largest of the brucei group. Fur comparatively coarse and harsh; hairs of back about 22 mm . in length. Colour coarsely grizzled, mixed buffy and black, the light rings on the hairs creany, stronger buffy down the centre of the back. Under surface prominently whitish, not buffy or
yellow; the hairs pale brown for their basal halves. Underfur of posterior back pale brown throughout; of shoulders brown at base, creany white subterminally. Crown not conspicuously darker than back. Ears whitish, with light patches behind them, but not prominently contrasted with the general colour. Mammæ 1-2 $=6$.

Skull long, narrow, with a particularly long muzzle. Basisphenoid with a sharp-edged crest running along it, very different from the broader ridge, hollowed laterally, of true brucei, and still more different from the evenly convex surface of the East-African forms of the group.

Dimensions of the type :-
Head and body 470 mm . ; hind foot 66 .
Skull: condylo-basal length 90 ; greatest breadth 50 ; nasals $23.5 \times 16.5$; diastema 14 ; palatal length 47 ; length of upper tooth-row from front of $\nu^{2} 34$.

Hab. Bourka, Arussi Country, near Lake Zuai. Alt. $5000^{\prime}$.

Type. Adult female. B.M. no. 6. 11. 1. 51. Original number 68. Collected 6th February, 1905, by Ph. Zaphiro, and presented by W. N. McMillan, Esq.

This fine Dassie is readily distinguishable by its large size and the peculiar sharp-edged crest developed along the basisphenoid.

## Procaria brucei kempi, subsp. n.

A dark mountain form of the brucei group.
Fur soft and fine; hairs of lack about $22-24 \mathrm{~mm}$. in length.
Colour conspicuously danker than in other members of the brucei group, the general colour between mummy-brown and bistre, the light rings on the hais narrow, dull buffy. Under surface soiled whitish, the hairs smoky grey for three-fourths their length, their tips dull whitish. Underfur of posterior back hair-brown, with dark tips, but anteriorly on the shoulders its middle third becomes lighter. Supraorbital light spots well marked. Crown dark. Ears whitish, but without prominent postauricular patches. Rump with a few black bristle-spots.

Skull most like that of $P$. b. thomasi, Neum., the sphenoid raised up into a fairly narrow but not sharp-edged crest.

Dimensions of the type (immature, measured in the flesh) :-

Head and body 395 mm . ; hind foot 62 ; ear 20.
Skull: condylo-basal length 71; greatest breadth 42; nasals $15 \times 17$; diastema 9 ; palatal length 37 .

Hab. Mount Elgon, Brit. E. Africa. Type from Elgonyi. Alt. $7000^{\prime}$.

Type. Immature female (Stage V.). Rudd Collection. Original number 390. Collected 20th October, 1909, by R. Kemp.

The difference in general colour of this Dassie from any of its allies is so conspicuous that I have no hesitation in describing it from a single specimen. It is no doubt a saturate mountain representative of the group. 'Though it is in Stage V. the interparietal sutures of the type are still visible, an unusual condition in this group and reminiscent of the West-African P. latastei.

## Procavia pumilu, sp. 1.

Allied to $P$. brucei, but conspicuously smaller.
Gencral characters of $P$. brucei. Fur soft and fine; lairs of back about $16-17 \mathrm{~mm}$. in lengtl. General colour above grizzled greyish, rather more suffused with fawn than brucei, the hairs with narrow whitish or creamy subterminal rings. Dark bristle-spots apparently absent. Underfur drab-grey at base, dull whitish for its middle third, and with dark ends. Under surface greyish white; the hairs drab-grey at base, whitish terminally. Crown rather darker than back. Cheeks grizzled grey, a whitish patch over each eye. Lars generally white or whitish, but sometimes scarcely lighter than the head. Hairs of dorsal spot nearly pure white, slightly buffy terminally.

Skull very much as in $P$. brucei, except for its conspicuously smaller size.

Dimensions of the type (mcasured in flesh) :-
Head and body 375 mm . ; hind foot 52 ; car 30 .
Skull: basal length 65 ; condylo-basal length 69 ; greatest breadth 40 ; nasals $14.5 \times 16.5$; diastema 8.5 ; palatal length 36 ; upper tooth-row from front of $p^{2}$ to back of $m^{3} 28$.
$H a b$. Somaliland. 'Type from 50 miles S.E. of Berbera.
Type. Fully adult male. B.M. no. 4. 5. 9. 28. Collected 12 th April, 190t, and presented by Major H. N. Dunn, R.A.M.U.

Many years ago I described from Berbera, Somaliland, a small form of $P$. bruci, $P . b$. somalica, and to this a considerable number of speeimens since received have been referred. But I now find that nearly all these belong to a still smaller form, which differs so markedly in size that it should be considered as specifically distinct. Its range would appear to be in Somaliland south and south-east of Berbera.

How near it gets to the coast is not certain, as, though we have two specimens marked Berbera, these may have been brought from some little way inland.

Of the thue $P$. brucei somalica we have the type from Berbera (Lort Phillips), one specimen fiom Gerbatir (Menges), and another from Bijo, Eastern Abyssinia (Degen).

The following animal, similar in size but different in colour, may be considered as a subspecies of $P$. pumila.

## Procavia pumila rudolf, subsp.n.

Like true $P$. pumila in essential characters and its very small size, but darker in colour and with shorter fur.

Fur short, close and crisp; hairs of back only about $10-$ 12 mm . in length. General colour above a duil brownish isabella, the hairs brown for four-fifths their length and with dull buffy (instead of whitish) subterminal rings. Dark bristle-spots unusually numerous, though not conspicuons, occurring all over the body and even on the belly. Under surface whitish, the hairs pale brown basally. Crown like back. Cheeks grizzled grey, with whitish supraorbital spots. Ears whitish, with small whitish patches behind them; in the single specimen the ears themselves seem unusually small, but I suspect they are abnomally contracted. Hairs of dorsal spot pale buffy.

Skull as in true pumila.
Dimensions of the type:-
Head and body 340 mm . ; hind foot 51 ; ear 23.
Skull: basal length 57 ; condylo-basal length 61 ; greatest breadth 36 ; upper tooth-row from front of $p^{1}$ to back of $m^{2} 23 \cdot 5$.

Hub. Lake Rudolf, north end. Alt. 2000'.
Type. Immature male (Stage V.). B.M. no. 6.11.1.50*. Original number 127. Collected 7th August, 1905, by Ph. Zaphiro, and presented by W. N. Mc.Millan, Esq.
XXIX.-Descriptions of new Forms of Cercopithecus and Graphiurus from British East Africa. By Guy Dollman, B.A.
(Published by permission of the Trustees of the British Museum.)
Cercopithecus kolbi nubilus, subsp. n.
Allied to Cercopithecus kolbi, Neum., but rather smaller, much duller in colour on the back, and with a light greyish white under surface.

Size and general proportions rather less than in C. kolbi. Hair similar in texture, but a good deal shorter, measuring only about 43 mm . in leneth on the back, while in the type of C. Kolhi the coat is very much longer, the hairs averaging about 70 mm . in length. General colour of dorsal surface more or less like that of C. kolbi, but much duller, especially on the rump and posterior part of back. Anterior portion of back, between shoulders, black speckled with greenish buff, the buff tint becoming more dominant towards the hind-quarters. General colour of rump and posterior part of back yellowish brown (between suuff-brown no. 1 and chamois no. 4, 'Repertoire de Couleurs'), strikingly different from the rich reddish colour on the back of C. kolbi. Individual hairs of rump pure greyish white at roots, turning to brownish grey towards the middle; apical portion composed of four buff-coloured bands alternating with four black bands, the terminal black bands constituting the hair-tips. Hair on forehead and top of head shorter and darker than in U. kullei, the buff-coloured annulations on the hairs a good deal less prominent. Cheeks and sides of head clothed with comparatively short, greyish black hairs, slightly tingel with buff. Face, between eyes, sparsely covered with short black hairs. White ear-tufts present, but rather short, measuring only about 20 mm . in length, while in the type of $C$. lolbi the ear-tufts are nearly 30 mm . long. White patches on sides of neck arranged so as to form a more or less definite collar, extending upwards, on each side, on to the nape or summit of the neck, thongli this collar-like pattern is a good den smaller and less conspicuous than in the Kenia form. F'ore limbs brownish black; hairs grey, with black tips. The grey speckling of the dorsal surface extends for a short distance down the fore limbs, though not to such a marked extent as it does in C. Kolli. Hind limbs brownish black, speckled with grey ; bases of hairs brownish grey, tips dark brown, banded with three or four greyish ring*. Backs of hands and feet brownish black. Under surface of body thinly elothe 1 with short greyish hairs, faintly speckled with silvery grey, quite different from the long dark grey hair on the belly of C. Folbi. Individual hairs of belly with greyish white bases, tips rather darker and banded with a few light grey annulations. White band across chest and throat not nearly so prominent as in C. kolb, the hairs both shorter and less numerous. Chin sparsely covered with short white hairs. Trail similar to that of the Kenia species, but the hairs are rather shorter and the buff coloration of the rump doss not extend down the dorsal surface for more than a fuw inches.

Skull very similar to that of C. Folbi, nasals rather shorter, and orbits larger.

Dimensions of the type (measured in the skin):-
Head and body 620 mm. ; tail 650 ; hind foot 121 ; ear 27.
Skull: greatest length 96 ; basilar length $63 \cdot 4$; condylobasilar length 70; zygomatic breadth 64 ; greatest width across orbital region (at fronto-jugal suture) 53 ; greatest diameter of orbit 24 ; breadth of brain-case (across squamosal region) 54 ; length of nasals 12 ; palatilar length 30 ; width of palate in front of last molar 21 ; length of upper toothrow from front of first premolar to back of last molar 25.

Hab. Nairobi Forest, British East Africa.
Type. Adult female. 13.M. no. 0. 2. 1. 4. Original number 4. Collected by Mr. H. J. Mackinder on July 14th, 1899.

The much duller colour of the dorsal surface, lighter under parts, and less conspicuous white collar are the chief points of distinction between this Nairobi form and the Kenia specimens of $C$. kolbi.

## Graphiurus microtis saturatus, subsp. n.

A dark race of Graphiurus microtis, Noack.
Size and general proportions very much as in $G$. microtis. Fur soft and of medium length, measuring about 7 mm . in length on the back. General colour of upper surface dark greyish brown (between ashy grey no. 4 and mouse-grey no. 4, 'Repertoire de Couleurs'). Individual hairs of back dark slate-grey, with yellowish brown tips. Flanks similar in colour to back. Sides of face, below eyes, white; hairs dark grey, with white tips. Eyes surrounded with dark brownish black rings, the dark markings extending forwards on to the nose. Backs of lands and feet covered with short white hairs. Under side of body grey, washed over with buffy white. Individual hairs of belly dark grey (Payne's grey no. 4, 'Repertoire'), with buffy white tips. 'I'ail very similar in colour to back, rather redder on the upper surface. No well-defined white tip as in G.microtis, a few of the hairs at the extreme end of the tail being tipped with white.

Skull rather similar to that of $G$. microtis, nasal region narrower and rather more slender.

Dimensions of the type (measured in the flesh) :-
Head and body 85 mm . ; tail 70 ; hind foot 18 ; ear 15.
Skull: greatest length 27 ; basal length $22 \cdot 3$; condylobasal length 24.5 ; basilar length $19 \cdot 4$; condylo-basilar length 22 ; zygomatic breadth 147 ; greatest width of brain-
case (across squamosal region) 13 ; interorbital constriction 4 ; greatest length of nasals 10 ; palatal length 10.5 ; palatilar length 8 ; length of upper molar series 3.5 .

Hab. South face of Mount Elgon, British East Africa. Altitude 9000 feet.

Type. Adult female. Rudd Collection. Original number 442. Collected by Mr. R. Kemp on November 16th, 1909.

The series of Elgon specimens are so much darker in colour than the Tanganyika species that it is necessary to consider them as representing a distinct geographical race and deserving of subspecific rank.

## XXX.-Some Servals and an Otomys from East Africa. By R. C. Wroughton.

On comparing some recently received specimens of Serval with those already in the Natural History Musenm it appears that there are several forms sufficiently distinct to deserve subspecific names.

The following names have already been used in this group, viz.:-
1776. Felis serval, Erxleben, Syst. Regn. An. p. 523.
1751. Felis capensis, Forster, Phil. Trans. R. Soc. p. 1.
1820. Felis galeopardus, Desmarest, Mamm. p. 227.
1839. Felis senegalensis, Lesson, Mag. Zool., Mamm. tab. x.
1893. Felis togoensis, Matschie, S.B. Ges. nat. Fr. p. 109.

It has been found impossible to assion a distinct locality to typical F. serval; indeed, based as it is on Buffon's "Le Serval," it is clearly inapplicable to any African Cat. Accordingly I propose in this paper to ignore the name altogether in a techinical sense, thongh the vernacular term Serval may still be used. The type locality of the first valid name Felis capensis is the Cape of Good Hope; while Matschie (1. c.), rightly it seems, places senegalensis as a synonym of galeopardus. There are thus names for forms from (1) Cape Culony, (2) Senegal, and (3) Togoland; the following forms secm readily distinguishable from any of these.

Felis capensis hindei, subsp. 1.
A rather small Serval, with very heavy broad markings.

Fur long and silky ( $35-40 \mathrm{~mm}$. on back). General colour above "ochraceous buff," paling through "buff" on the flanks to white on the belly. The usunl Serval pattern, but the median dorsal lines broken into quite short lengths; all markings very coarse and broad ; shoulder-stripes and spots on thighs $15-20 \mathrm{~mm}$. in diameter.

Skull short and broad, with small teeth and bullæ.
Dimensions :-
Head and body (c.) 650 mm . ; tail (c.) 300 ; hind foot 165.
Skull: greatest length 120 ; basilar length 97 ; zygomatic breadth 81 ; combined length of $\nu^{3}$ and $p^{4} 22$; length and breadth of upper carnassial $13 \times 6$; length of lower molar $9 \cdot 5$; bullæ 23.

Hab. East Africa (type from Machakos).
Type. Adult male. B.M. no. 98. 1. 5. 3. Collected and presented to the National Collection by Mr. S. L. Hinde.

A series of four specimens sent by Mir. Dundas from Aberdare Range, 7000 feet, are evidently this form.
F. lis capensis hempi, subsp. n.

A Serval rather larger than the last and of a darker colour, with finer markings.
F'ur about 30 mm . long on the back and silky, giving a sleek appearance to the coat. General colour above "cimamon," paling through "buff" on the flanks to white on the belly ; black markings fine and small, at most $10-15 \mathrm{~mm}$. in diameter; median dorsal lines almost continuous from shoulder's to lower back.

Skull stcuter than in $F$. capensis hindei.
Dimensions of type (recorded by Collector) :-
Head and body 775 mm . ; tail 340 ; lind foot 182 .
Skull: greatest length 126 ; basilar length 105; zygomatic breadth 87 ; combined length of $p^{3}$ and $p^{4} 23.5$; length and breadth of upper carnassial $14.5 \times 6.5$; length of lower molar 10 ; bullæ 24.3 .

Hab. Kirui, Elgon. Alt. 6000 feet.
Type. Adult male. Rudd Collection. Original number 234. Collected 11 th September, 1909, by R. K. mp.

## Felis capensis beirce, subsp. n.

A large Serval, with narrow median dorsal lines much broken up, and spots very small and numerous. Skull, and especially the teeth, peculiarly stout.
Fur short ( $25-30 \mathrm{~mm}$. on back) and rather coarse.

General colour above "clay-colour," paling throngh "creambuff" to white on the belly. Black stripes narrow and spots small, rarely reaching more than 10 mm . in diameter; median dorsal lines much broken up and whole lower back covered with small black spots.

Skull large ; teeth very large and stout.
Dimensions of type (measured by the Cullector):-
Head and body 837 mm ; tail 315 ; hind foot 192 ; ear 91.
Skull: greatest length 128 ; basilar length 108; zygomatic breadth 91 ; combined length of $\nu^{3}$ and $\nu^{4} 26$; length and breadth of upper carnassial $16 \times 8$; length of lower molar 12.3 ; bullæ $265^{5} 5$.

Hab. Beira, Portnguese East Africa.
Type. B.M. nc. 7. 6. 2. 29. Original number 1749. Collected 23rd December, 1906, by C. H. B. Grant, and presented to the Natural History Museum by Mr. C. D. Rudd.

Otomys irroratus elgonis, subsp. n.
An Otomys of the group with a deep and a shallow groove on the lower incisor, which, though by its skull-characters closely allied to O. i.tropicalis, falls by its size into the section containing the smaller members of the group.

General colour distinctly darker than in tropicalis (" sealbrown" and " mummy-browu" respectively).

Skull shaped much as in tropicalis, but in all ways smaller, frontal crests less marked, interorbital area wider.

Dimensions of type:-
Head and body 165 mm. ; tail 81 ; hind foot 27 ; ear 21.
Skull: greatest length 41; basilar length 34; zygomatic breadth 20.5 ; interorbital breadth 4.6 ; brain-case breadth 15 ; diastema 10 ; upper molar series 9 .

Hub. Elgonyi, Elgon, B. E. Africa. Alt. 7000 feet.
Type. Old male. Rudd Collection. Original number 340. Cullected Dec. 4ih, 1909, by R. Kemp.

Seven specimens examined.
From irvoratus nyike, with which it agrees in size, elgonis is at once distinguishable by its danker colour and the broad nasals of the former, and the same character, as well as smaller size, separates it from angoniensis. It is undoubtedly most closely related to tropicalis from Nount Kenya (800010,000 feet), and differs entirely from its nearest neighbour jacksoni (Mount Elgon, 13000 feet), which has two deep grooves on the lower incisor.

# XXXI.-On Hexactinellid Sponge Spicules and their Names. By R. Kirkpatrick. 

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## [Plate VIII.]

Hexactinellid spicules are often divided into two elasses, megascleres and microseleres. The former uphold, fix, and protect the body as a whole, and the latter support the strands of the trabecular network.

The spicules may be classified in another way and on a purely morphological basis. Let it be supposed that examples of all known recent Hexactinellida have been put into a luge cauldron and boiled up with nitric acid, and the residual spicules arranged into groups according to their morphological characters, the sorter being biased by no phylogenetic fancies or speculations whatsoever. It would be found that the immense multitude of spicules would fall into two great main groups: let us call them for the moment $A$ and $B$. In gronp A all the rays would be hollow (i.e. with axial canal) throughout, but in group B only the central end would be hollow and the rest of the ray or ray-system solid.

Definition.-The part of the ray with the axial canal is here termed the "actine," the solid part or parts of the socalled ray or ray-system being termed end-spines or "distal appendages."

In describing specimens I shall continue to use the terms main or primary and end or secondary "ray"; but here it is necessary to emphasize the fundamental difference between the hollow and solid parts found in the rays of spicules belonging to group B. The use of the term end ray, as contrasted with main ray, is not, however, quite logical, because the difference is not merely one of position, like, say, the stem and branch of a tree, but there is a fundamental difference of character, the main ray being hollow and the so-called end ray solid.

What names shonld be given to groups A and B? Homaxial or homactinal and heteraxial or heteractimal at first suggested themselves; but I soon found that these terms were wholly illogical. For both groups of spicules, i. e all the spicules, are homaxial and homactinal, but group B has distal appendages or end-spines at the ends of its actines.

The names hexactin, hexaster, aster, are already in use, and the two former could not well be made to include pentactins,
Morphological grouping of :-


* For convenience the terms "centripetal" \&c. are used instead of "centripetally directed" \&c., and the centre referred to * For convenience the centre of the spicule, where the axial canals now cross or where they once crossed. Agann, centripetal and centrifugal may be taken to mean shaftward or away from the shaft.
diasters, \&c. Accordingly I suggest the terms Holactine * and Astral.

Holactine spicules have only actines. Astral spicules have end spines or distal appendages at the ends of the actines.

Notes on some of the above terms.
(1) Since there are no known hemipentasters \&c., and, of course, no holopentasters \&c., the prefix "mono-" is not required before "stauraster,"" "diaster," Sc.
(2) Stauractin is used for spicules with four actines in one plane, and tetractin for spicules with rays forming a pyramid as in Aulorossella longstaff, Kirkp.
(3) The correct designation for the spicule for which I suggested the name monoxyhexaster in the "Report on the "Discovery 'Hexactinellida," p. 3, footnote, has been the subject of controversy. The term was proposed for hexasters with only one end-spine to each actine. Ijima (Contrib. ii. p. 10, and iii. p. 118) called these spicules hexactinose hexasters, and "monoxyhexaster" was suggested by me as a convenient single word. Schulze (Abland. Akad. Wiss. Berlin, 1903, p. 8) prefers the "actin" to the "aster" suffix, and in Prelim. Rep. 'Giauss' Hexactinellida (Zool. Anzeig. Jan. 4, 1910, p. 296) he uses the terms heterohexactin \&c. In my opinion the use of such a term gives an undue importance to the question of the number of the end-spines.

The spicule which I term monohexaster is one with a centrifugal end-spine or distal appendage at the end of each actine, and therefore it must be grouped with the Astral group of hexasters with centrifugal end-spines, and not with the hexactins, in which the actines are wholly without endspines or distal appendages. The relative unimportance of the mere number of spines is seen in the endless variation of these structures not merely in different spicules, but even in one and the same spicule (as in hemihexasters, hemicalycocomes, \&c). In my opinion the presence or absence of end-spines is the all-important point. If end-spines are absent the spicule is an "actin" spicule, if present an "aster" spicule.

The solid appendages at the ends of the (cored) actines of spicules of the Astral group are probably merely spines like the Stitenstachein, as Schulze has already pointed out (Phys. Abhand. Akad. Wiss. Berlin, 1886, p. 15).

The variation in number \&c. of end-spines is indicated by the prefixes holo-, hemi-, mono-. Strictly I should have

$$
\text { * ö } \lambda o s, \text { sole or solely. }
$$

used the prefixes "holomono-" (all actines with one endspine) and "holopoly-" (all actines with more than one endspine), in contrast with "hemi-" (some actines with more than one, some with only one en(l-spine), but the sight of the word holopolydiscohexaster made me forbear! Even that apparently terrible word, however, is in reality a convenient shorthand term.

Monoxyhexasters often bear a deceptive resemblance to hexactins, but the presence of the coreless end-spine betrays the real nature. "Das also war des Pudels Kern" !

Ijima was the first to suggest what seems to me the logical terminology for spicules with one end-spine to each actine.

It is my conviction that the spicules of Corbitella speciosa (Q. \& G.) and Heterotella corbicula, Bowbk., which Ijima terms spiny microhexactins will certainly be found to be monoxyhexasters (see Contrib. ii. pl. figs. 3, 9, 20-23) *.

Monoxyhexasters are found only in the suborder Hexasterophora, and microhexactins are never found in that suborder.
(4) Microhexactins are only found in the Amphidiscophora. Often these spicules have a granular surface excepting at the smooth centre, where alone the axial canals can be seen, being invisible in the rest of the length, for the same reason that it is impossible to see below the ruffled surface of a lake. It is nearly always possible to trace the canals, however, in other smoother examples from the same specimen.
(5) Hexadisk is not an eutirely satisfactory term, because most calycocomes are also, in a sense, hexadisks. In the Amphidiscophoran hexadisks the end-spines are centripetal, but in the calycocomes they are directel centrifugally away from the disk or capitulum. The essential morphological difference is solely the direction of the end-spines, and the term that expressed that essential feature would have been the most suitable. For, according to my definition, a hexadisk as usually understood is undoubtedly a hexaster with centiipetal end-spines (see PI. VIII. fig. 9, showing the actine of an amphidisk with the end-spines).

I have put forward the theory that the difference bstween amphidisks and hexasters is due to differences in centripetal pressure at an early stage in the history of the Hexactinellida (Amn. \& Mag. Nat. Hist. (8) iv. 1909, p. 479). The form of the amphidisk and hexaster is the index of the resultant

[^17]of centrifugal and centripetal pressure. No transitional forms are known. There is no fixed intermediate stage in an umbrella when it is held up in a high wind, and disaster (or the pointing of ribs in an opposite direction) is imminent. We get amphidisks in Monaxonellid sponges, especially in Spongillidx, where these spicules may be definitely orientated in the gemmiule coats, or scattered, and the spines of the disks may be at right angles to the shaft or bent down. Here the history is entirely different, and the resemblance with Hexactinellid amphidisks furnishes an instance of convergence. The effects of pressure on Hexactinellid spicules are abundantly in evidence. The subfamily Acanthascine is apparently an example of the effects of centripetal pressure leading to the formation of discoctasters, and suppressing more or less completely the actines of all the hexasters. In Anoxycaly.x ijimai, K., one sees many hexasters with a bayonet kink at the base of the end-spines.
(6) Discoctasters are, as Schulze has shown, simply hexasters with the actines suppressed and the end-spines fused with neighbouring end-spines to form a new combination of eight groups of end-spines. The six axial canals of the atrophied aetines are still visible in the centre of the spicule, as ljima has pointed out. There is no difficulty about the position of these spicules in the morphological scheme sketche 1 out above. The central node with its cross of six axial canals represents the six actines, and the eight secondary so-called rays which are without axial canals are the fused end-spines.

Turning aside from the morphological classification, it is very interesting to note how the morphological groups of spicules are distributed among Hexactinellida. Megascleres (A), i. e. macrohexactins and, I may now say, their derivatives, are found in both suborders; microhexactins (B) only in Amphidiscophora; centripetal hexasters and their derivatives (C) only in Amphidiscophora; and centrifugal hexasters (D) only in Hexasterophora. Amphidiscophora has groups A, B, C; Hexasterophora has groups A, D.

The association of $B$ with $C$ and the non-association of $B$ with D are deeply significant facts, and are probably due to a common cause. I have suggested (Ann. \& Mag. Nat. Hist. (8) iv. 1909, p. 481) that the existence of the amphidisks (diasters or reduced hexasters with centripetal end-spines) is due to the gathering of the trabecular tissue into strong concentric laminæ at the dermal, gastral, and canalar surfaces, and that the effect of the pressure on the end-spines was to give them a shaftward bend. Possibly the pressure of contractile surface lamina may have prevented the development
of end-spines in the parenchymal microhexactins ; or possibly, again, the parenchymal trabecular tissue was prevented from developing a complicated system of meshes requiring to bo supported by centrifugal end-spines, as in the Hexasterophora. 'The end-spines of amphidisks appear to function as balancers for maintaining the orientation of vertical props, and the office of the end-spines * of hexasters is probably to support strands of a complicated network of secondary formation, the development of such meshes apparently being unhampered in the Hexasterophora.

The correct appreciation of the relation - in regard to absence or presence and direction-of the end-spine to the actine is not, as it might at first seem, a trivial matter, but important from the point of view not only of morphological classification of spicules, but also of phylogenetic interpretation.

## EXPLANATION OF PLATE VIII.

Group A. Holactine Spicules (without end-spines).
Fig. 1. Hexactin.
Fig. 2. Stauractin.
Fig. 3. Triactin.
Fig. 4. Diactin.
Fiy. 5. Microhexactin.
Fig. 6. Actine of same (in glycerine), $\times 1400$.
Several of these figures are slightly diagrammatic, the outline of the axial canals being exaggerated.

> Group B. Astral Spicules (with end-spines).

Fig. 7. Hexadisk.
Fig. 8. Amphidisk.
Fig. 9. One end of amphidisk in optical section, showing axial canal terminating at upper end of actine and not prolonged into the centripetally directed teeth or end-spines (in glycerine), $\times 1000$.
Fig. 10. Part of hexaster (calycocome).
Fig. 11. Monoxyhexaster.
Fig. 12. Stauraster.
Fig. 13. Triaster.
Fig. 14. Diaster:

[^18]
## PROCEEDINGS OF LEARNED SOCIETIES.

GEOLOGICAL SOCIETY.
November 17th, 1909.-Prof. W. J. Sollas, LL.D., Sc.D., F.R.S., President, in the Chair.

The following communication was read :-

## 'The Fannal Succession of the Upper Bernician.' By Stanley Smith, M.Sc., F.G.S.

The Bernician Sories forms the upper and by far the larger division of the Lower Carboniferous sequence of Northumberland, and covers the greater part of the county. Below the Bernician lie the Tuedian beds. The Northumberland succession, together with the Lower Carboniferous rocks north of the Tweed, occupies the northern extremity of the Pennine Province of the Carboniferous Limestone Series, which stretches from Staffordshire into Scotland. The Carboniferous strata in Northumberland encirele the Cheviots on the south, east, and north, and dip from the volcanic inlier, so that the general strike forms a rough semicircle round the igneous massif, nearest to which consequently lie the lowest beds.

The Beruician is mainly built up of sandstones and shales, but intercalated among the arenaceous and argillaceous deposits are the various beds of limestone and numerous seams of coal.

In the Upper Bernician, the limestones are fairly thick, are constant, and are truly marine. The calcareous beds of Lower Bernician age are thin and impure, and frequently contain Stigmaria and other plant-remains. There are a few good marine limestones, but these are of local occurrence.

The Upper Bernician, taking the Redesdale Ironstone Shale as the base, answers to 'Tate's Calcareous Group; while the Lower Bernician is equivalent to Tate's Carbonaceous Group.

It is with the Upper Bernician only that the present paper is concerned.

The whole of the Upper Bernician Limestones belong to the Dibunophyllum-Zone, but they are capable of the following palæontological subdivision:-

[^19]\[

$$
\begin{aligned}
\mathrm{II}= & \text { Fourlaws and Oxford Limestones. } \\
& \text { D } 2 . \\
& \text { Lonsdalia floriformis enters. }
\end{aligned}
$$
\]

III $=$ Eelwell, Acre, and Four Fathom Limestones.
D 2-3 presents in its main character a Zaphrentid phase.
IV $a=$ Great and Little Limestones.
D 3.
Dibunophyllum muirheadi.
Koninckophyllum magnificum.
Diphyphyllum dianthoides.
IV $b=$ Corbridge, Thornbrough and Robshengh Limestones.
The tendeucy in the Dibunophyllids towards Aspidophylloidal structure reaches its highest development.
IV $c=$ Fell Top Limestone.
Characterized by the presence of Dibunophyllam muirheadi mut., cf. Dibunophyllum $\psi$, and Prillipsastrca radiata.

## MISCELLANEOUS.

## Richard B. Sharpe, LL.D.

The obituary notice of the late Dr. Sharpe which appeared in the last number of the 'Annals' does no more than justice to his devotion and energy in the cause of ornithological science-qualities the value of which to the British Musenm no one could better appreciate than myself, who for more than twenty years was in daily personal contact with him and his work. I, besides, had occasion of admiring the courage which sustained him under difficulties that would have damped the enthusiasm and activity of most men. His merits are sufficiently great not to require enhancement beyond those due to him, and it will not be considered a detraction from them when, in the interest of the history of the Zoological Department, I supplement some remarks on two points referred to in the Notice.

When Dr. Sharpe entered the service of the Trustees he possessed a miscellaneous series of British and European birds, which he presented to the Museum, and a large and valuable collection of African birds; this latter was purchased of him for the departmental collection.

The formation of a series of nature-groups illustrating the nidification of British birds was, like the preparation of a descriptive general Catalogue of Birds, decided upon before Dr. Sharpe's appointment, and even the lines on which these two undertakings were to be executed had been distinctly planned. To the former Dr. Sharpe
made the first contribntion in the shape of the group of Coots, as stated in the Notice, but, according to my recollection, it was the only one during the period of my Keepership, the work on the Catalogue and the increase and care of the study-collection occupying the whole of his time.

Albert Günther.

## On the Nomenclature of Echinoderms.

## To the Editors of the Annals and Magazine of Natural History.

Gentlemen,-Having written in your pages of late on the nomenclature of various Echinoderms, perhaps I may be permitted to express cordial agrecment with the paper by Dr. Th. Mortensen in your January number. On two points only would I comment.

Dr. Mortensen does not see the necessity for working out the history of each name, since the proposed decision " is to be made agaiust history." The reason why the adjudicating Committee should have all the facts before it is that a decision made, on the advice of one set of specialists, to escape evils in one group of animals, might lead to worse evils in another group. Hence complaints, wrangling, and further arbitrary decisions.

The important point emphasized by Dr. Mortensen is that the name must be fixed by reference to a genotype; but it will also be necessary to fix the holotype of the genotype. This was made clear by the recent discussion on Cidaris in these pages.

Yours faithfully,
Natural History Museum,
F. A. Bather.

7th Jan., 1910.

Note on the Occurrence of Hippolyte gracilis (Heller) in the British Area. By A. O. Walier, F.L.S., F.Z.S.
When dredging on the Zostera banks at Worthing on Sept. 30th last, at a depth of about 6 feet I took two specimens of this Mediterranean species. So far as I know it has not been recorded before in the British Area proper, which does not include the Channel Tslands, from which I reported a specimen taken by Mr. James Hornell in Ann. \& Mag. Nat. Hist. ser. 7, rol. iii. (1899) p. 148. The specimens were associated with $H$. varians, Leach, and are now in the British Museum, where they have also been identified by Dr. W. T. Calman.

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## TIIE ANNALS

## MagaZINE of Natural IISTORY.

[EIGHTH SERIES.]

No. 27. MARCH 1910.
XXXII.-Some Notes on the Life-history and Rute of Growth in Gobius minutus. By Edifard Silann, B.Sc., Gatty Marine Laboratory, St. Andrews.

> [Plates IX. \& X.]

## Introductory.

A considerable amount of literature bearing on the Gobiidæ has been published in recent years, but there still remain many points, especially in connexion with the life-history and rate of growth of these small fishes, which require elucidation. The bulk of the work hitherto accomplished has left little to be desired with regard to description of species, and even the classification of the group has been reduced to a comparatively orderly condition; only the artificial means adopted for "running down" species vary with different authors, and it has been found that the method of Holt and Byrne * is a most practical aid in this respect. The economic value of

[^20]the gobies is the important part they take in the diet of the food-fishes.

The material at my disposal was for the most part collected by Professor M•Intosh during trawling and other expeditions in the years 1886-95. The fishes were preserved in spirit; thius, though they were decolorized, both the skeletal and soft parts were well preserved. The collection contains specimens of $G$. minutus from all parts of the east coast of Scotland, and taken at various seasons of the year. There are also a number of specimens of $G$. flavescens (olim ruthensparri) collected during the same period. Both these species are common in St. Andrews Bay, the former on a sandy bottom usually near land, the latter among the rock-pools. I am indebted to Dr. Williamson for the loan of a collection of gobies belonging to the S. F. B., also to Mr. Richard Elmhirst, Millport Marine Station, for several specimens of $G$. minutus from the Clyde area. The majority of this collection were preserved in formaline; so that, though the colouring in many cases remained, the otoliths and often the scales were entirely missing. This was unfortunate, because the evidence of the latter structures was required to corroborate observations on the rate of growth. My obligations are due to Dr. Tosh for some notes which he had formerly made on the same collection of gobies, and which he put at my disposal. Finally, I have to thank Professor M'Intosh, who has throughout my work offered many helpful suggestions and kindly criticisms.

## General Outline of Life-history.

The spawning of $G$. minutus has been described by M‘Intosh and Masterman *, also by Holt and Byrne $\dagger$, and the eggs by the same authors. In this paper little or no reference will be made to that part of the subject, the inquiry having been instituted to describe the young forms captured in various localities, and particularly in St. Andrews Bay, and approximately to ascertain their ages. The first sparwning of $G$. minutus appears to take place about the middle of April, for larval forms 5.5 mm . in length have been obtained at Station IV., Moray Firth, on May 2nd. Larval forms occur not infrequently in September; as an instance, four

[^21]specimens, averaging 4 mm ., obtained at Station V., Moray Firth, on September 12th, 1890, may be mentioned. Thus the spawning period extends over many months. However, as the appended tables will show, the larval forms occur most frequently in the summer months, and reach a maximum in June. There are no ova of ( $\mathcal{I}$. minutus in the collections on which the present work is based, but they are said by the authors above mentioned to measure $1 \cdot 1$ to 1.2 mm . along the major axis \%. The smallest larval forms in the collections measure 1.5 mm . ; these were obtained in a bottom-net at St. Andrews on June 26th and 27th, 1891, and must have been newly hatched. There is undoubtedly considerable variation in G. minutus, but it may be stated at the outset that, so far as the writer is aware, the majority of the specimens with which this paper deals belong to the typical race, i. e. G. minutus major, Heincke, as opposed to the estuarine race, which finds its extreme in the variety $G$. microps, Kröyer. The lack of pigment (owing to the fact that the majority of my specimens were preserved in spirit) renders this opinion doubtful, but the size of the largest specimens from the St. Andrews area agrees closely with that given by Holt and Byrne for the typical race, i.e. 80 mm . Most of the specimens from the Clyde area, on the contrary, were preserved in formaline, and have retained their pigment, but in these forms the vertical barred marking characteristic of the estuarine race was not observed, although the length of the largest specimens rarely exceeds 60 mm .

The appearance and coloration of larval gobies $3-5 \mathrm{~mm}$. is well described by M‘Intosh and Masterman $\dagger$. As before stated, all the larval gobies were preserved in spirit, so that no further observations with regard to coloration have been made. Holt and Byrne say of the larvæ of G. minutus:"The young when hatched already have their mouths open and yolk-sacs nearly absorbed, and soon attain the form of the adult." These statements are borne out by PI. IX. fig. 1 , representing a larval form only 2 mm . in length. It will further be seen that numerous small oil-globules are scattered through the yolk-sac, and that there is a pre-anal fin, though the latter can hardly be described in this case as "considerable" $\ddagger$. The rays of the soft dorsal and anal fius

[^22]appear in 4 mm . specimens, but these fins are not well developed till $5-5.5 \mathrm{~mm}$. is reached. In most 4 mm . specimens, too, the otolith and the nasal aperture can be clearly distinguished, the former in a median position slightly anterior to the gill-slit, while the latter is placed midway between the eye and the point of the snont. By the time $4 \cdot 5-5 \mathrm{~mm}$. is reached all trace of the yolk-sac has disappeared, and this point in the development may be said to mark the transition from the larval to the postlarval condition. The spiny dorsal and ventral fins appear in forms from $6 \cdot 5-7 \mathrm{~mm}$. In the anterior portion of a 7 mm . specimen, depicted in PI. IX. fig. 3, the fused ventrals can be seen slightly posterior to the gill-slit. In the same figure the fore, mid, and hind brain are clearly shown; the otolith has approached nearer to the eye than was the case in the larval fornis; the nasal aperture can be seen slightly above the line joining the centre of the eye to the point of the snout; the teeth are well developed, and the highly inclined mandible is characteristic of gobies of this size. The eye throughont the larval and most of the postlarval stages is lateral in position, but at $10-12 \mathrm{~mm}$. it is found in the dorso-lateral position which it retains throughout the remainder of the life of the fish. The latter position is attained by a gradual vertical displacement. In forms from $6-7 \mathrm{~mm}$. the posterior extremity of the notochord is curved sharply upwards, and the hypural bones of the tail can be clearly distinguished with the aid of the microscope (see Pl. IX. fig. 2). The caudal fin-rays are sixteen in number, and thereafter increase in size but not in quantity.

About 12 mm . the outward appearance of the adult is assumed, and the gobies may thenceforward be described as young, in contradistinction to the postlarval. A specimen 40 mm . in length was captured at St. Andrews towards the end of April, another 32 mm . at Station V., Firth of Forth, early in February, and eight averaging $3 \pm \mathrm{mm}$. off Aberdeen in the middle of May. All these were young gobies approaching the end of their first year of growth, and with it sexual maturity. Six specimens averaging 53 mm . were procured at St. Andrews in August, five averaging 50 mm . at Station V., Firth of Forth, in October, and one 60 mm . off Aberdeen in the middle of May. All these specimens were fully adult. Thus it may be concluded that sexual maturity is reached in $G$. minutus when the individual has attained a length of not less than 45 mm ., or, roughly, after the termination of twelve months' growth. In corroboration of this statement the following paragraph may be quoted from the
paper by Holt and Byrne to which reference has already been made:-
"Probably the life of this species ( $G$. minutus) seldom extends over two winters; a specimen kept in a tank at Plymouth attained a length of 76 mm ., and was fully adult about a year after the probable date of hatching."

In the present iuquiry no example of such rapid growth can be quoted, but the large size of the specimen described above may have been in part due to the effects of a comparatively high temperature and plentiful food-supply. At the same time there are six specimens in the collection captured near St. Andrews early in September, and therefore approximately 15 or 16 months old, which have an average length of 75 mm ., and the largest is 80 mm . Most of the adult fishes appear to die off during the winter following their breeding-season, for only two such occur in the large collection at my disposal from November to March. The two adult specimens referred to were captured near St. Andrews towards the end of January, and average 78 mm . An interesting experiment might have been made if these gobies had been kept alive in a tank; but as one of them had already reached 80 mm ., which is the normal limit of growth for the species, it is more than probable that they were nearing the end of their natural life.

## Statistical Tables and their Graphic Representation.

All the bottles of gobies in the two collections were first arranged in chronological order, according to the dates on which the fishes had been taken. Then the numbers in each catch were counted, and the average length, inclusive of the caudal fin, noted. It seemed more than possible that the rate of growth and the maximum size attained by individual fishes might vary in different areas. Accordingly the results were divided into four groups, in relation to the areas in which the gobies were taken. Thus, four statistical tables are formed, I. St. Andrews Bay; II. Forth Area; III. Clyde Area; IV. N.W. Area (including Aberdeen Bay and the Moray Firth). A word must be said with regard to the first column in the tables headed "Date of capture." It is apparent that an arrangement of dates in which the years are not taken into accomnt must be defective; but it was considered that a better end would be served by arranging the fishes according to the

[^23]season in which they were captured than by stating merely the historical order of their addition to the collection. Moreover, the data for any one year were not sufficient in themselves to clucidate the problem of the rate of growth of the species. The calculated age, owing to the fact that young gobies may be hatched at any period from the middle of April to the end of August, can only be a rather crude approximation to the truth. This method of calculation rested primarily on the average rate of increase in length per month. It seemed probable that by taking for the first example a comparatively old specimen, there would be less risk of error in obtaining this average. Accordingly the average length of six specimens captured in St. Andrews Bay on $5 / 9 / 89$ was taken; this was nearly 75 mm . Now the greatest number of larval forms occurs, as has been stated, in June; so that it may be inferred that the time when the maximum number of these is hatched is the end of May and beginning of June. Combining these conclusions with the fact that larval gobies are about 1.5 mm . in length on hatching, it may be stated, generally speaking, that a specimen of $G$. minutus hatched at the beginning of June will increase in length $75-1.5=73.5 \mathrm{~mm}$. by the begimning of September of the following year, i. e. in fifteen months' time. From this the average rate of increase in length per month may be deduced, viz. $\frac{73.5}{15}=4.85 \mathrm{~mm}$. It seemed more than probable that the rate of growth would be accelerated during the spring and summer and retarded during the late autumn and winter. The otoliths of the specimens averaging 75 mm . were examined, and occasion will be found to deal with these more minutely later on. At present it is only necessary to remark that the otoliths showed a thin zone, which had every appearance of indicating a retarded period of growth. One of the largest specimens of G. minutus captured in St. Andrews Bay during its first summer measured 20 mm .: the date of capture was Sept. 17th. This fish would be rather over $3 \frac{1}{2}$ months old if it had been hatched at the most prolific spawning-period. During that time it had increased $20-1 \cdot 5=$ 18.5 mm. ; the average rate of growth per month is $\frac{18.5}{3.5}=$ 5.30 mm . It will be noticed that an exceptionally large first-year form was taken during September and measuring 30 mm . This fish must have been one of the earliest of the season; its age is estimated at $4 \frac{3}{4}$ months, but even this estimate gives an increase of 6.00 mm . per month. However, the rate of growth of no fish is so even that it can be cx-
pressed by a constant formula. There are always exceptional cases which seem to disprove the most carefully constructed theories in this connexion. But when one considers the changing conditions of the food-supply, of temperature, of fitness for survival of individuals, and of specific variation, such exceptions must be inevitable. A 40 mm . form was captured at St. Andrews towards the end of April. Supposing this was one of the group which reached 20 mm . in the preceding September, a growth of 20 mm . would have occurred during the seven intervening months. This only allows aut increase of approximately 3 mm . per month, during the months of late autumn, winter, and early spring. In a case of this nature the rate of growth per month works out too low in the estimation of the writer, and the age of the fish lias been calculated as if it had been hatched at the end on June or early in July, in other words, a month later than the typical period. Thus the age of this 40 mm . specimen caught in April is given as 10 months. In each case the "Calculated age" has been arrived at by such arguments as the above.

The figures included in the four statistical tables were reduced to a graphical form. The horizontal line was divided into equal spaces, each representing a month from May onwards *. The vertical line represents the average length of the fish in mm. The dark line drawn parallel to the basal line, and 1.5 mm . distant, marks the average length at which gobies are hatched from the egg. The points on the graph indicate the average length of tish actually caught on a given date. Thus, two gobies averaging 9.0 mm . were canght at St. Andrews on 13/7/88; taking Graph I., St. Andrews, and following the horizontal line nearly to the point representing the middle of the first July after hatching, then turning in a vertical direction till the 9 mm . horizon is reached, the point representing the above catch is encountered. An element of inaccuracy is introduced here again by the fact that no accomnt is taken of the year in which the fishes were collected. The dotted lines joining the points on the graph represent the author's views with regard to the rate of growth. F'or instance, in Graph I., St. Andrews, one of thess lines joins a point on the 5.5 mm . line above the first third of the space representing June to a point on the 17.2 mm . line above the far end of the space representing July. This implies that a

[^24]goby 5.5 mm . long on June 9th might attain 17.2 mm . on July 31st. These lines of growth, as they may be termed, are seen to make a more acute angle with the base-line in the region representing the winter months, which indicates a less vigorous rate of growth than in the summer months. It may be that there is a complete cessation of growth during midwinter, in which case the two extremities of the growth-line between September and April would be more highly inclined, and the complete cessation of growth indicated by a line parallel to the base-line; but of this there is no direct proof. In order to prevent confusion the joining up of all the points on the graph has been avoided, and a mean point between a group of actual points has been preferred as a guide. For the same reason, and because it is not probable the rate of growth is constant for all specimens of $G$. minutus (even at the same period of the year), some of these growth-lines, not too widely separated, have been caused to converge and to continue in the same line. The graphical method has the further advantage of bringing out clearly the months in which gobies of a certain length are most prevalent.

From Table II., with its appended graph representing the rate of growth of $G$. minutus in the Forth area, it seems that these fishes neither grow so fast nor attain such a length as their neighbours in St. Andrews Bay. The average rate of growth per month for the summer period is abont $3 \cdot 5-4 \cdot 5 \mathrm{~mm}$, while that for the winter months scarcely exceeds 1.0 mm . Both here and in the N.E. area a curious late brood of this species of goby exists; the young attain only 7.0 mm . at the end of November in this case, and are probably equivalent to those which reach 4.7 mm . in October in the Moray Firth. It seems probable that the majority of larvæ are hatched rather later than in St. Andrews Bay, for numerous captures of larva are made in July and Augnst.

In the Clyde area a most interesting series of catches was made in October, 1899, the results of which shed much light upon the rate of growth of $G$. minutus in this area. One batch was taken on the 7 th of the month, the other three, at different stations, on the 10th. It was evident at a glance that each batch of these fishes could be divided, according to the length, into two clearly defined groups. The length of the larger fishes approached 60 mm ., that of the smaller 35 mm . It seemed clear that the 35 mm . specimens were the fishes of the current year, while the 60 mm . forms had been hatehed in 1898. Thus at a glance the approximate growth of G. minutus in the Clycle arca was obtained, i.e.

35 mm . the first four months and 25 mm . in the next twelve. It is hard to reconcile this conclusion with that formed from observation of the gobies of St. Andrews Bay. The rate of growth during the first four months is far more rapid in the Clyde forms, viz. 8.4 mm . per month as compared with $5 \cdot 3$ (rarely more) on the east. On the contrary, the average growth per month during the succeeding year is very much more slow in the Clyde forms. The most probable explanation of the latter phenomenon is that in the west coast gobies there is a true winter rest, accompanied by cessation from growth. This supposition has been illustrated graphically in the appendix to Table III. In this case the lines comect the points representiug fishes eanght at the sane time; the pints representing catches of fishes averaging 6.0 mm . and $5 t \mathrm{~mm}$. respectively only happen by chance to fall on one of the imaginary growth-lines, for they were added atter these had been drawn. Other catehes described in Thable IlI, are also represented on the graph. The natural conclusion, from the data so far cited, is that the Clyde specimens of G. minutus, if not a distinct variety of the species, are at least a race which has a markedly different rate of growth at various periods of the year from that found on the east coast. It might be supposed that this western race seldom or never exceeded 60 mm ; but two specimens from Nillport reach 67 and 70 mm . respectively. As the date of capture of the latter is not known, they have not been entered in Table III.

The rate of growth in the N.E. area agrees well with that deduced for St. Andrews Bay. The rate of growth per month during the first summer is slightly over 5 mm . Moneover growth seems to continue pretty vigorously during the winter months, for one specimen measuring 60 mm ., probably from an early brood of the preceding year, was captured off Aberdeen in the middle of May. The appended graph agrees, too, with that illustrative of the forms of St. Audrews Bay, the lines of growth becoming slightly less inclined in the area representing the winter months. The rate of growth during the winter averages about 3 mm . per month. The range in size of fishes taken in October in this area is remarkable, the smallest being but $4.7 \mathrm{~m}: \mathrm{n}$, while the largest is 36.0 mm . in length.

Four specimens of $G$. minutus were taken on 20/1/06 in the river 'lay, four miles above the bridge. 'Ihese measured $67,65,63$, and 49 mm . respectively, and their age was probably about 20 months, though the smallest specimen may have been somewhat younger. Whether these forms would
have survived till the following summer is problematical; but it is possible that comparative freedom from competition and from the depredations of their enemies, due to their estuarine environment, allow these forms to enjoy a longer life than their neighbours in the sea. It may be added that a specimen of $G$. minutus measuring 85 mm ., the largest in the collection, was captured in the waters of the Tay. There is no record of the date of capture of the latter ; but it was found among a shoal of sprats. There is also another large specimen, date and locality unknown, which measures 82 mm.

Table I.-St. Andrews.

| Date of capture. | No. of specimens. | Average length in mm. | Calculated age in months. | Condition. | Depth at which captured. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25/1/86 | 2 | 78.5 | 21 | Adult. | Shallow bottom. |
| 26/4/88 | 1 | $40 \cdot 0$ | 10 | Nearly adult. | Mid-water. |
| 7/6/89 | 2.5 | 5.0 | $\frac{1}{2}$ | Larval. | Bottom. |
| 9/6/91 | 2 | $5 \cdot 5$ | $\frac{1}{2}$ | Postlarval, | Bottom. |
| 9/6/91 | 5 | $2 \cdot 8$ | $\frac{1}{4}$ | Larval. | Bottom. |
| 26/6/91 | 12 | 2.0 | $\frac{1}{4}$ | Larval. | Bottom. |
| 28/6/86 | 3 | 13.6 | $2^{4}$ | Young. | Mid-water. |
| 1/7/87 | 4 | 11.5 | $1 \frac{1}{2}$ | Young. | Harbour. |
| 2/7/88 | 4 | 8.0 | 1 | Postlarval. | Bottom. |
| 6/7/88 | 16 | $6 \cdot 1$ | $\frac{3}{4}$ | Postlarval. | Mid-water. |
| 9/7/91 | 5 | $12 \cdot 8$ | $1 \frac{3}{4}$ | Young. | Shallow bottom. |
| 10/7/88 |  | 6.0 | $\frac{3}{4}$ | Postlarval. | Mid-water. |
| 13/7/83 | 2 | 9.0 | $1 \frac{1}{4}$ | Postlarval. | Ilid-water. |
| 22/7/91 | 7 | $5 \cdot 2$ | $\frac{1}{2}$ | Postlarval. | Bottom. |
| 22/7/91 | 8 | 4.5 | $\frac{1}{2}$ | Larval. | Bottom. |
| 31/7/89 | 10 | $9 \cdot 6$ | $1 \frac{1}{4}$ | Young' \& postlarval. | Rock-pool. |
| 31/7/89 | 10 | $17 \cdot 2$ | 3 | Young. | Rock-pool. |
| 4/8/88 | 16 | $9 \cdot 8$ | $1 \frac{1}{4}$ | Postlarval. | Mid-water. |
| 11/8/8 $\pm$ | 6 | 53\% | 13 | Adult. | Rock-pool. |
| 21/8/88 | 4 | $3 \cdot 8$ | $\frac{1}{2}$ | Larval. | Bottom. |
| 28/8/95 | 9 | 4.0 | $\frac{1}{2}$ | Larval. |  |
| 29/8/88 | 2 | $7 \cdot 2$ | $1^{2}$ | Postlarval. | Mid-water. |
| 3/9/88 | 1 | 20.0 | $3 \frac{1}{2}$ | Young. | Mid-water. |
| 5/9/89 | 6 | 74.8 | 15 | Adult. | Shallow bottom. |
| 15/9/89 | 2 | $10 \cdot 0$ | $1 \frac{1}{2}$ | Postlarval. | Mid-water. |
| P/9/89 | 1 | $30 \cdot 0$ | $4 \frac{3}{4}$ | Young. |  |
| ?/9/89 | 8 | 17.2 | $3 \frac{1}{1}$ | Young. |  |
| 17/9/88 | 1 | $20 \cdot 0$ | $3{ }^{\frac{1}{2}}$ | Young. | Mid-water. |
| 22/9/88 | 11 | $1 \because 0$ | $1 \frac{3}{4}$ | Young. | Mid-water. |
| 26/9/88 | 1 | 60 | 1 | Postlarval. | Mid-water. |
| 1/10/91 | 4 | 12.7 |  | Young. | Bottom. |
| 24/10/95 | 24 | 14.5 | $2 \frac{3}{4}$ | Young. |  |

Graph I.-St. Andrews.


Graph II.-Forth Area.


Table II.-Forth Area.

| Date of capture. | No. of specimens. | Averace length in mm . | Calculated age in months. | Condition. | Station and Depth. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9/2/95 |  | 32.0 | 9 | Nearly adult. | V., -. |
| 22/5/95 | 1 | 3.0 | $\frac{1}{2}$ | Larval. | I., -. |
| 25/5/95 | 1 | 5.0 | $1{ }^{2}$ | Larval. | VII., - |
| 2/6/92 | 5 | $5 \cdot 2$ | 1 | Postlarval. | -, mid-water. |
| 20/6/94 | 20 | $4 \cdot 5$ | $\frac{3}{4}$ | Larval. | $\overline{\underline{O}}$, surface. |
| 7/7/91 | 63 | $11 \cdot 6$ | $2 \frac{1}{2}$ | Young. | Alloa, buttom. |
| 19/7/91 | 21 | $6 \cdot 5$ | $1 \frac{1}{2}$ | P'ostlarval. | V1., bottom. |
| 21/7/91 | 3 | $4 \cdot 2$ | $\frac{3}{4}$ | Larval. | IX., bottom. |
| 31/7/90 | 10 | $4 \cdot 2$ | $\frac{3}{4}$ | Larval. | VII., bottom. |
| 3/8/91 | 13 | 120 | $2 \frac{1}{2}$ | Young \& postlarral. | Alloa, -. |
| 6/8/90 | 16 | $4 \cdot 5$ | $\frac{3}{4}$ | Larval \& postlarval. | VIII., - |
| 6/8/91 | 8 | 5.0 | 1 | Larval \& postlarval. | VII., - |
| 13/8/91 | 10 | $7 \cdot 3$ | $1 \frac{1}{2}$ | l'ostlarval. | V., bottom. |
| 14/8/91 | 2.5 | $5 \cdot 1$ | 1 | Larval \& postlarval. | I., bottom. |
| 17/8/91 | 9 | 5.5 |  | l'ostlarval. | V1I., bottom. |
| 24/8/94 | 5 | 5.5 | 1 | Postlarval. | III., bottom. |
| 24/8/93 | 11 | 160 | $3 \frac{1}{2}$ | Young. | III., bottom. |
| 27/8/93 | 3 | $6 \cdot 2$ | $1 \frac{1}{2}$ | Postlarval. | V., bottom. |
| 29/8/94 | 3 | 5.0 | 1 | Larval. | VIII., bottom. |
| 30/8/93 | 9 | 59 | $1 \frac{1}{1}$ | Postlarval. | VI., bottom. |
| 4/9/90 | 5 | 6 | $1{ }^{\frac{1}{2}}$ | Postlarral. | IX., bottom. |
| 24/9/93 | ${ }^{2}$ | 15.0 | $3 \frac{1}{2}$ | Young. | I., bottom. |
| 29/9/93 | 12 | $7 \cdot 6$ | $1 \frac{3}{4}$ | Postlarval. | 1X., bottom. |
| 29/9/93 | 1 | 11.0 | ${ }^{23}$ | Very young. | VI., - |
| 1/10/91 | 4 | $11 \cdot 2$ | $22^{\frac{3}{4}}$ | Young \& postlarval. | V., bottom. |
| 15/10/90 | 1 | $8 \cdot 0$ | 2 | Postlarval. | II., bottom. |
| 17/10/90 | 10 | 14.0 | $3 \frac{1}{2}$ | Young. | HII, bottom. |
| 18/10/90 | 2 | 12.5 | 3 | Young. | I., bottom. |
| 19/10/91 | 11 | $13 \cdot 6$ | $3 \frac{1}{2}$ | Young. | III., bottom. |
| 20/10/90 | 5 | $49 \cdot 8$ | 17 | Adult. | V., bottom. |
| 24/10/91 | 4 | 9.5 | $2 \frac{1}{1}$ | Postlarval. | V., bottom. |
| 28/10/91 | 8 | 1:3.4 | $3 \frac{1}{2}$ | Young. | VII], bottom. |
| 20/11/91 | 3 | $18 \cdot 6$ | $4 \frac{3}{4}$ | Young. | III., bottum. |
| $23 / 11 / 91$ | 1 | $7 \cdot 0$ 18.0 | $1{ }^{\frac{3}{4}}$ | Postlarval. | IX., buttom. |
| $24 / 11 / 91$ | 1 | 18.0 | $4 \frac{3}{7}$ | Young. | V., bottom. . |
| $2 / 12 / 91$ $16 / 12 / 06$ | 2 | 185 | $4 \frac{3}{4}$ | Young. | -, 一. |
| 16/12/06 | 10 | 601 | . . . . | Adult. | -, 一. |

Table III.-Clyde Area.

| Date of capture. | No. of specimens. | Average length in mm . |  | Condition. | Station. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 23/6/99 | 10 | 6.0 57.9 | 16 | Larval \& postlarval. | Strachur Bay. |
| $14 / 9 / 99$ $179 / 901$ | 10 2 | 57.2 50.5 |  | Adult. | X11I. |
| $\begin{aligned} & 17 / 9 / 01 \\ & 20 / 9 / 01 \end{aligned}$ | ${ }_{2}^{2}$ | 50.5 54.0 | $15^{\frac{1}{2}}$ | Adult. <br> Adnlt. | 1. Etive. <br> L. Long. |
| 7/10/99 | ) 10 | 38.9 | $4 \frac{1}{3}$ | Young. |  |
|  | ${ }_{2}^{5}$ | 59.0 | $16 \frac{1}{2}$ | Adult. |  |
| 10/10/99 | $\left\{\begin{array}{l}21\end{array}\right.$ | -37.8 | ${ }^{3} 15 \frac{1}{2}$ | $\begin{aligned} & \text { Young. } \\ & \text { Adult. } \end{aligned}$ | - |
| 10/10/99 | \{ 12 | 34.5 | 3 | Young. | VIII. |
|  |  | $57 \cdot 2$ 36.0 | ${ }_{4}^{15}$ | Adult. Young. |  |
| 10/10/99 |  | 58.0 | 16 | Adult. | \} LX. |
| -/10/09 | 3 | $49 \cdot 2$ | 15 | Adult. | Millport. |

Graph III.-Clyde Area.


Table IV.-N.E. Area.

| Date of capture. | No. of specimens. | $\begin{aligned} & \text { Averary } \\ & \text { length } \\ & \text { in mm. } \end{aligned}$ | Calculated age in months | Condition. | Locality. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2/5/93 | 48 | 5.5 | $12^{\frac{3}{4}}$ | Postlarval. | IV., Moray Firth. |
| 18/5/04 | 8 | 60.0 $3 \pm 3$ | 13 10 | Adult. <br> Young. | A berdeen Bay. |
| 26/5/90 | 35 | $\begin{array}{r}4.7 \\ \hline\end{array}$ | 0 | Larval. | Cromarty Firth. |
| 3/7/94 | 13 | $3 \cdot 5$ | $\frac{1}{4}$ | Larral. | I., Moray Firth. |
| 13/7/34 | 2 | 6.0 |  | Postlarval. | X., Moray Firth. |
| 25/7/90 | 1 | 71.0 | 15 | Adult. | Smith Bank. |
| 12/9/90 | 6 | 4.0 | $\frac{1}{2}$ | Larval. | V., Moray Firth. |
| 4/10/94 | 1 | 4.7 |  | Larval. | II., Moray Firth. |
| 9/10/00 | 27 | $18 \cdot 8$ | $3^{\frac{2}{3}}$ | Young. | Aberdeen Bay. |
| 11/10/94 | 4 | 13.0 | 21 | Very young. | XIV., Moray Firth. |
| 12/10/94 | 2 | $20 \cdot 2$ | 31 | Young. | XV., Moray Firth. |
| 13/10/00 | 9 | 36.0 18.8 | ${ }_{3}^{6 \frac{1}{4}}$ | Young. | Aberdeen Bay. |
| 23/10/00 | 15 | 18.8 29.0 | $\stackrel{3}{5 \frac{1}{2}}$ | Young. | VI., A berdeen Bay. |
| 2 2/10/00 | 70 | $31 \cdot 2$ | 5 | Young. | VII., A berdeen Bay. |
| $26 / 10 / 00$ | 32 | $21 \cdot 9$ | $3 \frac{3}{4}$ | Young. | III., Aberdeen Bay. |

Graph IV.-N.E. Area.


## Scales.

The scales of the species of gobies examined are invariably ctenoid; but as those of the various species differ in many respects from one another, they will be dealt with in turn later. The scales are always closely applied to the skin : they are slightly corrugated, but their margins are generally entire. Unfortunately the majority of the gobies in the collection were destitute of scales. Whether this was due to rough treatment in the trawl or to the action of the preservative in which the fish had been kept there is some doubt; but as there were usually a considerable number of loose scales in the bottles, the latter is the more probable cause. The fishes preserved in spirit retain their scales in a more satisfactory mamer than those preserved in formaline.

The most striking feature about the scales of gobies is the uniform character of the concentric rings. These are very clearly marked from the youngest stages, and although many of the rings may be discontinuous or even intersecting in pairs, there is a mathematical precision about their arrangement which defies attempts to define the limit between summer and winter growths. Hoffbauer found that in the case of the carp the number of concentric rings representing a given period of growth did not vary much in scales taken from corresponding parts of the same fish. This is not so in the case of $G$. minutus, for on four adjacent scales of a 75 mm . specimen $32,26,18,16$ concentric rings were counted. Adjacent scales taken from examples of other species of Gobius, however, show but very slight variation in the number of concentric rings, especially in the younger stages. From the data given under the heading of the various species, it seems probable that there is absolutely no relation between the number of concentric rings on the scale of a goby and tho length of the fish from which the scale was taken. In other words the number of rings on the scale is no criterion for estimating the age of a goby. Few, if any, writers on the subject ever put confidence in the number of rings on the scale as an aid to age identification in the larger fishes, but it seemed possible that in these short-lived forms an approximate relationship might be found. Hoffbauer cites the case of a carp, living under unfavourable conditions, whose scales showed a very even distribution of the concentric rings. That is to say, a fish which usually shows most clearly on its scales the varying width between the rings due to the varying conditions of environment, when transferred to uniform conditions of environment showed uniform width between the concentric
rings on its scales. Applying this argument to the subject of the present paper, it may be supposed that during the whole of their short life the gobies are more or less active, that they continue to grow uniformly, and correlative with this we find the even growth of their scales. It wonld be necessary to keep some gobies under observation during a complete year in order to prove the above hypothesis. When the otoliths are examined it will be found that there is in them an indication of the periods of growth characteristic of the better known food-fishes. Thus, there may be other causes at work which bring about the evenness of the concentric rings on the scales. The radial markings on scales have also been suggested as possible means for age determination. It has been observed by Cumingham*, and is evident in the present drawings from the scales of different species of Gobius (see PI. IX. figs. 4-7), that the radial markings can be divided by their respective lengths (on the same scale) into two or more groups. The first group consists of those markings which reach, or nearly reach, the innermost concentric ring of the scale. The second group of markings terminates approximately at the concentric ring which formed the limit of the first season's growth. In larger fishes more groups are found ; but, as might be expected, the gobies never show more than two series, indicating two periods of growth. It is in the cases of $G$. niger and $G$. jeffreysii that this arrangement of the radial markings is most accentuated; the markings on the scales of the 51 mm . specimen of $G$. minutus (PI. IX. fig. 4) offer little evidence in this respect, and from the knowledge of this species it may be stated that the radial markings in all cases which have been examined offer as little help as the concentrics towards age determination.

In all cases the scales were taken from the side of the fish described, halfway between the anterior ends of the soft dorsal and anal fins, unless otherwise stated.
(1) G. niger.

Seales comparatively large, rarely more than 40 in a longitudinal row, $1: 3-1.5$ in vertical $\dagger$, irregular square in outline, strong radial markings, teeth long compared to those on the scales of other gobies. A specimen taken in July and

* NXIII. Amuial Report S. F. B. p. 125.
$\dagger$ These numbers, and those given for other species, are taken from Holt and Byrue, op. cit. The numbers have been veritied where the individuals of any given species in the collection were in suflicient quantities.
measuring 61 mm . showed 55 and 56 concentric rings on adjacent scales (see PI. IX. fig. 5). A form taken in the same month and measuring 58 mm . showed 60 and 65 , while another measuring 52 mm . showed 72 concentric rings upon scales from the typical area.
(2) G. friesii.

Scales very large, only 28-29 in a longitudinal row, 8-9 in vertical, oblong in shape, with the teeth on the longer slightly convex side. The teeth are rather uneven in large ( 85 mm .) specimens; they have slightly swollen bases. The radial narkings are pronounced and usually terminate in slight clefts in the side of the scale opposite to that which bears the teeth (see Pl. IX. fig. 6). The following table will bring out the fact that though the number of concentric rings is fairly constant for scales taken from the same part of the same fish, yet the numbers bear no relation to the size of the fish from which the scales were taken.

| Date of <br> capture. | Locality. | Length. | Number of conc. <br> rings on adjacent <br> scales. |
| :---: | :---: | :---: | :---: |
| $10 / 10 / 99$ | Clyde. | mm. <br> $17 / 10 / 99$ | Clyde. |
| $10 / 10 / 99$ | Clyde. | 85 | 97,93 |
| 100,95 |  |  |  |

(3) G. Aavescens (olim ruthensparri).

One of the small-scaled gobies, $35-40$ scales in a longitudinal row, $12-15$ in vertical. Roughly circular in outline, with a rather acute curve of the portion to which the teeth are attached. Teeth long and even, more symmetrical than those of other species. The smallest specimens from which scales were obtained measured 19 mm . Three scales taken from the typical area of a 25 mm . specimen each showed 10 concentric rings.

## (4) G. minutus.

Scales very small and variable in number, upwards of 60 , though often much less, in a longitudinal row, 13-19 in vertical. Outline elliptical, with the teeth placed along the Aın. \& Mag. N. Hist. Ser. 8. Vol. v.
obtuse curve. Teeth small, with only a slight swelling at the base. Radial markings numerous. A scale of G. minutus is depicted in PI. IX. fig. 4. Scales were obtained from specimens 18 mm . and 19.5 mm ., but none were found on specimens $16-17 \mathrm{~mm}$. In the young forms the concentric rings are very clearly defined, but in the larger specimens ( 50 mm . upwards) the rings are not so distinct, and many are discontinuous, while the innermost are much contorted. The following table will illustrate the fact that in this species the number of rings on adjacent scales varies excessively, nor is there any relationship between the size of a fish and the average number of rings on scales taken from the typical area.

| Date of capture. | Locality. | Length. | No. of concentric rings. |
| :---: | :---: | :---: | :---: |
| 6/2/90 | Open sea. | mm. | 9 9, 10 |
|  |  | 43 | $13,13,14,14$ |
|  |  | 49 | $6,6,11,11,12,12$ |
|  | Eden mouth. | 64 | 25, 28, 34 |
| 5/9/89 |  | 75 | 16, 18, 26, 32 |
|  |  | 76 | 42,46 |
| -/10/09 | Clyde. | 45 | $15,15,17,17,18$ |
|  |  | 51 | 15, 16, 16 |
|  |  | 51 | 12, 13, 14 |
| 13/10/00 | Aberdeen. | 28 | 4, 5, 6 |
|  |  | 32 | 7, 7, 7 |
|  |  | 32 | 6, 6, 7, 7,7 |
| 25/1/86 | St. Andrews. | 81 | $39,40,40,41,41$ |
|  |  | 36 | 7, 8, 10, 11, 12 |
| ? | Clyde. | 55 | 20, 20, 22, 22 |
|  | Clyde. | 67 | 11, 15, 15 |
|  |  |  | 19, 27,27 |
| ? | ? | 67 | 27, 32 |

## (5) G.jeffreysii.

Scales large, under 30 in a longitudinal row, and 7 in vertical. Broad and roughly rectangular: the long side on which the teeth are placed shows a marked convexity, the oplosite side is considerably indented where the radial markings reach the edge of the scale. The teeth rather large and shaped like a retort, the points being directed inwards. The radial markings are well developed, and, in the scale figured in Pl. IX. fig. 7, can be divided into two distinct series. The concentrics are clearly marked and evenly distributed. On a scale of a 60 mm . specimen there were 50 rings.

## Otoliths.

The otoliths can first be observed in specimens of $G$. minutus upwards of 4 mm . An otolith extracted from a 12 mm . form is figured in Pl. X. fig. 8, as seen by reflected light. At this stage the form is plate-like, and the concentric layers are visible under a low power of the microscope. In a form of 19 mm ., mounted in balsam, the otolith can be seen very clearly; it is on a line with a point rather above the centre of the eye, and about a diameter of the eye from the outer edge of the latter. Pl. X. fig. 9 represents an otolith from a 33 mm . fish as seen by reflected light. The central portion is not very thick; then follows the denser growth of the summer and early autumn, and finally the thin growth of the late autumn.

From this point onwards the otoliths of $G$. minutus are concavo-convex in shape, and are so opaque that it is quite impossible in most cases to make out the internal structure. 'Ihe otolith lies in the auditory capsule, placed slightly posterior to the eye; the convex surface is turned outwards. As has been stated before, when the fish had been preserved in formaline, the otoliths are either enticely absent or are merely represented by a mass of pulp. Difficulty was experienced in devising a method for observing the structure of the larger otoliths. Sectioning was tried with a scalpel, but in most cases only resulted in splitting the stone into fragments. Finally, a clean otolith was placed upon a glass slide and covered with a drop of melted wax. When the latter had hardened, the wax covering the convex surface of the otolith was carefully removed. A drop of dilute acid ( HCl ) was then applied to the exposed surface. By watching the action of the acid on the calciun carbonate under a low power of the microscope it was possible to check the process (with excess of water) when the otolith was sufficiently thin. The wax prevented the acid from attacking the sides of the otolith. The wax was removed by leating the slide gently over a Bunsen flame, and then washing with a few drops of xylol. During this process if the otolith had been worn down excessively it not infrequently broke up. It was then mounted in Farrant's Solution. This method of observing otolith-structure is not of much practical value, for much time is required for each observation and so many failures occur. It may further be questioned whether much reliance can be placed in results obtained in this way, for many of the markings may have been induced by the action of the acid. However, a series of
six sections of otoliths of G. mimutus was obtained in this manner. The fishes from which they were taken form a representative sequence ; particulars of their locality, size, and, most important in this connexion, their date of capture are noted in tabular form below. The drawings in Pl. X. were outlined by aid of the camera lucida and filled in by free-hand. The otoliths are all shown as seen by reflected light, so that the darker zones indicate thimer areas, and vice versa. For the reasons above stated the inferences as to age determination by this method are not to be insisted on, but the results are given for what they are worth. Suffice it to say that they are, at least to some extent, in keeping with the conclusions arrived at by other methods-that is to say, that, in all probability, the growth of G. minutus continues throughout the year, but that there is a slight retardation during the winter months, which in the case of the Clyde specimens appears to amount to an actual cessation. Unfortunately, owing to being preserved in formaline, the otoliths of the Clyde specimens had not retained their normal composition.

Tabulated Results of Obs rvations of the Otoliths of G. minutus.

| Plate X . fig. | Date of capture. | Locality. | Length iu mm . | Concentric markings. | Calculated period of life. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8. | 9/7/91 | St. Andrews. | 12 | Uniform. | Very joung. |
| 9. | 6/2/90 | Open sea. | 33 | Thin central region, thick summer growth, | In the midst of retsrded period of growth of |
| 10. | 6/2/90 | Open sea. | 45 | $\left\{\begin{array}{l} \text { and bordered with } \\ \text { thin layer. } \end{array}\right.$ | first winter after hatching. |
| 11. | 11/8/84 | St. Andrews. | 51 | $\} \begin{aligned} & \text { Thin central region, } \\ & \text { thicks summergrowth, }\end{aligned}$ | In the midst of active growth of second sum- |
| 12. | 11/8/84 | St. Andrews. | 58 | $\begin{aligned} & \text { thim growth of win- } \\ & \text { ter, thick zone. } \end{aligned}$ | mer. |
| 13. | 5/9/89 | St. Audrews. | 64 | $\left\{\begin{array}{l}\text { One thin zone on the } \\ \text { central side of a half }\end{array}\right.$ | Completing end of second summer's growth. |
| - | 5/9/89 | St. Andrews. | 75 | $\int$ radius of the otolith. |  |
| 14. | 25/1/86 | St. Andrews. | 81 | Two complete zones of growth, outermost half zone thin. | Approaching the end of the second wiuter's growth. |

It will be seen from the above table that though the fishes were arranged in order of their respective lengths, the series of dates of capture falls into a natural sequence of itself. Further, that fishes of different lengths captured on the same date show a marked agreement in the structure of their otoliths. Another point in support of the age-determination by this method is the fact that the average diameter of the otolith, or part of an otolith, bordered by the first dark (thin) band is practically constant. From this it may be inferred that, at the end of the first winter's growth, the otolith of $G$. minutus reaches an approximately constant size ; hence, that markings of the otoliths are at least an approximate clue to the age of the fishes which bear them. It will be seen from the drawings that the outline of the otolith is at first circular, but undergoes a series of changes by which it assumes the form of an irregular polygon, and finally in 80 mm . forms becomes roughly rectangular. In this connexion it is noteworthy that in several specimens about 65 mm . the otolith outline formed an almost regular pentagon; this is well shown in Pl. X. fig. 13.

Some Additional Notes on G. flavescens, Fabr. (olim ruthensparri).
The breeding-season of this species continues over a considerable period-that is to say, from April or Myy to the end of August. In marked contrast to $G$. minutus, however, the young of very varied sizes, and probably of different ages, live together in shoals. This fact renders a definite idea of the rate of growth of the species almost impossible. In a haul made in Loch Gilp on $31 / 10 / 99$ upwards of forty specimens of G. flavescens were taken, and these ranged in size from 12.5 to 27.0 mm .; moreover they formed a uniform series, the largest gap in which was 1.5 inm . In the same haul were four specimens ranging from 31.5 to 36 mm ., and these differed very little in aspect from the largest of the first-mentioned series. In another haul made in the S.E. corner of St. Andrews Bay on 16/9/89 upwards of fifty specimens were taken, and these formed a series, with scarcely a break, from 9 to $32 \cdot 5 \mathrm{~mm}$. On $5 / 11 / 97$ in Bressay Sound a series was obtained ranging from 20 to 32 mm . It was possible to make out the structure of the otoliths of the latter fishes, and they showed a dense growth surrounded by a thinner growth, indicating that the fishes were entering upon a period of retarded growth. All that can be stated with any
certainty from the above data is that $32-36 \mathrm{~mm}$. is the limit of growth for the first season in G. Aluvescens.

Holt and Byrne give 64 mm . as the total length of a fully grown specimen of this species. The largest specimens in the collections under consideration only measure 42 and 44.5 mm . respectively. The former was captured on Smith Bank on $25 / 7 / 90$, the latter on $28 / 5 / 96$, locality not stated. It seems probable that larger examples of this species may exist off the east coast of Scotland, for a form 44.5 mm , at the end of May would doubtless attain a greater length before the close of the season. At all events it seems probable that maturity is reached during the spring or summer following the season in which the fishes were hatched. An interesting account of the life-history and habits of this species is given by Holt and Byrne *, from which the following paragraph is quoted:-"So far as any conclusions can be drawn from merely examining specimens of a species with such an extended breeding-season, it appears that members of this species do not ordinarily survive the second winter following the summer in which they are hatched." It is this "extended breeding-season" which renders equally problematical the rate of growth in G.flavescens. Reasons have been stated for taking April as the earliest month of spawning, and 34 mm . as the greatest average length attained at the close of the first season-that is, about the end of October. Supposing that the young forms are hatched at the end of April, and that they measure 1 mm . on hatching, the average rate of growth during the first season may be given approximately as $\frac{34-1}{6}$ or 5.5 mm . per month. The data are insufficient to offer even an approximation to the rate of growth for the second season. For instance, a specimen in the second season measures 44.5 mm . at the end of May; it may be asked, Is this one of the forms which reaches over 30 mm . in the preceding autumn, or one of those which only measures 10 mm . at the same period? The answer to such a question must be doubtful. 'To render the first case probable it is necessary to assume that there is in this species a winter rest of considerable duration; the second case would indicate that the rate of growth was little influenced by seasonal changes.

Dr. J. R. Tosh, in the notes which have been referred to, makes the following observation:-" The young are without the second spot below the first dorsal fin up to about 28 mm . From $30-32 \mathrm{~mm}$. it begins to show faintly, and thereafter it increases in density. The spot shows well in forms 35-

[^25]36 mm ." This "second spot," placed below the middle of the spiny dorsal fin and posterior to the base of the pectoral, is said by Holt and Byrne to occur only in the male. As before stated, there are only two mature specimens of $G^{\dot{F}} . \mathcal{A} \alpha_{-}$ vescens in the collection; these specimens both bore the second spot, and proved on dissection to be males.

EXPLANATION OF THE PLATES.
Plate IX.
Fig. 1. Larval Gobius minutus 2 mm . in length. $\times 42$.
Fig. 2. Tail of postlarval Gobius minutus 7 mm . in length. $\times 42$.
Fig. 3. Head of ditto. $\times 42$.
Fig. 4. Scale from a specimen of G. minutus 51 mm . in length. $\times 24$.
Fig. 5. Scale from a specimen of $G$. niger 61 mm . in length. $\times 24$.
Fig. 6. Scale from a specimen of $G$. friesii 81 mm . in length. $\times 24$.
Fig. 7. Scale from a specimen of $G$. jeffieysii 60 mm . in length. $\times 24$.

## Plate X.

Fig. 8. Otolith from a specimen of $G$. minutus 12 mm . in length, captured in July. $\times 37$.
Fig. 9. Ditto ditto 33 mm . in length, captured in February, $\times 37$.
Fig. 10*. Ditto ditto 45 mm . in length, captured in February. $\times 37$.
Fig. 11. Ditto ditto 51 mm . in length, captured in August. $\times 37$.
Fig. 12. Ditto ditto 58 mm . in length, captured in August. $\times 37$.
Fig. 13. Ditto ditto $6 t \mathrm{~mm}$. in length, captured in September. $\times 37$.
Fig. 14. Ditto ditto 81 rum. in length, captured in January, $\times 37$.
XXXIII.- A Collection of Mammals from Enstern Buenos Ayres, with Descriptions of related new Mammals fiom other. Localities. By Oldfield Thomas.
(Published by permission of the Trustees of the British Museum.)
By the kind help of Mr. Emest Gibson, Mr. C. H. B. Grant, already well known for his mammal collecting in S. Africa for the Rudd Exploration, has recently been enabled to spend a few months making a collection of mammals and birds for the British Museum at the former's ranche "Los Yngleses," in the eastern part of the Province of Buenos Ayres.

This region has not hitherto been represented in the Museum by any modern specimens except a few collected by myself in 1896 at La Plata, about 120 miles N.N.E. of the

* N.B.-The otoliths from this onwards were subjected to treatment with acid $(\mathrm{HCl})$.
present locality, which is in the district of Ajó, inland of Cape San Antonio, halfway between La Plata and Mar del Plata.

Eighteen species are represented, and though it might have been supposed that the region was well known, so many points of interest have cropped up that I have thought it best to give a complete list of the collection, besites describing such new forms from other localities as have become apparent during the process.

## 1. Nycteris * cinerea villosissima, E. Geoff.

ठ. 2082, 2083 ; ㅇ. 2064, 2088.
Dr. Allen has again $\dagger$ revived the question of the identification of the "Chauve-souris septième" of Azara, which in 1901 I assigned to the Paraguayan representative of the cinerea group, and he later in the same year to the borealis group. On my reaffirming my opinion he has produced a new theory-that Azara's bat was not a Nycteris (Lasiurus), but a Dasypterus, probably my D. ega argentinus.

While admitting that this theory has a little more plausibility than the forcalis view, I am not disposed to abandon my original opinion, for several reasons.

Firstly, if the two theories were of exactly equal probability (and even this I do not think is the case) the cinerea identification should be adlıered to as having been the first made by an author who had duly considered the whole sulject.

Secondly, the reputed absence of cinerea from Paraguay cannot be really correct, since it occurs both to the north and south of that country, as I knew when making the identification. Dr. Allen would seem to have been ignorant of this fact.

Thirdly, Dr. Allen seems to have been influenced by Rengger's account of his "villosissimus" ; but that is entirely immaterial to the discussion, as Geoffroy's name is based solely on Azara's description.

The border of the interfemoral of these southern specimens of cinerea is not hairy, and Azara's description of the colour appears to me more applicable to the present bat than to the Dasypterus.
"Found hanging in T'ala tree in monte."-C. H. B. G.

[^26]2. Myotis nigricans, Geoff.

ठ. 2051, 2096, 2103.
$2 \sigma^{2}, 1$ of in spirit.
"Caught in house at night."-C. H. B. G.
3. Felis genffroyi, D'Orb.
d. 2086, 2087, 2095 (juv.) ; ㅇ. 2075.

## 4. Canis azarce, Wied.

б. 2069, 2072; ¢. 2070, 2073.-All young.

## 5. Conepatus gibsoni, sp. n.

な. 2056; ㅇ. 20.57, 2058.
T'wo young in spirit.
Size about as in C. chinga and feuillei, therefore distinctly larger than in C. suffocans and proteus. Fur coarse, as in the other Argentine species, very different from the soft fur of C. humboldti. White lines distinct, well defined, about half an inch broad anteriorly, and posteriorly broadening to about an inch on the back; separate from each other on the crown; continued backwards over the hips and passing boldly on to the sides of the tail, on the lower side of which they sometimes coalesce. In C. chinga they are united on the crown and almost or quite die away in passing over the rump, though they reappear on the sides of the base of the tail. In C. feuillei also they are joined on the crown, but quite dwindle away before reaching the tail. Tail black above for its basal three inches, then with a large heavy tuft of hairs, which are mostly wholly white, but among which, especially at the tip, there are some that are white basally and black terminally. Such two-coloured hairs are not present in the most nearly allied species, but are characteristic of C. humboldti and C. suffocans.

Dimensions of the type (measured in the flesh) :-
Head and body 331 mm . ; tail 188; hind foot 54 ; ear 24.
Skull: condylo-basal length 67 (that of a male 73.5 ) ; zygomatic breadth 44 ; palatal length 28 ; front of canine to back of $m^{1} 20.6$.

Type. Old female. B. M. no. 9. 12. 1. 18. Original number 2058. Collected 6th October, 1908.

This skunk is readily distinguishable from C. proteus and suffocans by its larger size, from C. chinga and feuillei by its stripes not coalescing on the forehead and by their even
continuance over the rump and on to the sides of the tail, from C. humboldti by its coarser fur, and from all except C. humboldti and suffocans by the two-coloured hairs in its heavily tufted tail.

I have named this fine animal in honour of Mr. Ernest Gibson, to whose help and hospitality the making of this interesting collection is due.
"Caught in inollow tree in monte."-C. II. B. G.

## 6. Holochilus darwini, Thos.

む. 2109 (imm.) ; ㅇ. 2108, 2110 ( yg.$)$.
ln spirit from Mr. Gibson's collection-two males, 62 a and $l$, immature and very old respectively.

The old male skull taken from $62 b$ shows a remarkable superiority in size over the adult female, 2108, but the difference seems to be characteristic of some at least of the species of this genu:. Darwin's type from Bahia Blanca is a female.

All the specimens agree in having fulvous bellies, and differ therein from the Panama and La Plata $H$. vulpinus.

## 7. Oryzomys flavescens, Waterh.

む. 2053; ㅇ. . 2052.
"Trapped in hollow tree in monte."-C. II. B. G.
8. Eligmodontia luucha, Desm.
q. 2102.
"(Jaught in esparto grass."-C. II.B. G.

> 9. Akodon arenicola, Waterh.

ㅇ. 2111, 2112.
"Burnt out of reed-bed."-C. H. B. G.

## 10. Ctenomys talarum antonii, subsp. n.

ठ. 2060, 2080, 2081; 우 . 2062, 2067, 2068, 2071, 2079, 2107, 2113.

Adult and two young in spirit.
Longer tailed, pater, and with more white on the under surface than in true talarum.

Size as in talarum. Colour of head and back generally paler, most specimens near "isabella," the dorsal area little blackened. In talarum the dorsal hairs are heavily blackened terminally and the frontal region is prominently deep black, this colour being only present in one out of the ten Ajó
specimens. Under surface pale "wood-brown," not so creamy as in talarum; marked white patches present in the axilla, on the inner sides of the hips, and on the centre of the inguinal region; in talarum a minte axillary patch is alone present. 'T'ail markedly longer than in tularum, brown above, paler below.

Skull very much as in talarum, but distinct parietal masseteric ridges are perceptible, which is not the case in talarum.

Dimensions of the type (measured in the flesh) :-
Head and body 174 mm ; tail 70 ; hind foot 28.
Skull: condylo-basal length 41.5 ; zygomatic breadth 25.5 ; masals $14 \times 6.8$; interorbital breadth 9.2 ; mastoid breadth on lips of meatus 25 ; upper molar series (alveoli) $9 \cdot 5$.

Type. Adult male. B.M. no. 9. 12. 1. 29. Original number 2081. Collected 14th December, $19(18$.

This 'ruco-tuco differs so much on the average from the form which I found at La Plata that it should apparently be distinguished subspecifically, The colour characters are not absulutely constant, one specimen in ten haviug a black frontal region and darkened back, while one example of talarum has the brownish under surface of antonii. In taillength the $A j \sigma$ form measures from 61 to 70 mm ., while in the La Plata animal the tail is $52-57$ in length.

From C. azarce, the Tuco-tuco of the Central Pampas of Buenos Ayres Province *, C. talarum, in either subspecies, is readily distinguishable by its much narrower bullæ.
"Ploughed out in sandy potrero." "Caught running about in garden."-C. H. B. G.

The following Ctenomys also seems to need description:-
Ctenomys fodax, sp. n.
Allied to Ct. osgoodi, Allen $\dagger$, but rather larger and with various cranial differences.

Size among the largest of the genus. Fur rather softer and looser than in osgoodi. Colour above varying from palo cimnamon to isabella, but averaging more cinnamon than in the allied species. Tail and hind feet both longer than in that animal, but owing to the want of good flesh-measurements the difference cannot be very exactly stated.

[^27]Skull rather larger and more bowed than in Ct. osgoodi. Nasals broad in front, ranging in eleven specimens from 9 to 10 mm . in greatest breadth, as compared with 7.8 in the broadest of five specimens of osgoodi; in correlation with this the whole muzzle is broader; posteriorly the nasals extend almost or quite as far backwards as the fronto-premaxillary processes, while in osgoodi the latier processes always noticeably surpass the nasals. Height of crown above alveolar margin about 17 mm . as compared with 15.5 in osgoodi. Top of brain-case with the projecting piece of the bullæ which appears on the upper surface on each side of the interparietal quite small ( $1-3 \mathrm{~mm}$. in diameter) and distant from the transverse occipital crest by at least its own diameter, while in osgoodi this is larger ( $4-5 \mathrm{~mm}$.) and is carried close up against the front side of the crest. Interparietal longer than broad, the converse being the case in osgoodi-commonly divided by a median suture.

Dimensions of the type (measured in skin) :-
Head and body (apparentiy stretched) 260 mm ; tail 98 ; hind foot (s. u.) 40.5 .

Skull : condylo-basal length 57.5 ; greatest breadth 33.7 ; nasals $24 \times 9.5$; interorbital breadth 105 ; least breadth across brain-case $1 \delta \cdot 2$; posterior breadth on ridge behind meatus $30 \cdot 3$; upper molar series (alveoli) 12.5 .

Hab. Valle del Lago Blanco, Cordillera region of Southern Chubut, Patagonia (about $46^{\circ} \mathrm{S} ., 71^{\circ} \mathrm{W}$.).

Type. Adult male. B.M. no. 3. 7. 9. 66. Collected 15 th August, 1899, by J. Koslowsky. Thirteen specimens examined.

The species to which this Tuco-tuco is most nearly allied, Ct. osgoodi, was obtained during the "Princeton University Expedition to Patagonia" on the Upper Rio Chico, rather more than two degrees south of the above locality. Two topotypical specimens of it were presented to the British Museum by the authorities of the United States National Muscum, and I lave now been permitted the loan of three further specimens for the purposes of the present description. I have therefore had five examples of Ct. osgoodi for comparison with thirteen specimens of Ct.fodax, and find the above distinctive cranial characters to be entirely constant.

The relations of Ct.osgoodi with the Ct.magellanicus of still further south are still not very clear, as no satisfactory series of the latter has yet been collected. But I suspect that the two are exceedingly closely allied.
11. Myocastor coypus, Mol.

む. 2054, 2077, 207 S (juv.) ; ㅇ. 2076.
12. Lagostomus maximus, Blainv.

ठ. 2084 ; ㅇ. 2104, 2105.
These are typical Argentine Viscachas, and agree with other specimens from localities south of $30^{\circ} \mathrm{S}$. latitude.

But four examples from 'l'ucuman differ from them in the quality of their fur and in the structure of their palates, and may be subspecifically separated as follows:-

Lagostomus maximus immollis, subsp. n.
Size a little larger than in true maximus. Fur comparatively harsh and coarse, with much less underfur, especially on the rump, where it is scarcely richer than on the rest of the body. In maximus the rump is clothed with a thick coat of woolly underfur nearly 30 mm . in length. The specinens, having been killed in September, would be in full winter fur, while some of the woolliest specimens of maximus are in summer fur (December). General colour a rather browner grey than in maximus, but no stress can be laid on this.

Skull like that of maximus, except that the palatal furamina are distinctly broader (more than 3.6 mm . in breadth in all specimens of immollis, less than 34 mm . in all of maximus) and distinct incisive foramina are always present, $1 \cdot 6 \mathrm{~mm}$. in breadth or more, these being commonly absent or quite minute in maximus.

Dimensions of the type (measured in flesh) :-
Head and body 470 mm . ; tail 180 ; hind foot 130 ; ear 55.
Skull: condylo-basal length $114 \cdot 5$; greatest breadth 73 ; nasals $54.5 \times 21$; breadth between outer corners of anteorbital foramina 54 ; least interorbital breadth 32 ; front of parietals to back of occipital crest 31.5 ; breadth of incisive foramen $1 \cdot 7$; palatal foramina $12.6 \times 4.7$; length of upper molar series (crowns) $26 \cdot 5$.

Hab. 'I'apia, Tucuman. Alt. 700 m .
Type. Adult male. B.M. no. 3. 6. 6. 11. Original number 1875 . Collected 17 th Soptember, 1902, by L. Dinelli. Presented by Oldfield 'Thomas. Four specimens.

Furthermore the Museum contains the skull of a Lagostomus which was obtained in Peru by Mr. Kalinowski, by whom it was found buried in sand.

No Viscachas of this genus are known to live in Peru, and
the animal is probably now extinct, but the skull is in no why fossilized, and indicates that these animals lived in Peru at a very recent date.

The species may be called

## Lagostomus crassus, sp. n.

Size larger and form stouter than in L. maximus. Skull stout and heavy, larger in all dimensions than the largest male skull of that species, the anterior frontal region particularly broad, convex upwards; breadth across anteorbital foramina much exceeding that in $L$. maximus. Incisive foramina minute ; palatal foramina large.

Dimensions of the typical skull:-
Condylo-basal length 122.5 ; greatest breadth 82.6 ; nasals $545 \times 25$; breadth between outer corners of anteorbital foramina 63 ; least interorbital breadth $36 \cdot 7$; front of parietals to back of occipital crest $39 \cdot 5$; palatal foramina $14 \times 4 \cdot 3$; length of upper molar series (crowns) 28.
H.b. Santa Ana, District of Cuzco, Peru.

Type. Adult skull without skin. Sex unknown. B.M. no. 97. 10. 3. 16. Collected by J. Kalinowski.

The material difference in size between this skull and that of the Argentine Viscacha is evident on comparing its measures with those of the type of $L$.m. immollis, the largest male L. maximus skull in the Museum collection.

## 13. Cavia rufescens pamparum, Thos.

む. 2090, 2097, 2098, 2099 ; ㄴ. 2100, 2101.
Additional material only serves to increase the difficulty and complexity of the problem as to the species and subspecies which should be admitted in the restricted genus Cavia. The present set average rather larger than most C. "rufescens," and approach examples of C. aperea.
[Lepus europceus, Pall.
․ 2094.
"Shot in sandhills along coast."
The European hare is evidently now acclimatized in this region, as Mr. Grant makes no note as to its recent introducti :n.]

> 14. Blas'ocerus bezoarticus, Lim.

ठ. 2091, 2106 ; 우. 2066, 2092.
As pointed out by Mr. Lydekker, the name beaoarticus of

Limmeus, dating from the tenth edition of the 'Systema,' should clearly replace the more familiar name campestris for the Pampas Deer.

> 15. Pontoporia blainvillei, Gray.

Skull picked up on sea-coast.

> 16. Dasypus villosus, Desm.
§. 2074.

## 17. Didelphis paraguayensis, Oken.

J. 2060,2065 ; ㄱ. 2055, 2059, 2061.
18. Lutreolina (g. n.) crassicaudata, Desm.

Didelphis or Metachirus crassicaudata auct.

$$
\text { ठ. } 2093
$$

I take this opportunity to give a special generic name to the Thick-tailed Opossum, whose many peculiarities, external and cranial, amply entitle it to that distinction. Its characteristics are fully described in the 'Catalogue of Marsupials.'
XXXIV.—Remarks on Prof. L. von Méliely's recent Contribution to the Knowledge of the Lizards allied to Lacerta muralis*. By G. A. Boulenger, F.R.S.
The first part of Prof. von Méhely's work on the WallLizards, which, as the author announced a few years ago $\dagger$, is intended to lead to the much desired solution of the perplexing problem of the distinction, definition, and phylogeny of the species of this interesting group, has at last appeared ; and I camnot refrain from offering a few critical remarks on a piece of work which, valuable as it proves to be for the mass of information it contains, although somewhat disappointing with regard to the study of the variations of the skull $\ddagger$, has,

* Ann. Mus. Hung. (Budapest) vii. 1909, p. 407 (received Jan. 1910).
$\dagger$ Op. cit. v. 1907, p. 84 and p. 469.
$\ddagger$ In a previous contribution in reply to my criticisms (1907, p. 471) Prof. v. Méhely observed, as regards the specitic characters of the skulls: "Freilich ist es nöthig von mancher Art ein Dutzend und mehr Schädel zu praitpariren um das wahrhaftig Charakteristische herauszufinden, da die Schädelknochen in demselben Maasse variiren, wie jelles andere Organ." I was therefore under the impression that his knowledge of the specitic
in my opinion, and as I expected from the author's preliminary publications, failed in its object.

I will merely allude acrain to our differences of opinion as to the probable derivation of the various forms dealt with. I have already expressed my views on this matter *, and I see no reason to alter them. I adhere to the general lines first laid down by Eimer, whilst Prof. von Méhely would reverse the series, considering the reticulate platycephalous types as the more primitive, from which the striated pyramidocephalous are derived. He now even postulates a derivation of the Wall-Lizards from pristidactyle types with transparent lower eyelids, whilst I would regard the latter as representing specialization from liodactyle types with opaque eyelids. Mountain forms of these lizards he regards as relics of a former epoch, whilst I would look upon them, in most cases at least, as modifications of the forms of the plain, in the same way as Salamandra atra is surely derived from S. maculosa or some form closely related to it, and not the reverse. I am strongly of opinion that $L$. bedriagce and L. sardoa are more nearly related to the forms now living in Italy, Elba, Corsica, and Sardinia than to any others, and bear no close genetic relationship to $L$. oxycephala or other platycephalous forms of S.E. Enrope, whilst L. monticola (a variety of $L$. muralis which Prof. v. Méhely regards as a species) is derived from the L. meralis of Spain and Portugal, its similarity to $L$. horvathi and $L$. saxicola being an example of convergence.

Reserving for a future occasion a full discussion of these questions, I will only observe at present that the phyletic considerations which have guided the author in regarding the "Schwesterformen" L. danfordi and L. anatolica as valid species have not been logically applied to L. bedriage (reticulata of Méhely) and $L$. sardoa, which, from his own remarks, seem to stand in exactly the same relation to each other. The author, it may be noted, no longer regards L. sardoa as simply identical with $L$. bedriagre.

[^28]These are after all ouly matters of opinion, based on theoretical conceptions, but I must enter a protest against the manner in which the author has changed his definitions of the primary groups into which he divides the Wall-Lizards, without even alluding to the position previously taken up by him and which I showed to be untenable. 'Ihus, in his first paper, to which I replied, he: laid great stress on the shape of the skull, whether platycephalous or pyramidocephalous, for the grouping of species, and althongh admitting that a number of forms did not fit absolutely in his definition of the two groups, a definition which is too long for me to reproduce here, he placed in the former, as "rein platycephale Arten," L. saxicola, L. cancasica, L. derjugini, L. horvathi, L. mosorensis, L. oxycephala, and L. hispanica; and in the latter, as "rein pyramidocephal," L. tiliguerta, L. fumana, L. ionica, L. peloponnesiaca, L. lilfordi, L. taurica, and L. jacksonii. As forms not agreeing completely with the definition of either, as taking a " Mittelstellung," L. anatolica, L. dunfordi, L. greeca, L. reticulata (bedriagre), L. levis, L. muralis, L. praticola, L.vivipara, and L.boettgeri. I then expressed the opmion that such an arrangement was most arbitrary, pointing out that the figures of two extreme types of skulls, which were selected to accompany Prof. v. Méhely's paper, conveyed a false impression of the real state of things in this genus, and observing that I could easily lay out a series that would to such an extent bridge over the differences as to show of how little practical value they are for the definition of species. I think all who will compare the two figures given by Prof. v. Mehely in his first contribution with the series depicted in the paper with which I am now dealing will admit that my objections are fully borne out. I wish particularly to request a comparison of figs. 1 and 3 on pl. iii. of the first paper, representing a "rein platycephal" type, with figs. 5 and 6 on pl. xiv. and of the figure on pl. xvii. (representing three skulls of the same species) of the latest paper, in view of the criticism I offered as to the division into platycephalous and pyramidocephalous forms. But now all is changed. The definition of the Archæolacertre, which barbarous name replaces to some extent that of the platycephalous group, contains nothing more than a vage and inaccurate allusion to the shape of the skull; the large size of the nasal apertures, and other cranial characters, with the exception of the supraocular fontanelle, whieh were formerly regarded as diagnostic of the groups, are now used merely to detine so-called species. It wili also be noticed that one of the species (L. hispanica) formerly included among the "rein platycephal" no longer

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appears among them, and is intenderl, I infer, to be dealt with under the Neolacertæ, which corresponds on the whole to the pyramidocephalous forms of Mehely's first paper. But not a word occurs to explain this extraordinary contradiction.

I will now give a translation of the new definition of the group Archæolacertæ, appending a number to each character in order to facilitate criticism :-
"Oxy-platycephalous forms (1), in which the onter border of the parietal shield is more or less emarginate by a wedgeshaped first supratemporal (2). Between the supraoculars and the supraciliary mostly a complete row of granules (3). The suture between the first and second supraciliaries vertical to the supraciliary arch (4). Caudal scales forming alternately long and short verticils (5). A distinct sensory pit on the hind border of each upper caudal scale (6). Lamina supraciliaris (supraocular osteo-dermal plates) usually with a membranous fontanelle (7). Livery mostly reticulate (8)."

What are these characters worth? Not one of them can be regarded as distinctive of the group Archwolacertæ as opposed to the Neolacerte, as I will show.

Fig. 1.


Heads of Lacerta muralis, rar. campestris (A), from Sansegn Island, and L. muralis, f. typica (B), from Vöslau, near Vienna.
(1) By "oxy-platycephalous" is evidently meant a pointed snout and a very flat head. Now L. horvathi (Archæolacerta) has a broader blunter snout than an average typical L. muralis (Neolacerta) and the heads of $L$. danfordi and derjugini (Archæolacerte) are less flattened than those of many Ncolacertæ (L. muiulis typ., L. tiliguerta, L. hispanica, \&c.).
(2) I append a figure of a head of a $L$. muralis, var. campestris, from Sansego Island, Istria, to show that some Neolacertie may agree with the definition of the Archaolacerte,
whilst I would refer the reader to fig. 1, pl. xvi. of Prof. v. Méhely's paper to show that exceptions to this character occur among the Archæolacertæ. Besides, I have alrcady pointed out elsc where very frequent exceptions in both groups. In my paper in the 'I'ransactions of the Zoological Society' (xvii. 1905) I have carefully recorded them o: account of Prof. v. Méhely's statement (Amn, Mus. Hung. ii. 1904, p. 368, footnote) "Ich habe z. B. viele Itunderte von sehr verschiedenen Fundorten herstammende Exemplare der Lacerta muralis, L. vivipara und $L$. tauica untersucht und niemals ein Exemplar angetroffen, bei dem das erste Postoculare ", [upper postocular] nicht an das Parietale angestossen hätte." Is it not very remakable that when I examine scores instead of hundreds of the typical form I come across such exceptional specimens? Recently on looking over 135 typical L. muralis from Spain, I found 23 such exceptions, or nearly 15 per cent. A specimen here figured (fig. 1 B) is from near Vicnna. In a recent reply to my citicisms (Amm. Mus. Hung. v. 1907, p. 488) Prof. v. Méhely maintains his statement, and thinks he can explain the exceptions I have pointed out by suggesting that I lave been deceived in my examination by an occasional division of the last supraocular. How can anyone believe that in such a case I would have reckoned a specimen as not falling into Prof. v. Méhely's definition? I will let the above figures, traced from photographs, speak for themselves. Besides, it is an incontrovertible fact that L. bedriuge (Archeolacerta) and L. tiliguerta (Neolacerta) are absolutely identical as concerns the character in question.
(3) Here again I need only refer the reader to Prof. v. Méhely's own description and figures (pl. xxi.), and to my memoir of 1905 , where I have mentioned innumerable exceptions to the character which I take to be implicitly held by the author as diagnostic of the Neolacerte in opposition to the Archæolacerte.
(4) I have before me examples of Palæolacertix (L. dc :ford, bedriaga, and mosorensis, for example) in which the suture in question is oblique, whilst, on the other hand, I find many L. muralis, typ., which answer to the d finition of the Archæolacertæ. How much the direction of this suture varies may be seen from the author's figures on pl. xxi.
(5) The amexed figures of the scaling of the tail (in anterior third), traced from photographs, of an Archae lacerta (L. greca) and a Neolacerta ( $L$. muralis, typ.) sutfice to put aside a character to which undue importance is attached, although I conld bring forward many other iustances. I notice that in his descriptions of the species of Palieolacerte

Prof. v. Méhely sometimes refers to the character as being "wenig auffallend." But, then, why does he use it in the diagnosis of the group, without a word as to there being exceptions?
(6) The sensory pits vary much in distinctness on the head and tail according to individuals in the typical L. muralis. On the other hand I cannot find a trace of these pits on the tail of some individuals of $L$. bedriagee and $L$. sardoa (Archæolacertæ), where, according to the author, they are only "mehr oder weniger auffallend," an expression which surely applies also to some of his Neolacertæ.
(7) See Prof. v. Méhely's own descriptions and figures as regards the Archæolacertæ. I have already mentioned finding the fontarelle in adult $L$. muralis, var. tiliguerta, lilfordi, and fiumana (Neolacertæ).

Fig. 2.


A


D

Scaling of upper surface of tail (in anterior third) of Lacerta danfordi, var. graca (A), from Lada, Taygetos Mts., aud L. muralis, f. typica (B), from Bosnia.
(8) L. muralis, var. nigriventris, always pertains, even when very young, to the reticulate type, which is also met with in the var. brueggemanni, bocagei, \&c., all Neolacertæ, whilst L. horvathi (Archæolacerta) agrees very closely in markings with the striped individuals of L. muralis, typ., as Prof. v. Méhely knows perfectly well. I have just had photographs taken of a L. m., var. tiliguerta, and a L. m, var. bedriage, which are absolutely identical in markingz.

I can quite understand a systematist using characters which suffer occasional exceptions, provided they are conscientiously mentioned; but when the exceptions are so frequent and striking as they prove to be in the case of the two groups opposed to each other, the course followed by Prof. v. Méliely seems to me unjustifiable.

More astonishing still, if it may be, is the choice of characters by which the key to the species is constructed. 'This key I have translated literally, only following a different ty pographic arrangement in order to render it more easily readaule:-
I. Two superposed postnasal (" uasofrenal ") shields.
A. A series of small shields on the posterior border of the anal.

Rostral separated from the nostril by a small
subnasal; ventral plates in 8 longitudinal series
L. anatolica, Werver.

Rostral entering the nostril; rentral plates in 6
longitudinal series
L. danfordi, Gthr.
B. No small shields on the posterior border of the anal.

1. Occipital shield considerably larger than the interparietal.
L. levis, (iray.
2. ()ccipital swalier than the interparietal.
a. liostral not in contact with the frontonasal ("internasal "); tiret supraveular usually in contact with the frontal.
No masseteric shield, each of the scales of the two middle rows of subcandals somewhat broader than the neighburing ones ......
L. greeca, Bedr.

Usually a distinct masseteric shield; each of the
scales of the two middle rows of subcaudals nearly twice as broad as the neighbouring ones
L. oxycephala, D. \& B.
b. Rostral always in contact with the frontonasal ; first supraocular not in contact with the frontal.
L. mosorensis, Kolomb.
II. A single postuasal.
A. Rostral always forming a rather long suture with the frontonasal.
Collar with straight edge ; upper caudal scales
truncate behind; femoral pores forming a
complete series.
L. horvathi, Méhely.

Collar distinctly dentate; upper caudal scales
pointed behind; femoral pores forming a
short series, vanishing outwards ........ L. derjugini, Nik.
B. Rostral not touching the frontonasal or forming at most a short suture with it.

1. Usually no masseteric shield; outer border of parietal shield usually but slightly notched by the first supratemporal; upper caudal scales keelless
L. reticulata, Bedr.
2. Usually a distinct masseteric shield ; outer border of parietal shield usually strongly notched by the first supratemporal; upper caudal scales distinctly lieeled longitndinally.
a. Collar distinctly dentate; upper caudal scales pointed behind.

Dorsal scales smooth
L. caucasica, Méhely.

Dorsal scales distinctly keeled ................. L. boettyeri, Mébely.
b. Collar with straight edge; upper caudal scales truncate
behind .....................
L. sazicola, Eversm.

In division I (two superposed postuasals) we find L. mosorensis, in which there is frequently a single postnasal. Oit of 12 specimens in the British Museum, received from Prof. Kolombatovic, the describer of the species, 5 have a single postnasal.

In division II (a single postnasal) I find, as I have already mentioned, and as Prof. v. Méhely knows, two postnasals in about 20 per cent. of the $L$. reticulata (bedriaga) examined.

I A is opposed to I B on a character of small importance which I find as well developed in most specimens of L. graca as in L. denfordi, whilst indications of it are to be seen occasionally in other lizards of the L. muralis group. I here figure (traced from photographs) the anal region in one of the types of $L$. danfordi, in a $L$. graca from T'aygetos (received from Mr. Lorenz Mïller), and in a L. muralis, var. sevp, from the Faraglioni.

Fig. 3.


Preanal region of Lacerta danfordi, trpe (A), I. danfordi, var. graca (13), from Kambos, and L. muralis, var. serpa (C), from the Faraglioni near Capri.
L. anatolica is separated from $L$. danfordi as having the rostral separated from the nostril by a small shield and 8 rows of ventrals. 'The first character has no importance whatever, as shown by Latastia cappadocica (although formerly appealed to by $v$. A éhely as one of the generic characters of Apathy") and other species, in which it is admitted by the author himself to be inconstant, whilst the second is disposed of by the fact that two of the types of L. danfordi in the British Museum have 8 rows of ventrals, not 6 .

I B 1, with L. lcevis, is opposed to I B 2 on account of a supposed difference in the relative size of the occipital and interparietal shields. The author admits that he has not had sufficient material to properly deal with L. lovis, but I may assure him that the occipital may, in that species, be smaller than the interparietal, supporting my statement by a figure of the shields in a female from Jerusalem; it is, however, amazing to find that it is not so in L. grocca, as the larger size of the occipital was one of the characters appealed to by Bedriaga to justify the separation of that species from L. danfordi. The size of the occipital varies much in these as well as in most species of Lacerta, but it so happens that L. graca has frequently the occipital considerably larger than the interparietal, as the author himself admits further on in the description of that species ("Occipitale breiter und meist auch länger als das Interparietale "), and as shown by a figure of its condition in one of the type specimens.

Fig. 4.


Interparietal (ip) and occipital (o) shields of L. lavis (A) from Jerusalem, and of one of the types of L. graca (B).

II A cannot be separated from II B, since the suture between the rostral and the frontonasal may be quite as long in $L$. sardoa, which Méhely unites with L. reticulata (bedriague), as in L. horvathi. Further on the upper candal scales of $L$. reticulata are given as keelless, whereas the anthor knows perfectly well that they are often feebly keeled, and he seems to forget all about $L$. sardoa, in which they are usually very distinctly keeled (see Peracca, Boll. Mus. Tor. xx. 1905, no. 319, figure of male).

I might go on with such criticism, but enough has been said to show that the key is utterly unreliable. Of course it is only by taking such liberties with facts that the distinction of many untenable species receives an appearance of fommdtion in the eyes of those who are not in a position to form an independent judgment. I have always fancied keys were
intended to facilitate the identification of specimens, not merely to support an author's conception of species.

Were it not that I do not wish to lengthen this review with matters of nomenclature, I would have some complaints to make about the use of the nomen rudum of $L$. boettgeri to

Fig. 5.


Eud of snout of L. sardoa (A) and L. horvathi (B). $r$, rostral ; $f n$, frontonasal.
replace my properly described and figured L. chlorogaster, and about the incorrect manner in which some of my previous contributions have been referred to in the synonymy preceding the descriptions of the species and varieties. But I will reserve these points for a more detailed publication on these lizards, on which I am now engaged.
XXXV.—Descriptions and Records of Bees.-XXVI. By 'T. D. A. Cockerell, University of Colorado.

Melissodes atrifera, sp. n.
ठ. - Length about $12 \frac{1}{2} \mathrm{~mm}$; antennæ about 10 .
Black, the clypeus and labrum with trgument wholly black; mandibles with no yellow spot ; flagellum clear ferruginous beneath; third antemal joint about twice as long as second; pubescence pale ochreous, nearly white on face and lower part of cheeks, black on posterior half of mesothorax and scutellum except margin; hair on imer side of middle and hind basitarsi orange; tegulæ dark reddish, with black hair. Wings dusky, stigma and nervures fusco-ferruginous. Mesothorax shining, strongly punctured; hind margins of second and following abdominal segments broadly whitish hyaline, of first narrowly so; upper surface of abdomen with much coarse, suberect, dark fuscous hair, but with also imperfect
and inconspicuous bands of pale appressed hair ; apical plate broad.

In the table in 'Entomologist,' July 1902, p. 177, this runs to M. personatella, from which it is readily separated by its larger size, well-punctured mesothorax, \&c. It also must be compared with M. semitristis, Ckll., which it much resembles, but from which it is easily distinguished by the black hair on disk of abdomen above. The eyes are green; the facial quadrangle is about as broad as long; the lateral subapical spines of abdomen are small.

Hab. Mexico (Deppe); Berlin Museum, no. 1335. Unfortunately the exact locality is unknown to me.

Specimens of Thygater monteznma (Cresson) and Melissodes grindelice, Ckll., are also labelled "Mexico (Deppe)," but they could lardly have been collected at the same place.

## Melissodes atrifera sandiarum, subsp. n .

ठ. - Agreeing with the Mexican M. atrifera, Ckll., except as follows :-A little less robust, the head conspicuously smaller; eyes pale bluish green instead of yellowish green; tegule darker ; vertex very shiny (dullish in atrifera) ; abdomen with very conspicuous apical or subapical hair-bands on all segments except the first, these bands yellowish white.

Known from M. personatella, Ckll., by the larger size, second antemnal joint shorter than third; mesothorax quite closely punctured, with nearly the anterior half covered with pale hair.

Among the species of New Nexico it is easily distinguished by the combination of black tegnment of clypeus and labrum, mandibles with no yellow spot, antennæ long, and thorax with much black hair above.

Hab. Sandia Mountains, New Mexico, at flowers of Croton, July 26, 1909 (J. R. Watson).

## Melissodes colliciata, sp. n.

d.-Length about 12 mm . ; antennæ about 9 .

Black, the clypeus, large spot on mandibles, and labrum yellow; flagellum bright ferruginous beneath; third antemal joint much longer than second; hair of head and thorax pale yellowish, on thorax above bright orange-fulvous, without any black; abdomen with hair on first segment and base of second yellowish, but the median bauds on second and following segments (that on second falling in middle) glittering white; inconspicuous black or dark fuscous hair on the
otherwise bare apical part of the segments, the black zone very narrow on the first segment, broad on the three following; hind margins of segments not liyaline, except the first very narrowly; eyes dank olive; facial quadrangle approximately square, but broader above than below; mesothorax shining and stiongly punctured ; tegula feruginous, with ferruginous hair. Wings dusky, stigma and nervures ferruginous. Hair on inner side of tarsi orange.

In the tables in Trans. Amer. Ent. Soc. 1906, this runs to group F (p.SO), and having the fifth abdominal segment with white hair from side to side, falls in the vicinity of lanieri and aurigenia, except for the larger size. It is easily separated from lanieri by the pale median hai -band on second abdon inal segment and lack of metallic colours on abdomen. From aurigenia it is tasily known by the larger size and dusky wings. It is very close to M. hortivagans, Ckll., differing in the colour of the abdominal bands and of the hair on the apical part of the abdomen. Compared with M. xanthopteralis, Ckill, the mesothorax is much more evidently punctured, and there are many differences in the pubescence. M. masuca, Ckll., is also closely allied; the band on middle of second abdominal segment is quite straight in masuca, which is not the case in culliciato.

Hab. Mexico (Deppe) ; 3 of in Berlin Mnseum.
'T he name colliciata was proposed by someone unknown to me, and appears on the label of one of the specimens. Upon comparison with female M. tepaneca, Cresson, this might well be supposed to be its male; the male of tepaneca is known, however, and is easily separable.

## Melissodes civica, sp. 1 .

## 우.-Length 11 mm .

Robust, black; light hair very pale yellowish; black hair on clypeus, labrum, base of mandibles, extreme sides of face, top of head, mesuthorax except anterior fourth, scutellum, ventral surface of thorax and bases of legs, underside of abdomen, and whole of fifth and sixth segments dorsally; the hair of the first two pairs of legs is manly dark, though not actually black, but all the basitarsi have the hair on inner side ferruginous; the hair at apex of hind femora is dark, but the loose strongly plumose scopa of hind tibire and tarsi is light ferruginous ; abdomen with three light (dull yellowishgrey) hair-bands, that on second segment failing in the middle; facial quadrangle much broader than long; antennæ
entirely dark; tegulæ black, with black hair. Wings dusky, nervures dark fuscous.

In the tables in Trans. Amer. Ent. Soc. 1906, this runs to group L (p. 86), and falls in the vicinity of M. communis, Cress., from which it may be known by the yellowish abdominal bands, the lack of any distinct light band at base of sccond segment, and the black hair on clypens. In the table on p .113 of the work cited it runs near to M. wichhami and communis. It is easily separated from wickhami by the abdominal segments not having hyaline margins, and the colour of hair on clypeus and anterior and middle legs. It is very much hike M. simillima, Rob., but may be distinguished by the fourth abdominal segment having the whole margin covered with light hair, the band on third segment broad and not oblique, and the colour of hair on hind basitar:us.

Mab. Mexico; 2 of in Berlin Museum.
The labels bear the following rather ambignous informa-tion:-"Ciudad, Mexico, Californien, 8000', Forror S." I suppose that Mexico City or the vicinity is intended. Specimens of 11. tepaneca, Cresson, bear labels with the same data.

## Xenoglossodes excurrens, Ckll., 1903.

I have a female which I took at Las Cruces, New Mrexic Sept. 23, at flowers of Isvcoma wrightii. It is in very goc condition, and shows that the hand part of the meeothor? and the disk of the scutellam have some short black ha this also can be seen in the original type on close inspectic A noticeable charater is seen in the mude area on first abdominal segment, which is narrow in the middle and broadly lobate on each side, giving an ontline lake two caps of liberty joined front to front. In the type specimen this is not clear, some of the hair having been worn away.

Melissodes pecosella verbesinurum, Cill., is a synonym of X. excurrens.

## Nomia bolliana, sp. n.

¢. -Black, looking at first sight exactly like N. triangulifera, Vachal, and collecting orange pollen in exactly the same way, but differing as fullows:-Less robust, the thorax especially smaller; anterior wing a little over 9 mm . (fully 10 in tiangulifera) ; wings redder; nervures and stigma clear light ferruginous; rugose basal area of metathorax smaller, in the form of a regular very slender crescent ; posterior face
of metathorax much smaller, little flattened, and withont any evident rim, strongly but quite sparsely punctate, and with a very deep and large pit; abdomen more shining and more coarsely punctured, the first segment with large moderately close punctures of uniform size (minute dense punctures an l scattered larger ones in triangulifera) ; hind margins of segments ferruginous hyaline ; tarsi and apical part of tibiæ ferruginous.

Hab. Dallas, Texas (Boll): Berlin Museum, no. 21286.

## Halictus supercretus, $\mathrm{sp} . \mathrm{n}$.

ㅇ. - Length 10 mm . or slightly over.
Black, little shining, densely and very minntely punetured, with broad even bands of very pale yellowish tomentum on bases of abdominal segments 2 to 4 ; hind spur so minutely serrate as to seem simple; face elongate, elypeus projecting, long da.k fuscous hairs projecting from its lower margin; antenne dark, flagellum faintly reddish beneath; tegulie pieeous; nervures fuscous, stigma dull ferrnginous. Wings dusky ; area of metathorax hardly defined, dull, with hardly noticcable short subbasal strix; truncation of metathorax dull, not strongly bounde I.

In Crawford's table in Journ. N. Y. Ent. Soc., Dee. 1907, ${ }^{\prime}$ is runs to $H$. burdus, from which it is distinguished by any charaeters. Among Vachal's Mexican species it comes the group of $H$. crocoturus \&c., but it does not agree with of his descriptions. It is also distinet from Smith's xican species, the types of whieh I have seen. In its wse fine sculpture it is like II. manitonellus, CkIl., but the face is mueh longer than in that species and the first two abdominai bands are not reduced in the middle. The longer and much less shining face, longer eyes, \&c. readily separate it from 11. trizonatus. The cheeks and occiput are conspicuously clothed with white hair; there is no bright coloured hair on the thorax.

Hab. Mexico (Deppe) : Berlin Museum, no. 2583.
A species closely allied to the more northern H. trizonatus, coriaceus, \&e.

## Andiena colletina, Ckll.

This species has hitherto been known from a single male. Two males and a female are in the Berlin Museum, collected in Colorado many years ago by Morrison. The female elosely resembles the male, but has a broader (width about $4 \frac{1}{2} \mathrm{~mm}$.) abdomen. The intervals between the broad hair-bands on
the abdomen are clothed with black hair as in the male. The hind basitarsus is broad and flat, with the hair on its imner side reddish chocolate, while that on the imner side of the tibia is pale yellow like the rest of the pubescence. The facial fover are extremely broad but short, pale ochreous, and very conspicuous. Process of labrum deeply emarginate; flagellum ferruginous beneath except at base; caudal timbria black.
'Ihis is, of course, much like A. hirticincta, Prov., but the facial foveæ are broader, the wings are much clearer, and the light hair of hind tibix and black hair on ablomen between the bands are quite distinctive. The proportions of the antennal joints do not differ.

## Andrena deppeana, sp. n.

## ¢. -Length 10 mm .

Head and thorax black, abdomen blue-green; head ordinary, facial quadrangle about square ; clypeus slining, with strong sparse punctures, its margin dull, with close punctures; labrum shining, without a distinct process; front dull ; ocelli prominent; facial foveæ black or fuscous, about half width from eye to antenna, oblique, ending above close to (even going a little behind level of) lateral ocelli, and below a little above level of aitemw, very close to eye ; flagellum obscure brownish beneath; third antennal joint longer than the two following united; mesothorax dull, with microscopically tessellate surface and scattered hardly noticeable punctures, but at sides, near to tegulæ, more shining and more evidently punctured ; disk of scutellum smooth and shining; area of metathorax dullish, granular, poorly defined; hair of head and thorax pale yellowish, black on posterior part of pleura, dull whitish on sides of face, pale fuscous at sides of clypens, partly short and black on disk of scutellum and posterior part of mesothorax ; legs reddish black, with greyish-fuscous hair, middle femora with a fringe of yellowish-white hair beneath; tegule shining piceous. Wings strongly dusky, with a reddish tint, region of marginal cell darker; stigma and nervures dark ferruginous ; first r.u. joining second s.m. near middle; abdomen with a sericeous surface, hardly punctured, second segment in middle depressed less than a third; third and fourth segments with narrow but dense pale ochreous apical hair-bands, and a little of the same at sides of second; candal fimbria pale ochreous. General aspect like A. candida, Smith, but larger, with shorter and less abundaut
hair on head and thorax, mueh darker wings, differently colonred abdominal baids, \&e. 'The abdomen is flattish.

Hab. Mexico (Deppe). Two females: Berlin Museum, 258 $1,2585$.

Audrena dallasiana, sp.n.
$\delta^{7}$. - Length slightly over 7 mm .
Black, without light markings on face; all the tarsi light ferruginons; hind tibie light ferruginous, with a median dark cloud; pubescence dull pale ochreous; abdomen shining, very minutely and inconspicuonsly punctured, without any definite hair-bands except, rather indistinctly, at sides of segments; head broader than long; mandibles ferruginous at apex; clypeus densely covered with hair ; eheeks ordinary ; vertex dull; antemw thick, moniliform, third joint conspicuously shorter than fourth, flagellum ohscure reddish beneath; mesothorax dull and granular, with sparse small punctures; area of metathorax with delicate but evident rilges; tegulæ fulvons. Wings reddish hyaline, nervures and stigma elear ferruginous; stigma large; third s.m. more than twice as broad as seeond; second abdominal segment depressed a little less than one-third.

This is extremely close to an insect from Fort Collins, Colorado, determined by Mr. Viereek as A. texana, C'resson, but not agreeing well with Cresson's deseription (Viereck must have had access to Cresson's type, however). It differs by the proportionately shorter third antemal joint, lighter tegulæ, redder wings, more delicate senlpture of metathorax, and somewhat narrower face. In Viereck's table in Entom. News, July 1907, it rums to A. decciei, but differs by having the second dorsal segment depressed less than one-third; in Robertson's table of Illinois species it runs in Trachandrena to claytonice, which it very greatly resembles, differing, however, in the much less coarsely sculptured area of metathorax. If run in Andrena s. str. it goes to nasonii, but differs in the antennal joints.

Hab. Dallas, 'Texas (Boll): Berlin Muscum, 21288.
Andrena tacitula, sp. n.
J.-Length 9 mm .

Black, comparatively robust, looking like a female; pubescence long, dull whitish, with a yellowish tint on head and thorax above; head broad, facial quadrangle much broader than long; eyes dark plum-colour; process of labrum truncate, slightly inclined to be emarginate; clypeus shining,
strongly and very closely punctured, with a very delicate median line ; antemæ long and thick, third joint about as long as fourth, flagellum very faintly reddish; vertex rugosely punctured, with a small shining space next to each lateral ocellus; cheeks ronnded, ordinary; mesothorax and scutellum s'ining, with very strong panctures; area of metathorax well defined, strongly but not very coarsely ridged; tegulæ piccons, ferruginous in middle. Wings reddish hyaline, nervures and stigma dark ferruginous; second s.m. rather large, receiving r. n. beyond middle. Legs wholly dark, with light hair, that on inner side of tarsi fermuinons. Abdomen strongly punctured, the apical depressions bounded by distinct ridges; second segment in middle depressed nearly one-half; second and following segments with white hairbands, more or less failing in middle on second and third.

In Viereck's table (1907) this runs to A. weedi, from which it is at once distinguished by the sculpture of abdomen \&e. In Robertson's table it runs nearest to A. marice, but differs at once by the triangular area of metathorax, not distinctly bounded (apex cnt off) behind. In my table in Univ. of Culo. Studies, 1907, it runs near A. crategi, but that species is entirely different in the appearance of the ablomen \&c. Superticially it is not unlike A. lappulce.

Mab. (Culorado (Morvison): Berlin Museum.
Andrena subtrita, sp. n.
ㅇ.- Length 9 mm .
Faintly metallic, the scutellum with a greenish tint, the metathorax blue-black, the abdomen dark bluish, with conspicuous broad white hair-bands on the second and following segments, that on second more or less broadly interrupted in middle; hair of head, thorax, and legs dull whitish; head broad, facial quadrangle much broader than long; clypens quite black, but front bluish ; process of labrum very broad, not emarginate; clypeus with a subsericeous lustre and feeble punctures; third antennal joint a little longer than the next two tngether; flagellum dark fernginons beneath; facial fover whitish, not separated from orbit, going hardly at all below level of antenne, and about half widh between antenma and eyes; mesothorax and scutellum dull, not evidently punctured; area of metathorax dull and granular, not defined; tegulæ shining rufo-testaceous. Wings hyaline, faintly reddish, stigma and nervures light ferruginous; second s.m. narrow, receiving the r. n. a little beyond the mildle. Legs
somewhat reddish, small joints of tarsi ferruginous ; hair on inner side of hind basitarsi pale.

Close to A. candida, Smith, but differs in colour of facial foveæ, stronger abdominal bands, light hair at apex of abdomen, \&c. Compared with A. illinoensis, Rob., the face is much broader and the abdominal bands are heavier, though the colour of the apical hair is the same. It is also related to A. salicinella, Ckll.

Hab. Nevada (Morrison) : 3 \& in Berlin Museum.

## Andrena hirticincta surda, subsp. n.

ठ. -Length about 10 mm .
With bright yellow pubescence ; in all respects like $A$. hirticincta, Prov., except that the broad and hairy cheeks are rounded, not ang!ed, the tarsi are ferruginous, the hind pair light yellowish ferruginous, the stigma is rather lighter, and the wings have a fuscons apical cloud. The second s.m. is scarcely narrowed above. In some of the published tables this seems to run to A. auricoma, but that species has the hair quite differently coloured, ferruginous rather than yellow. The absence of black hair on the abdomen readily separates it from $A$. colletina.

Hub. Colorado (Morrison) : Berlin Mnseum.
A male of genuine $A$. hirticincta was also collected in Colorado by Morrison.

> XXXVI.—On new Species of West-African Culicidæ. By Dr. W. M. Graham.

## Culex albovirgatus, sp. n.

ㅇ.-Head dark brown, covered with cream-coloured narrow curved scales and numerous dank brown upright forked ones with pale forks. A line of white narrow curved scales round the eyes, which run into lateral white patches of flat scales. Numerous pale brown bristles converge forward over oceiput and project between the eyes. Clypeus dark brown, nude. Palpi dark brown, with scattered white scales, especially upon the imner surface. Prubuscis: base dark brown, becoming gradually lighter, so as to form a badly defined broad pale band occupying nearly the median half of proboscis, followed by a dark brown portion about one-fourth the length, with a pale conical apex. Antennce pale, with
at the whorls. Thorax dark brown, covered brown scales showing two longitudinal dark bare é median area in front of sentellum covered with oured scales, and a small area of pale scales in front of the msertion of the wings. Numerous reddish-brown bristles. Scutellum covered with cream-coloured scales and having ten dark brown bristles on the median lobe. Metanotum dark brown. Pleura brown, with patches of white scales. Abdomen covered with dark purple-brown scales; first segment bare except in middle, where are two small median patches of brown scales; second segment with a triangular median white patch; the other segments with very narrow white basal bands. Elongated basal lateral spots increasing in size towards apex. Border-hairs pale. Tenter pale-scaled. Lfgs dark brown, with a band of cream-coloured scales extending along the internal surface of the femora and tibix to the apex of the first tarsal. All joints banded except the last tarsal joint, the banding involving both sides of the joints. Ungues equal and simple. Wings covered with dark brown scales, particularly dark on third vein. First submarginal cell longer and narrower than seeond posterior. Stem of first submarginal cell $\frac{1}{3}$ length of cell ; stem of second posterior more than $\frac{1}{2}$ length of cell. Posterior cross-vein double its own length from mid cross-vein. Ifalteres with pale knobs and stems.

Length 4.5 mm .
ठ . - Very similar to female, but the band on the proboscis is much narrower and better defined. Pa/pi dark brown, with dark brown hairs and five white bands; first band narrow, second broad, third and fourth narrow, fifth apical: longer than proboscis by nearly the length of the two terminal segments. Aldomen: the lateral spois are more distinct and form narrow bands prolonged down the side of the segments. Ungues : first and second pair unequal and uniserrate ; third pair equal and simple. Wings : stem of first submarginal $\frac{1}{2}$ length of cell ; stem of second posterior equal to length of cell; posterior cross-vein double its own length behind mid cross-vein.

Length $4: 5 \mathrm{~mm}$.

## Culex pullatus, sp. n.

f.-Head dark brown, covered with white narrow curved scales, whieh also form a border round the eyes, and with dark brown upright forked scales, distributed in four clamps, separated by pale upright forked scales. Palpi dark brown.

[^29]Clypeus dark brown, nude. Proboscis purplisk.
tennee: basal segment ochreons; remaining segi.
with white bands at whorls; plume-hairs da
Thorax brown, covered with buff scales, showing .
tudinal dark bare lines. Light-coloured scales upon tue anterior edge of mesonotum, and some pale scales in front of the scutellum and in front of the insertion of the wings. Numerous dark brown bristles in front of scutellum and round the insertion of the wings. Scutellum pale brown, with creamcolnured scales and nine dark brown bristles on the mid lobe. Metanotum pale brown. Abdomen covered with purple-brown scales ; the terminal segment with a narrow white basal band ; all segments with basal lateral spots; border-hairs pale. Legs dark purple-hrown (iridescent) ; the femora pale beneath; the tibiæ with pale apical spots. Uugues simple and equal. Wings covered with pale brown scales. First submarginal cell longer and narrower than second posterior. Stem of first submarginal $\frac{1}{4}$ length of cell; stem of second posterior $\frac{1}{3}$ length of cell. Posterior cross-vein more than its length behind mid cross-vein. Halteres with pale stem and knob.

Length 5 mm .
б very similar to female. Palpi acuminate, dark brown, unbanded, with dark brown bristles. Wings : stem of first submarginal cell $\frac{1}{2}$ length of cell; stem of second posterior cell more than $\frac{1}{2}$ length of cell ; pisterior cross-vein double its own length behind the mid cross-vein.

Length 5 mm .

## Culex aquilus, sp. n.

ठ. -Head black, covered with fine white narrow curved scales and black upright forked ones, with some pale forked scales in front. Lateral patches of small white flat scales. White borders to orbits, with golden bristles converging forward. Palpi pale brown, unbanded, acuminate, longer than proboscis by more than the length of the terminal segment. 'Ierminal segments nearly equal in length, with dark brown hairs. Proboscis brown, unbanded. Clypeus dark brown. Antennce: basal segment brown; plume-hairs brown. Thorax pale brown, covered with fine ochreous narrow curved scales, showing two longitudinal bare lines. Three rows of fine brown bristles on anterior half and four rows of coarse dark brown bristles on posterior half. Scutellum covered with fine white scales, with 5 or 6 brown bristles on the mid lobe, 3 bristles on the lateral lobes. Meta-
notu'n pale brown. Pleura brown, with white scales. Abdomen covered with dark brown scales, with basal lateral white spots; last segment with a narrow basal white band uniting the spots. Venter pale brown, becoming danker towards apex, with white basal median spots on last four segments. Legs dark brown, unbanded, bristly; hind femora and tibiæ with pale apical spot; border-bristles pale brown. Ungues on fore and mid legs unequal and uniserrate ; on hind legs equal and simple. Wings with pale brown scales. First submarginal cell longer and narrower than second posterior; s'em $\frac{1}{2}$ length of cell; stem of second posterior equal to length of cell ; posterior cross-vein double its own length behind the mid cross-vein. Halteres pale brown.

Length 3 mm .
Megaculex pincerna, sp. n.
of.-Head: the middle of the occiput is covered with broad white upright forked scales, with white narrow curved scales between them. Ois either side are lateral areas of long creamcoloured flat scales, enclosing small areas of purplish-brown flat scales. There is a row of small black upright forked scales near the nape. Five pale bristles surround each orbit, and similar bristles project between the eyes. Palpi brown, with cream-coloured scales at apex. Proboscis brown, paler and somewhat expanded towards tip. Clypeus dark brown, nude. Antenne: basal segment pale brown, with a few hairlike scales upon inner half; second segment with so:ne dark brown elongated scales; plume-hairs brown, paler at tips. Eyes blue-black. Thorax dark brown, covered with pale golden scales, showing two longitudinal bare lines, which divide up the middle of the mesonotum into three golden bands ; on either side of the external bands is a dorls hrown scaled latoral area, and further back :i: fiont of eich winginsertion is a small latiai white spot. In the posterior half of the mesonotum the middle is occupied by a dark-scalel wineglass-like figure, the stem standing upon the scutellum; on each side is a dark elongate area, extending forward beyond the wings. There are pale brown divergent bristles on the anterior edge of thorax, and bunches of darker convergent bristles arising behind the wing-insertion and projecting backward. Scutellum covered with nearly white narrow curved scales; six pale brown bristles to mid, three bristles to each lateral lobe. Prothoracic lobes pale, with golden bristles. Pleura brown, with patches of white scales. Abdomen cuvered with purplish-brown scales with white basal
bands and basal lateral spots; border-bristles pale golden. Venter pale-scaled, with narrow dak apical bands. L"gs dark purple-brown, with yellowish-white banding which involves both sides of the joints with the exception of the kneejoints, where the band is apical only. The last two segments of the tarsi are pale brown on the fore and mid pair of legs and yellowish white upon the hind legs, in the latter involving about $\frac{1}{4}$ of the third segment also. Ungues all equal and simple. Wings covered with pale brown pear-shaped scales; cista dark and somewhat bristly; forked cells small; the first submarginal longer and narrower than second posterior ; stem somewhat longer than the cell ; stem of second postcrior cell $\frac{1}{3}$ longer than cell. Posterior cross-vein slightly more than its own length behind the mid cross-vein. Haltercs : stem pale, knobs purple-brown.

Length 3 mm .
o.- Resembles female. Palpi slightly longer than proboscis; apical segment swollen or "clubbed," with bright golden bristles; somewhat behind the middle of the palpi there is a pale band which extends beneath almost to the base. Proboscis: there is an indistinct narrow band about $\frac{1}{3}$ of the length from the apex. Antennce: plume-hairs pale brown. Wings as in female, but the ratio of stem to cell of first submarginal cell somewhat greater. Ungues on fore and mid legs unequal, uniserrate ; on hind legs equal, simple.
$L i n g t h 3 \mathrm{~mm}$.

## Culex caliginosus, sp. n .

9.-Head black, with a triangular area of purple-brown scales in froni and white narrow curved scales behind; black upright forked scales all over, brown bristles round the orbits, and pale hristles projecting forward between the eyes. Palni dark brown, with fac white hairs at apex. Prohascis very dark brown, unbanded. Clypeus very uärk brown. Antenuce black, with narrow white bands at the whorls; basal segment dark brown, with a few hair-like scales upon the inner half; plume-hairs very dark. Thorax dark brown, covered with golden-brown scales, paler laterally ; an area of whitish scales in front of the scutellum and above the insertion of the wings. Four rows of dark brown bristles, becoming coarser and deriser behind. Scutellum : mid lobe with a small median area of purple-brown scales behind, surrounded by white scales. Lateral lobes with white scales; eight dark bristles to mid lobe, seven to lateral lobes. Metanotum very dark brown. Pleura dak brown, with white-scated patches.

Abdomen covered with dark purple-brown scales; second segment with median basal white patch; the other segments with white basal bands, except the terminal segment ; borderhairs pale. Venter black, with basal median patches of white scales. Legs dark purple-brown; femora pale beneath; apical pale spots upon femora and tibiæ. Ungues equal and uniserrate. Wings with dark brown dense seales; first submarginal longer and narrower than second posterior cell; stem more than $\frac{1}{2}$ the length of the cell; stem of second posterior equal to the length of the cell ; posterior cross-vein more than its own length from the mid cross-vein. Halteres pale, with pale knobs.

Length 4 mm .
ס.-Resembles the female. Pulpi longer than proboscis by length of terminal segment ; terminal segments of nearly equal length, the apical one being paler and thinner, with somewhat rounded point; plume-hairs brown. Scutellum: mid lobe with six bristles, lateral with five. Ungues on fore and mid legs unequal and uniserrate ; on hind legs equal and simple. Wings : first submarginal stem somewhat shorter than cell ; second posterior stem somewhat longer than cell ; posterior cross-vein somewhat more than its own length from the mid cross-vein.

Length 4 mm .

## Culex lividocostalis, sp. n.

q.-Head dark brown, covered with white narrow curved, and dark brown upright forked scales, with white lines round the orbits running into lateral patches of flat white scales ; orbital bristles dark brown. Palpi dark brown, with scattered white scales on inner surface. Clypeus dark brown. Proboscis dark brown, with pale apex, unbanded. Antennce brown, with narrow white bands at whorls; plume-hairs dark brown. Thorax brown, covered with golden-brown seales, showing two longitudinal bare lines; scales in front of scutellum somewhat lighter in colour ; bristles dark brown behind, paler in front. Scutellum yellowish green, with pale brown scales; eight dark brown bristles to mid, four to each lateral lobe. Pleura brown, with white-scaled patches. Metanotum dark brown. Abdomen covered with dark brown scales; first segment with a median brown patch, the other segments with basal white bands, becoming narrow in the middle line and expanding laterally as they approach the apex; on the last segment the lateral spots do not meet to form a band; basal lateral white spots on all segments;
horder-hairs pale. Venter dark brown, with basal white bands. Legs dark purple-brown; femora pale beneath; femora and tibiæ with small pale apical spots; tibiæ with indistinct lines of pale scales on inner surface. Ungues equal and simple. Wings with brown scales, blue-black on costa ; first submarginal cell longer and narrower than second posterior ; stem more than $\frac{1}{3}$ length of cell; stem of second posterior $\frac{2}{3}$ the length of the cell; posterior cross-vein oblique and double its own length from the mid cross-vein. Halteres pale, stem with brown knob.

Length 3.5 mm .
$\delta^{\top}$.-Resembles the female. Palpi dark brown; apical segments blue-black, with dark brown hairs; longer than proboscis by length of terminal segment. Scutellum with seven or eiglit bristles on the mid lobe. Abdomen very hairy. Ungues on fore and mid legs large, unequal, and miserrate ; on hind legs small, equal, and simple. Wings : stem of first submarginal somewhat more than $\frac{1}{2}$ length of cell ; stem of second posterior equal to length of cell; posterior cross-vein donble its own length from the mid cross-vein.

Length 3.5 mm .

## Myxosquamus paludosus, sp. n.

q.-Head black, covered with blue-black scales with purple iridescence; some black upright forked scales behind; orbital bristles dark brown. Palpi dark purple-brown (almost black). Clypeus dark brown. Proboscis black, with blue iridescence, unbanded. Autennce : basal segment black, with a few narrow scales on inner half; second segment yellow at insertion into basal segment; plume-hairs dark brown. Thorax black, covered with brown, and coarse blueblack narrow curved scales, showing two longitudinal bare lines; on each side, external to these lines a row of black bristles running the whole length of mesonotum and all directed backwards; thick-set patches of similar bristles above and behind the wing-insertion. Scutellum : mid lobe with a median area of blue-black small flat scales surrounded behind and at the sides by purple-brown, coarse, narrow, curved scales; lateral lobes with purple-brown narrow curved scales; six dark brown bristles to mid, seven to each lateral lobe. Pleura dark brown, with white-scaled patches. Metanotum dark brown. Abdomen covered with dark brown scales, unbanded and tapering to the apex ; with basal lateral white spots, except upon the terminal segment; border-hairs dark brown. Venter black, with basal white bands except on the
terminal segnent. Legs blue-black, unbanded, bristly; femora pale beneath; tibix with small golden spots on inner surface. Ungues on fore and mid legs equal and uniserrate, on hind legs equal and simple. Wings covered with purplebrown scales, with blue iridescence on the costa; first submarginal cell longer and narrower than second posterior; stem slightly more than $\frac{1}{2}$ length of cell; stem of second posterior equal to length of cell ; posterior cross-vein double its own length from the mid cross-vein. Halteres: stem pale, knob dark.

Length 4.5 mm .
ठ.-Resembles the female. Palpi blue-black, same length as proboseis. Thorax with somewhat darker scales. Antennce: plume-hairs dense, very dark brown. Ungues on fore and mid legs unequal and uniserrate, on hind legs equal and simple. Wings: stem of first submarginal $\frac{2}{3}$ length of cell; stem of second posterior equal to length of cell ; posterior cross-vein double its own length from the mid cross-vein.

Length 4.5 mm .

## Stegomyia pollinctor, sp. n .

¢.-Occiput: median area covered with black scales, with a blue iridescence, the lateral areas with silvery-white scales; a deep border of silvery-white scales surrounds the eyes and six dark hairs project forward. Pa/pi long, covered with black scales with a violet iridescence. Clypeus black, nude. Proboscis black. Antennce black, with narrow white bands at whorls; second joint densely scaled with broad black scales. Eyes shining blue-black. Thorax black, covered with coarse dusky black scales, with a greenish-blue iridescence. On each side of the thorax immediately in front of the wing there is a nearly circular silvery-white patch, and further forward a larger semicircular silvery-white patch above each prothoracic lobe. A median band, with a contour of overlapping circles, and formed of a double row of large oval silvery-white flat scales, with a very narrow black line of separation between them, runs from the anterior edge to the bare space before the scutellum, where the band separates to enclose the bare space, and then extends on to the scutellum in two distinct white bands. Scutellum : middle lobe black, with white lateral bands; lateral lobes with black seales; mid lobe with two dark bristles; lateral lobes with three dark bristles. Prothoracic lobes covered with silverywhite scales. Pleura black, with silvery-white patehes of
scales. Abdomen covered with black scales, showing a violet iridescence; sixth and seventh segments with silvery-whito apical spots; eighth segment with a basal silvery-white patch; all segments have lateral, nearly circular, basal silverywhite spots; border-bristles black. Venter black, with broad basal silvery-white bands. Legs. Front pair: femora and tibix bristly, black, with a few basal pale scales on first tarsal segment and a line of silvery scales upon the under surface of the femora. Mid pair: femora and tibia bristly, black; femora with a median silvery-white patch on the anterior surface ; first tarsal with basal white band ; second tarsal with basal two-thirds white, the remainder black; the other segments black. Hind pair: femora and tibiæ bristly, black; femora with median silvery-white patch ; tibire with narrow basal white band, much broader beneath; first tarsal with very small basal white spot; second tarsal mostly white, the other segments black. Ungues equal and uniserrate. Wings covered with brown scales, the wing-membrane with a brown stain between costa and second lungitudinal vein; first submarginal cell longer and narrower than second posterior cell, its stem $\frac{1}{2}$ the lengtl of the cell; stem of second posterior considerably more than $\frac{1}{2}$ length of cell ; posterior crossvein distant its own length from the mid cross-vein. Halteres: stem ochreous; knob dark, with silvery-white apex.

Length 5.5 mm .
б.-Resembles the female. Palpi slightly shorter than proboscis, black-scaled. Legs : the white spots on front pair rather more distinct than in the female. Wings: first submarginal longer and narrower than second posterior ; stem of first submarginal cousiderably more than $\frac{1}{2}$ length of cell; stem of second posterior as long as cell; posterior cross-vein distant more than its own length from mid cross-vein. Ungues on fore and mid legs unequal and uniserrate, on hind legs equal and uniserrate.

Length 4 mm .
The following African species of Stegomyia are characterized by having large oval silvery-white flat scales, with the peculiar contour of overlapping circles upon the thorax and a feev narrow curved scales upon the nape:-

1. St. africana, Theobald.
2. St. apicourgentea, Theobald.
3. St. lutencephala, Newstead.
4. St. pollinctor, Graham.

They thus differ markedly in scale-structure from the type species (St. fasciata, F.), and should, I believe, be erected into a new genus if scale-structure be regarded as of generic value.
XXXVII. - Two new Duikers related to Cephalophns abyssinicus and a new Dendromus from Mt. Elgon. By R. C. W'roughton.

The Natural History Musem has recently received two specimens of a Duiker from the Gwas Nyisha Platean, B. E. A. These specimens, a male and a female, collected and presented by Mr. F . C. Selons and Major Horsburgh respectively, prove, on comparison with the material already in the National Collection, to be indistinguishable from C.abyssinicus nyansa of Neumann. 'The reduction in girth of the horn at the base and its compression antero-externally into a ridge is fairly constant amongst these Duikers, but Mr. Selous's buck shows these characters to an exaggerated extent. On laying out the specimens for this comparison, however, it became evident that the Duiker of the Kenya District is a well-marked geographical race.

## Cephalophus abyssinicus hindei, subsp. n.

A Duiker of the northern short-eared section of the grimmii group, distinguished by its brighter colouring.

Size about the same as nyansce. General colour above tawny ochraceous, bright on the neck and shoulders, duller on the back and loins, but the yellow tinge is never absent, even on the rump, as it is in nyansce; individual hairs of the neck drab-grey, with ochraceous tips; more posteriorly the ochraceous tip becomes a subapical ring, and the tip is black. Below, the chin and the insides of the upper part of the limbs whitish ; throat ochraceous buff, the hairs the same colonr in their whole length; the abdomen towards the flanks coloured like the neck, fading to buffy white in the centre, the hairs with pale drab bases.

Skull of the same size as in the more western race.
Dimensions of the type (approximate, from a skin specimen) :-

Head and body 825 mm. ; tail 100 ; hind foot 225 ; ear 95.
Skull : greatest length 160 ; greatest breadth 72 ; nasals 61 ; muzzle in front of $p^{2} 46$; palate 76 ; upper tooth-row 52 ; leugth of upper molars $2 s^{\circ} \cdot \boldsymbol{z}$; bulla $21 \cdot 5$.

## Hab. Kenya District, B. E. A. (Type from Fort Hall.)

Type. Young male. B.M. no. 4. 12.6.11. Collected and presented to the Natural History Museum by Mr. S. L. Hinde.

The type is a young male in milk-dentition with a fine coat.
The following are similar skull-measurements of an old male (skin mutilated) collected by Mr. Hinde at Nyeri, Kenya District, as compared with those (in brackets) of Mr. Selous's specimen of nyansce, which is about the same age :-

Greatest length 159 (161) mm. ; greatest breadth 76 (72) ; nasals 51.5 (51); muzzle in front of $\nu^{2} 50$ (48); palate 74 (76) ; upper tooth-row 44 (49); length of upper molars 26 (28); bullæ 24 (24).
'lypical long-eared ( $110-125 \mathrm{~mm}$.) C. grimmii occupies the whole of S. Africa, where it has received many names. At its northernmost limit, on the west, is C. splendidulus, Gray, from Angola; further east, the Matabili form is fulvesctns, Lorenz, which probably crosses the Zumbesi into Northern Rhodesia; the eastern representative is altifrons, Peters (=oculuris, Pet.), from Southern Mozambique, which, as shown by specimens in this Museum, ranges south of the Zambezi to Tette and north of it to the Loangwa River, as far north at least as S. Angoniland. A series, however, in the National Collection from the Shire Highlands belongs to the northern, short-eared, abyssinicus section; it is so markedly different from any of the forms mentioned above, that it seems worthy to be ranked as a distinct geographieal race. I propose to call it

Cephalophus abyssinicus shirensis, subsp. n.
A Duiker of the short-eared section of the grimmii group, distinguishable by its pale, bright ochraceous colouring.

Size alout the same as in the East Afiican races. General colour above ochraceous buff; all hairs with drab bases, those of the neck and shoulders ochraceous buff to their tips, those of the back shortly tipped with black. Colouring below as in hindei, but in a much paler shade.

Skull as in hindei.
Dimensions of the type (approximate, from a dry specimen) :-

Head and body 950 mm . ; tail 100 ; hind foot 250 ; ear 90 .
Skull : greatest length 164 ; greatest breadth 76 ; masals 55 ;
muzzle in front of $p^{2} 50$; palate 81 ; upper tooth-row 47 ; length of upper molars 28 ; bullæ $17 \cdot 5$.

Hab. Zomba, Nyasa.
Type. ()ld male. B.M. no. 94. 6. 7. 7. Collected by A. Whyte, and presented to the Natural History Museum by Sir H. H. Johnston.

The grizzling so characteristic of the colomring of the mnre northern forms is in shirensis so fine and faint that, at quite a short distance, the coat seems to be unicolorons; this and the pale, bright ochracenis colouring serves to distinguish it at once from the other races.

In the latest collection of mammals made by Mr. R. Kemp in the Elgon District of Biitish East Africa was a number of specimens of a Dendromus. The bulk of these specimens were $D$. acreus, a species described by me in the December issue of these 'Amats'; but amongst them was a specimen so entirely different from them and from any other species known that it seems to me to deserve a name.

## Dendromus ruddi, sp. n.

A Dendromus about the size of $D$. nyikce, closely resembling D. messorius, Thos., from the Cameroons, in colouring, but with larger ears and a longer hind foot and tail.

Fur of back 7-8 mm. long, basal two-thirds dark slatecolour, distal portion "tawny ochraceous." General colour above between "mars-brown" and cinnamon. Hands and feet pale; tail dark above, rather paler below.

Skull small ; smaller, narrower, and more delicately made than in messorius.

Dimensions of type (measured by the Collector) : -
Head and body 69 mm. ; tail 91 ; hind foot 18.5 ; ear 11.5 .
skull: greatest length 21; basilar length 15.5 ; greatest breadth 11; nasals $7 \cdot 6$; interorbital breadth 3.5 ; brain-case breadth 9.5 ; diastema $5 \cdot 3$; upper molar series 3.5 .

Hab. Malikisi, Mt. Elgon, B. E. A. Alt. $5000^{\prime}$.
Type. Old male. Rudd Collection. Original number 476. Collected by R. Kemp, 28th November, 1909.
I). ruddi closely resembles messorius in its colouring, while its size and proportions are like those of nyikc. 'lhere is no other species with which it might he confused, nor any other, of its size, in which the median black line is entirely absent.

## XXXVIII.-Eight new African Rodents.

 By Wilfred H. Osgood.In the study of a collection of African Mammals for the Field Museum of Natural History, several undescribed forms have been encountered in the British Museum collection, access to which has been most courteously afforded me. At the invitation of Mr. Oldfield Thomas, the following descriptions of these new forms have been drawn up. To Mr. Thomas I am pleased to make unlimited acknowledgments for advice and criticism as well as for the use of the collection which has grown under his charge to its present unrivalled proportions.

Tachyoryctes splendens somalicus, subsp. n.
Type from Ujawaj, about 100 miles south-west of Berbera, Somaliland. No. 98.6.9.11, British Museum. Adult female. Collected December 14th, 1897, by R. M. Hawker.

Characters.-Similar to Tachyoryctes splendens, but smaller and paler; decidedly smallest of the splendens group. General colour of upperparts pale cinnamon; top and anterior part of head dark brown; hairs of underparts slate.grey at bases, light wood-brown at tips. Skull small; nasals short and narrow ; audital bullæ and molars small ; incisors very narrow.

Measurements.-Type : total length 246 mm .; head and body 190 ; tail-vertebre 56 ; hind foot 24 . Skull of type: length from lambdon to tip of nasals 34.7 ; basilar length 35.5 ; mastoid breadth 20.9 ; interorbital constriction 6.8 ; length of nasals 14.5 ; postpalatal length $14 \cdot 1$; diastema $15 \cdot 7$; maxillary tooth-row (crowns) $7 \cdot 5$; width of inciser $2 \cdot 2$.

Remarls.-A cotype of the Abyssinian Tachyoryctes splendens shows that this species is typically dark-coloured and that its skull is decidedly larger with much heavier teeth than the form here described from Somaliland. Other specimens from Abyssinia are somewhat paler than the type of splendens, but show essentially the same cranial characters.

> Pelomys fallax insignatus, subsp. n.

Type from Fort Hill, Northern Nyasa. No. 97. 10. 1. 220, British Museum. Adult male. Collected July 1896 by A. Whyte. Original No. 185.

Characters.-Similar to Pelomys fallax, but lacking a well-defined blackish median dorsal stripe, the upperparts
being uniformly and coarsely mixed dusky and tawny. Skull with shorter and broader nasals than in fallax ; otherwise similar. Somewhat similar to Pelomys frater, but molar teeth actually and relatively smaller.

Measurements.-Type (measured dry) : tail-vertebræ 138; hind foot (s. u.) 30, (c. u.) 33. Skull of type: length from front of interparietal to tip of nasals 32.5 ; mastoid breadth 13.5 ; interorbital constriction $5 \cdot 2$; length of nasals 14.8 ; greatest width of nasals $5 \cdot 2$; diastema $9 \cdot 3$; palatine slits $6 \cdot 8$; maxillary tooth-row 6.3 .

Remarlis.-The dark dorsal stripe mentioned by Peters in the original description of fallax is found well-developed in specimens from Beira and Tambarara, Portuguese East Africa, which therefore undoubtedly are typical; but in specimens from more northerly localities it is increasingly indistinct and becomes entirely absent in those from Northern Nyasa. These Nyasa specimens, of which many are available, are characterised also by broad short nasals.

## Mus damarensis rhodesice, subsp. n.

Type from Petauke, East Loangwa District, Northern Rhodesia. Altitude 2400 ft . No. 7. 1. 11. 57, British Museum. Adult female. Collected January 27th, 1905, by S. A. Neave.

Characters.- Similar to Mus damarensis, but colow darker; upperparts tawny ochraceous mixed with dusky; sides but little paler than back ; tail uniform blackish above and below. Skull similar to that of damarensis, bnt audital bullæ smaller. and nasals slightly broader posteriorly; somewhat similar to that of Mus pcedulcus, but molars larger.

Measurements.-'Type: total length 274 mm .; head aı * body 119 ; tail-vertebræ 155 ; hind foot (s. u.) 24 ; ear 20.5 Skull of type: greatest length $30 \cdot 7$; basilar length $24 \cdot 9$; zygomatic breadth 15.4 ; nasals 11.4 ; least interorbital width $4 \cdot 7$; postpalatal length $11 \cdot 2$; diastema $8 \cdot 3$; palatine slits $6 \cdot 8$; maxillary tooth-row $5 \cdot 2$.

Remarks. - In external appearance this mouse shows much resemblance to certain species referred to the genus Thamnomys. It is, in fact, one of a group of several species which appear to be somewhat connectant between Thamnomys and Mus. 'Ihe group includes Mus padulcus, Mus damarensis, Mus nigricauda, and Thamnomys loringi (=Mus loringi). With the exception of M. loringi, which obviously is closely allied to M. nigricauda, all the species of this small group have the hairs of the underparts pure white to the roots, the
tail long, hairy, and usually unicolour, and the ears clothed with ochraceous hairs, in these respects agreeing with Thamnomys. Moreover, their skulls, except for rather enlarged audital bullæ and deeper brain-cases, are much the same as in Thamnomys, showing the same form of rostrum and zygomata and the same incipient postorbital processes. But their teeth can scarcely be distinguished from those of Mus, the number and arrangement of cusps being very similar. The third or postero-internal cusp of $m^{1}$ is undeveloped and the supplementary cusps of the lower molars are small and rudimentary as in Mus. It therefore seems best for the present to retain these species in the genus Mus.

## Thamnomys baliolus, sp. n .

Type from Woodbush Hills, N.E. of Pietersburg, Transvaal. No. 6. 4. 3. 51, British Museum. Adult female. Collected December 13th, 1905, by C. H. B. Grant. Presented by C. D. Rudd, Esq-

Characters.-Size medium, about as in Thamnomys surdaster ; pelage soft; colour dark. Skull and teeth small ; zygomatic plate narrow and deeply concave anteriorly. Most similar to T. surdaster, but colour much darker and pelage softer; upperparts dark russet finely and thickly mixed with dusky; ears thinly haired and dark-coloured; postauricular white spot conspicuously contrasted; underparts pale creamy ; hind feet white on the outer side and toes only, the inner side and the tarsal joint pale ochraceous; tail blackish all around, slightly more intense terminally. Skull similar in size to that of $T$. surdaster, but brain-case relatively large ; audital bullæ larger; rostrum and infraorbital region weak; zygomatic plate narrow.

Measurements.-Type: total length 284 mm . ; head and body 104 ; tail-vertebræ 180 ; hind foot (s. u.) 22 ; ear 18. Skull of type : greatest length 28.6 ; basilar leugth $21 \cdot 2$; zygomatic breadth 13.9 ; nasals $10 \cdot 2$; least interorbital width $4 \cdot 6$; postpalatal length $9 \cdot 6$; diastema $7 \cdot 2$; palatine slits 7 ; maxillary tooth-row 44.

Remarks.-This species belongs to the group in which the third or postero-internal cusp of $m^{1}$ is reduced to a narrow ridge. It is readily distinguished from all others of the group by its dark colour and the relatively weak anterior part of the skuil. Like the other members of the group, it has the supplementary external cusps of the lower molars more highly developed than in Mus. The group as at present understood includes the following forms:-

Thammomys dolichurus (Smuts). T. ibeanus, Osgood.
T. ruddi, Thomas is Wroughton.
T. cometes, Thomas \& Wroughton.
T. dryas, Thomas.
T. discolor, Thomas.
T. surdaster, Thomss \& W Wroughton.
T. s. polionops, Qigon․
T. s. elyonis, Thomas.
T. baliolus, Osgood.
T. macmillani, Wroughton.
T. m. gazelle, Thomas.

The smaller more typical group of Thamnomys, having the postero-internal cusp of $m^{2}$ more highly developed, inclu les only T. venustus, Thomas, T. rutilans (Peters), and T. kuru, Thomas \& Wroughton.

## Cricetomys gambianus poensis, subsp. n.

Type from Bubi Town, Bantaberi, Island of Fernando Po, Gulf of Guinea. No. 4.7.1.117, British Museum. Adult male. Collected February 7th, 1904, by E. Seimund. Original No. 83. Presented by the Fernando Po Committee.

Characters.-Similar to C. gambianus and C. g. dolichops, but with much less white on the tail; skull with a conspicuous palatal spine, a rather narrow zygomatic plate, and very small audital bullæ; otherwise as in C. gambirnus. Upperparts dark brown, somewhat paler than in dolichops; sides of face considerably paler than back; underparts pure creamy white to the roots of the hairs, sharply contrasted with upperparts; feet white except a broad brown stripe in the median metatarsal region; proximal part of tail dark brown, occupying nearly three-fourths of the entire length of the tail ; terminal fourth of tail soiled white.

Mtasurements.-Type: total length 690 mm .; head and body 312 ; tail-vertebre 378 ; hind foot (s. u.) 65 ; ear 44. Skull of type : greate t length 74.8 ; basilar length 61.5 ; zygomatic breadth 32.6 ; nasals 30.5 ; last interorbital breadth 10.2 ; postpalatal length $23 \cdot 8$; diastema 24 ; palatine slits $7 \cdot 4$; maxillary tooth-row $10 \cdot 6$.

Remarks.-'The most distinctive characters of this form are the extent of the dark colour on the tail and the presence of a well-developed spine on the posterior border of the palate. The palatal spine is constant in the nine specimens examined from Fernando Po. It is slightly developed in two skulls from Gold Coast, but others from Gold Coast, Liberia, and Gambia do not possess it nor is it found in any of the large number of specimens examined from Central and East Africia. The type of gambiunus, which has been on exhibition for many years, is greatly faded and untrustworthy for colourcharacters, except as to the proportion of light and dark on the tail. In this respect it differs markedly from poensis, the
white area occupying slightly more than half the length of the tail instead of scarcely one fourth.

Several recently collected specimens from Senegal agree with the type of gambianus in the proportion of light and dark on the tail and may safely be regarded as typical of the species. They indicate typical gambianus to be markedly different from the rich dark-coloured forms like poensis and dolichops. They are, in fact, the most greyish of the whole gambianus group and have the feet most extensively whitish.

Cricetomys gambianus dulichops, subsp. n.
Type from Como River, 70 miles from Gaboon, French Congo, West Africa. No. 97.7.1.16, British Museum. Adult male. Collected February 25th, 1897, by G. L. Bates. Original No. 155.

Characters.-Darkest of the gambianus group; middle of back deep vandyke-brown, the hairs scarcely paler at the base than at the tip ; proximal two-thirds of tail dark brown, terminal third white; underparts entirely pure white, very sharply contrasted with dark upperparts; white of underparts broadly extended on lower cheeks; facial region, forehead, and nape quite as dark-coloured as back; sides somewhat paler, approaching broccoli-brown.

Skull exceedingly elongate; rostrum very long, slender, and dorsally convex; teeth and audital bulla small; palate smoothly rounded behind, without any indication of a spine; zygomatic plate rather broad and forwardly projected.

Measurements.-'Type : total length 850 mm .; head and body 420 ; tail-vertebre 430 ; hind foot (s. u.) 71 ; ear 38. Skull of type: greatest length $80 \cdot 2$; basilar length $66 \cdot 9$; zygomatic breadth 32.9 ; nasals $34 \cdot 3$; least interorbital breadth 10.4 ; postpalatal length $27 \cdot 5$; diastema $27 \cdot 8$; palatine slits 7.5 ; maxillary tooth-row 10 .

Remarks. - Landana, the type locality of Rochebrune's Cricetomys dissimilis lies about halfway between that of the present form and that of C.g. ansorgei of Angola. Until specimens are obtained from this locality some doubt may attach to both ansorgei and dolichops, although the known variability of the group makes it extremely probable that Rochebrune's species will prove different from both. C. g. dolichops is most closely allied to P.g. poensis, from which it differs chiefly in its very elongate skull without a palatal spine.

## Cricetomys gambianus dichrurus, subsp. n.

Type from Agoulené, Anambara River, South Nigeria, West Africa. No.5.12.1.21, British Museum. Adolescent
female. Collected July 22nd, 1905, by Robin Kemp. Original No. 4.

Characters.-Most similar to typical Cricetomys gambianus, but darker coloured; back more extensively dusky; sides and underparts with a strong tinge of vinacenus; dark brown areas on fore and hind feet more extensive, the white largely confined to the toes and the outer side of the hind feet; light and dark sections of tail abont evenly divided. Skull small, with small molars and extremely suall andital bulle ; rostrim short and decidedly convex between the maxillary branches of the zygomata; palate with a minute median posterior notch.

Measurements.-Type: total length 670 mm .; head and body 310 ; tail-vertebre 360 ; hinl foot ( $s$. u.) 65 ; ear 38. Skull of type: greatest length 65.8; basilar length 55 ; $\%$ yogomatic breadth $32 \cdot t$; nasals 27 ; least interorbital breadth 10 ; postpalatal length $21 \cdot 7$; diastema $21 \cdot 2$; palatine slits $7 \cdot 3$; maxillary tooth-row (crowns) $10 \cdot 7$.

Remarks.-Instead of showing any resemblance to the dark coast forms poensis and dolichops, which are geographically near, this form is closely similar to the pale form of Seneg, 1 and Gambia, which it now appears is true gambianus. It seems quite pozsible that it ranges well into the interior, since two specimens from Mombattu, Northern Congo (Nos. 87.12. 1. $22-53, \mathrm{~B} .11$.$) , appear to be very closely allied to, if not$ identical with, it. These being from the same region as P.g. emini, which is a large-toothed form, suggests the pmssibility that the small-toothed forms of West Africa are distinct from the large-toothed ones of East and South Central Africa.

Cricetomys gambianus liberice, sub:p. n.
Type from 50 miles inland from Monrovia, Liberia, West Africa. 13.M. no. 4. 6. 2. 13. Old female. Collected by A. Whyte.

Characters.-Most similar to Cricetomys gambianus poonsis, but colour slightly paler and skull somewhat different; tail more extensively white, the dark and light about in the proportion $3: 2 \frac{1}{2}$; posterior border of palate withont spine; ascending branches of premaxillæ broad; audital bullæ slightly larger than in poensis.

Measurements.-Skull of type: greatest length 74.5 mm .; basilar length 62.5 ; masals $30 \cdot 2$; least interorbital breadth 9.9 ; postpalatal length 24 ; diastema $25 \cdot 1$; palatine slits $7 \cdot 4$; maxillary tooth-row (crowns) $9 \cdot 9$.

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Remarks.-Although obviously deserving recognition, this form is at present represented by poor and scanty material. Two specimens from Liberia and one from Sierra Leone may be definitely referred to it. Yet only one of these (the type) possesses a sikull and another is the prepared skin of an animal which lived in the Zoological Gardens some two years. The tail of the type is evidently abnormal in colonr, being mixed brown and white for nearly its entire length, only the tips being pure white.

## XXXIX.-Further new African Mammalia. By Oldfield Thomas.

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Thamnomys macmillani gazellce, subsp. n.
Size and other essential characters as in true macmillani, but the fore back markedly lighter and greyer than the hind back, the ocluaccons wash over the latter not or scarcely continued forwards beyond the middle of the back. Crown and ears also less buffy, the latter greyish brown, except for a small buffy spot at their anterior bases.

Skull as in macmillan, except that the antenior zygnmatic plate is broader and projects in front of the upper bridge, while it runs vertically downwards from the latter in the Rudolf form.

Dimensions of the type (measured in the flesh):-
Head and bedy 112 mm . tail 150 ; hind foot 22 ; ear 16.
Skull: palatal length 12.5 ; ןalatal foramina $5 \cdot 8$; zygomatic plate $2 \cdot 7$; inper molar series $4 \cdot 1$.

Hab. Chak-Chalk, Bahr-el-Ghazal.
Type. Adult male. B.M. no. 8. 4. 2. 47. Original number 25 . Collected 25 th February, 1307, and presented by A. L. Butler, Esq. I'wo specimens.

The two Bahr-el-Ghazal specimens are precisely like each other, and equally different from the type of T. macmillani in the characters noted above.

An imperfect specimen from Fo:t Berkeley, on the Uganda Nile, seems also referable to the present form.

Thamnomys surdaster elgonis, subsp. n.
Size as in true surdaster. General colour markedly paler, more buffy and less ochraceous than in either surdaster or its
representatives in the central part of East Africa; most richly coloured part of rimp barely " ochraceous buff," sides of rump "buff." Head as usual greyer. Sides of muzzle without dark whisker marks. An unnsually well-marked buffy supraorbital spot. Ears dull buffy, a patch of dull whitish buffy on the crown internal to the ear. Hands white; front of forearms, whole of lower legs, and upper side of feet clear buffy.

Skull as in true surdaster.
Dimensions of the type (measured in the flesh) :-
Head and body 115 mm . ; tail 165 ; hind foot 23 ; ear 17.
Skull: greatest length 29 ; zygomatic breadth 14 ; interorbital breadth $4 \cdot 5$; palatal length $13 \cdot 6$; length of upper toath series 4.5 .

Hab. Mt. Elgon. Type from Malikisi, 5000'. An immature specimen from Kirni, 6000'.

Type. Alult male. Rudd Collection. Original number 478. Collected 29th November, 1909, by Robin Kemp.

This Elgon Bush-mouse is readily distinguishable by its pale colour and buffy supraorbital spots from the form of T. surdaster which occurs in the central region of British East Africa. Like true Nyasa surdaster it has no dark whisker marks.

## Thamnomys discolor, sp. n.

A dark-coloured species of the dryas-surdaster section of the genus, with grey head, buffy under side, and particoloured feet.

Size rather small. General tone dark brownish, the brightest part of the hinder back cimamon. Under surface white, tinged with buffy, the sides of the belly each with a broad and conspicuous pinkish-buff line edging the darker colour of the sides, and extending inwards nearly acioss the belly. Face dark grey (about grey no. 5) markedly contrasted with the fulvou; brown body-colour which extends forward to the crown. No dark whisker marks or light supraorbital spots. Ears dull buffy. Front of forearms grey. Hands bright luff, an indistinct slaty patch on the metacarpus. Hind legs dull fulvous behind, their inner aspect pinkish buff in continuation with the buffy lateral lines; upper surface of feet buff, with a large patch of brownish grey on the outer half (inner in the prepared skin) of each metatarsus.

Size of teeth about as in T. surdaster.
Dimensions of the type (measured in skin) :-
Head and body 115 mm ; tail 176 ; hind foot 23.5 .

Length of masals 9 ; interorbital breadth $4 \cdot 2$; length of upper molar series $4 \cdot 1$.

Hab. Kakamega Forest, Kisumu, British East Africa. Alt. $4500^{\prime}$.

Type. B.M. no. 6. 5. 6. 5. Collected and presented by F. W. Isaac, Esq.

Readily distinguishable by its abruptly grey head, particoloured feet, and the conspicuous buffey lines down each side of its belly.

Desmomys, gen. nov.
External characters and general shape of skull as in Pelomys. and Mylomys, but molars of a structure approaching that found in Enomys.

Proportions and general external appearance about as in Pelomys. Pollex minute, with a rudimentary nail; fifth fore toe either with a very short claw (dembeensis) or a nail (harringtoni). Fifth hind toe little longer than the hallux.

Skull of the pecnliar shape, short-muzzled and bowed above, characteristic of Arvicanthis, I'elomys, and Mylomys, quite different to the long flattened skull of Enomys.

Incisors faintly and inconspicuously grooved, equally different from the strongly grooved incisors of Pelomys and Mylomys, and the smooth convex ones of Arvicanthis and Enomys.

Molars, while not sn extreme, yet showing a strong resemblance to those of Enomys. The cusps are not so high, but there is a similar tendency to the development of fine enamel ridges ruming backwards from the main cusps in the line of the tooth-row, and tending to obliterate the essential laminate structure. From this it results that certain cusps, notably the postero-external and postero-internal, of both $\mathrm{m}^{1}$ and $m^{2}$, instead of being ronghly circular in section as in Pelomys, are almost "guttate" (Kidgway, pl. xiv. fig. 8), with a long pointed angle behind. Lower molars with the cusps directed forwards somewhat as in Mylomys; second lamina of $m_{3}$ little narrower than the anterior lamina, strongly notched posteriorly, so as to form two cusps, of which the inner is rather the larger.

Type. D. har ringtoni (Pelomys harringtoni, Thos.).
Other species-Mus dembeensis, Rüpp.
The species for which I now propose a special genus have always been a puzzle, and dembeerisis has in turn been referred to Mus, Arricanthis, Golunda, l'elomys, and Enomys. They combine in a curious way the general characters of Pelomys with a tendency to the peculiar tooth-structure of Enomys, to which they have no resemblance in other respects.

## Procavia emini lutrator, subsp. n.

Essential characters as in true emini, but whereas in that animal the body hairs are slaty blackish for their basal fourfifths and broadly tipped with buffy, in the present form they are white or whitish for their basal half, and only sulterminally ringed with blackish. The tips of the hairs are similarly buffy, and in general appearance the two animals are exactly the same, as the white bases of the hairs do not show through the dark subterminal riugs. Under surface dull creamy. Eyes with rather more prominent white superciliary lines. A small whitish or buffy patch on the occiput. Hairs round ear's pate buffy. Dorsal patch large, loose, illdefined, some of its hairs creany throughout, and others cream terminally, blackish mesially, dull whitish basally. Limbs dull buffy or pale brownish.

Skull typically that of a Dendrohyrax. Orbits closed by bone behind. 'Teeth small and brachyodont.

Dimensions of the type (in skin) :-
Head and body 540 mm .
Skull (stage vi.) : basal length 92 ; greatest breadth 52 ; breadilı of $m^{1} 5 \cdot 8$.

Itab. Batempa, Upper Sankuru River, Southern Central (iongo.

Type. Female in stage vi. B.M. no. 9. 12. 12. 10. Collected and presented by E. 'Torday, E:q. 'Three specimens.

The British Museum owes to Visconnt Montmorres two native skins from the Stanley Forest, Upper Congo, and to Dr. Cuthbert Christy one from the Mabira Eorest, N.W. Uganda, all of which I refer to Procavia emini, described by me in 1857 from a young specimen.

In comparison with these the S . Congo specimens presented by Mr. Torday are readily distinguishable by the broad white bases to the dorsal hairs. In one example, however, some of the hairs on the withers are dark to their bases, as in true emini, and it is probable therefore that the two forms will be found to grade into each other, and I therefore only distinguish them subspecifically.
XL.-Two new Species of African Dormice belonging to the Genus Graphiurns. By Guy Dollan, B.A.
(Published by permission of the Trustees of the British Musenm.)
Graphiurus lorrainens, sp. n.
A bright buffish-brown species, about the same size as Graphiurus raptor, Dolln.

Size of body intermediate between that of the small members of the genus and the murinus group. Ears comparatively small, measuring only about 10 mm . in length. Fur rather short, not more than 6 or 7 mm . in length on the back and hind-quarters. General colour of dorsal surface bright buffish brown (between cimamon no. 1 and burnt umber no. 1, 'Repertoire de Couleurs'), strikingly different from any other member of the genus. Flanks very much the same colour as back, rather paler towards the veitral surface. Individual hairs of back slaty grey, with bright yellowish-buff tip. Face and top of head similar in colour to back. Sides of face, below eyes, buffish white; hains with greyish bases and white tips. Upper lip covered with short yellowish-white hairs. Eyes surrounded with indistinct brownish rings; dark markings on sides of muzzle, in front of eyes, rather illdefined, a great deal less noticeable than in (r. murinus. Backs of hands and feet yellowish white. Uuder surface of body greyish white, washed over with buff. Individual hairs of belly slaty grey, with yellowish-white tips. Hairs on chin and lower lip white. 'Tail broken; the terminal portion appears to have been bushy. Tail above rather browner in colour than back; lower surface greyish brown.

Skull short and broad, with comparatively large teetl. Nasals rather short ; auditory bullæ large and inflated.

Dimensions of the type (measured in the flesh) : -
Head and body 95 mm ; tail 62 ; hind font 14 ; ear 10.
Skull (oceipital region broken): tip of nasals to back of interparietal 24.7 ; greatest zygomatic breadth 14.5 ; breadth of cranium (across squamosal region) $12 \cdot 2$; length of nasals $9 \cdot 5$; greatest breadth across masals $3 \cdot 4$; least breadth across nasals 2 ; interorbital breadth 5 ; palatal length 10.5 ; palatilar length 8 ; width of palate (inside $m^{1}$ ) 35 ; width across palate (outside $\mathrm{m}^{2}$ ) $5 \cdot 5$; length of palatal foramina $2 \cdot 8$; length of upper cheek-tecth $3 \cdot 4$.

Hab. Molegbwe, south of the Setema Rapids, Welle River, Congo.

Iype. Adult female. B.M. no. 7. 7. 8. 115. Original number B.A. 42. Collected by Capt. Boyd Alexandor on December 14th, 1905. Presented by the Alexander-Gosling Expedition.

This species is easily distinguished from the other members of the genus by the brilliant buff coloration of the upper parts of the body, the comparatively small ears, and short and rather stoutly built skull.

## Graphiurus brockmani, sp. n.

A medium-sized form allied to the foregoing species, but rather smaller in size, very much paler in colour, and with larger ears.

Size of body rather less than in G. lorraineus, tail about equal in length to that of the head and body together; ears comparatively large. Fur soft and of medium length. General colour of upper surface of body pale buffish brown (snuff-brown no. 1 mised with smoke-grey no. 1,' Repertoire de Couleurs'), rather darker down the middle of the back. Flanks very similar in colonr to back, the buffish brown of the dorsal surface sharply marked off from the white coloration of the belly. Individual hairs of back dark slaty grey, with light buffish-brown tips; many of the longer hairs, especially on the posterior part of the back, with dark brownish tips. Muzzle, and face between eyes, similar in colour to back. Eyes surrounded by rather inconspicuous brownish rings. Dark markings on muzzle, in front of eyes, almost entirely absent. Cheeks white, the hairs white throughout, as in G. parvus, True. Sides of nack below ears white; lairs dark slaty grey, with long white tips. Bueks of hands and feet covered with short white haire. Under surface of body white tinted with cream (creamy white no. 1, 'Repertoire'). Hairs of belly dark slate-black with long white tips. Hairs on chin and lower lip white. Tail more or less cylindrical at base, gradually becoming bushy towards the tip, but never to such a marked degree as in $G$. microtis, Noack, the hairs at the extreme tip measuring about 14 mm . in length. Upperside of tail greyish chocolate, hairs brownish drab, with white tips; under surface lighter in colour, owing to the white tips being longer and more prominent.

Skull rather similar to that of G. lorraineus, but smaller and with shorter nasals. 'I'eeth very small, the upper cheekteeth measuring only 3 mm . in length. Auditory bullie comparatively large and inflated.

Dimensions of the type (measured in the flesh) :-
Head and budy 81 mm. ; tail 80 ; hind foot 15 ; ear 16.
Skull (occipital region broken) : basal length 21.5 ; basilar length 18.5 ; greatest zygomatic breadth 14 ; breadth of cranium (across squamosal region) $11 \cdot 5$; greatest length of nasals 8.8 ; greatest breadth across nasals 3.3 ; least breadth across uasals 2 ; interorbital breadth 3.7 ; palatal length 10 ; palatilar length $7 \cdot 5$; wilth of palate (iuside $m^{2}$ ) 3 ; width
across palate (outside $m^{1}$ ) 5 ; length of palatal foramina 3 ; distance from palation to basion 11.3 ; length of upper cheekteeth 3.

Hab. Burao, Somaliland. Altitude 4000 feet.
Type. Adult male. Collected by Mr. Bury on March 1st, 1906.

This Somaliland dormouse is so very mach paler in colour than any of the allied species, and presents so many striking cranial differences, that it must be regarded as representing a distinct species. In addition to the type the Museum possesses three other specimens from the same locality, all very similar to the type in colour and dimensions.

It gives ine great pleasure to name this handsome species after Dr. Drake Brockman, to whom mammalogical science is already inclebted for much nseful work in connection with the fauna of Somaliland.

## XLI.-Further Notes on Merlia normani, Kirkp. By lr. Kirkpatrick.

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At the end of a communication ('Aumals,' July 1909, p. 48), entitled "Notes on Merlic normani, Kirkp.," I stated that "The definition of Merlia must be emended in a future paper." After examining 100 or more slides with over 2000 good sections of Merlia prepared from well-preserved specimens varying in size and age, I have come to the conclusion that Merlia normani is a sponge with a siliceons and calcareous skeleton. 'The absolutely convincing proof, such as would be afforded by seeing an embryo settle down and develop the siliceous and calearcous clements, is not at present forthcoming, though I hope, by visiting P'orto Santo Island at different periods of the year, to obtain that evidence. I have, however, beautiful sections of a young sponge which can only be a few days old and which possesses all the elements found in the adult condition.

The evidence is so strong in favour of the view here expressed, that I can now see no possibility of coming to any other conclusion. To put the matter as briefly as possible, the reasons for this behef are as follows:-

I have dredged up numerous fresh living specimens, and lave always found the same elements, viz. a sponge, in
which siliceous spicules are present, growing in a calcareous loneycomb-like framework constructed of vertical tubes with perforate horizontal tabulæ. The upper part of Merlia resembles an ordinary silicenus sponge. 'I'he lower part in the "erypts" * or lioneycomb spaces is composed mostly of very large granular cells, more or less separated by connectivetissue cells, the whole being in continuity, through the central orifice usually present in each tabula, with the tissucs of the upper part of the sponge.

Further, the masses of crypt-cells are surrounded by a kind of epithelium. The large crypt-cells have not grown down into the crypts, but have developed in the position in which they are found: for I have seen, by a process of grinding down, clypts at the base of the sponge full of crypt-cells, and, after laving destroyed the latter with Lau de Javelle, have often seen the orifice in the roof of the crypt, i.e. in the tabula, narrowed to the smallest slit sometimes no more than $1 \mu$ in width. As some of the crypt-cells are about $200 \mu$ in area end on, it would be ridiculous to assume that these hure masses of hage cells have grown down through five or six stories and squeezed their way through slits sometimes only $1 \mu$ in diameter. Moreover, the crypt-cells are not loose and isolated, but enmeshed in a network of connective tissue and surrounded by a kind of epithelium.

In some ground-down sections of the skeleton I have seen tabule absolutely imperforate, but I had not observed whether the crypts thus roofed over had contained celts or not.

Accordingly Merlia is not a parasite growing over and into a calcaleous organism, and it is not a Foraminiferan. Further, it is certamly not a Coelenterate or a Polyzoon. In fact, it is now beyond a doubt secn to be a sponge and nothing but a sponge.

Merlia is of unique interest, not only in itself, but also on account of the resemblance, in some respects, of its calcareons skeleton to certain of the Monticuliporas.

Not only is there, on surface view, a polygonal reticulum with tubercles at the nodes of the meshes, and not only are there tabule with a central hole, but there are radial sutural markings precisely as in Rhaphidopora (Chatetes) stromatoporoides, Rommer (Nicholson and Foord, "On a new Genus of Devonian Corals," Amals \& Mag. N. H. (5) xvii. 18́st, p. 393 , pl. xvi. fig. 5). Of course these resemblances may be merely homœomorphons.

[^30]The problem of the position of the Montieuliporas has bafled several generations of geologists and zoologists, who have regarded them as Foraminifera, Sponges, Ceelenterata, or Polyzoa. At last a living organism has been found with a skeletal strncture showing many resemblances to these Palæozoic fossils.

Sir John Murray informs me that he has seen a dry specimen of a coral-like organism from the West Indies in some respects like Merlia, and Prof. Stanley Gardiner has obtained from the Indian Ocean somewhat similar specimens also dried. These organisms have been spoken of as Foraminifera or Alcyonarian Corals. Unfortunately, dried specimens afford scarcely mo:e information than that which is available for the palæontologist. I can only say that if the specimens referred to are related to Merlia they are sponges. I have seen in the British Museum a Foraminiferan from the Indian Ocean with a surface reticulum and nodal tubercles, but the skeleton is obviously Foraminiferan.

1 originally described Merlia as a Pharetron sponge ('Annais,' Dec. 1':08, p. 510). Later ('Annals,' Jnly 1909, p. 47), I concluded that the upper part was a distinct siliceous sponge, and at one time the organism seemed to me to be an example of symbiosis between a siliceous and a degenerate Pharetron sponge. Huxley, in his esssy on Hume, remarks that if anyone stated that he had seen a Centaur careering about in Piccadilly, we would feel justified, even if we believed in the good faith and acumen of the narrator, in demanding very strong proofs. If the statement were accepted, we would perhaps wonder whether the Centaur were a HorseMan, a Man-Horse, or possibly, from some lurking doubt as to the obscrving powers of the narrator, only a Man on a Horse.

It is at present believed that the Sponge Phylum originally divided into three main branches (Calcarea, 'Triaxonia, 'Tetraxonia), and that the division between Calcareous and Siliceous Sponges extends deep down to the very roots. The existence of a sponge with a calcareous and a siliceous skeleton had seemed to me almost as improbable as that of a Centaur. So it was not surprising that Merlia was regarded by me to be an instance of symbiosis on a parallel with the Man-on-the-Horse theory of the Centaur, and that I was misled into establishing the genus Noronha, which must now become a nomen nudum.

The theory that Merlia is a siliceous sponge that has "taken on" the function of forming a calcareous skeleton appears at first sight to commend itself, because we seem able to locate the sponge in a particular group of Monaxonellida,
and, further, the flagellated chambers and collar cells resemble those of Tetraxonid Sponges. Prof. Minchin h:ls reminded me of the tendency of gemmule cells to accumulate at the base of a sponge, and has suggested that possibly the calcareous structure may be of the nature of a protective coating for gemmule cells. There are considerable difficulties, however, in the way of accepting this ingenious theory.

All that it was intended to bring out in these notes was the fact that Merlia is a sponge with a siliceous and calcareous skeleton, and that we are justified in assuming that there is now more evidence-slight as it still is-in favour of the theory that some Monticuliporas are Sponges than in that of any other theory as to the nature of these fossils.

A full accome of Merlia with figures will shortly be published in the 'Quarterly Journal of Microscopical Science.'

## XLIT.-Description of a new Species and a new Subspecies of European Bats. By G. E. H. Barrett-Hamilton.

There is in the British Museum of Natural History a bat taken in Rommania by the late W. Dodson, and having the genemat appearance of a small Serotine. I have long suspected this to be the first known example of a hitherto undetected species, but dared not describe it on the strength of a single specimen. Recently, however, Mr. Gerrit S. Miller, Jun., has had the courtesy to send me for comparison a similar although somewhat larger specimen from the collection of the United States National Museum, taken at St. Gothard, Switzerland. I have now, therefore, no hesitation in describing the new species as follows:-

## Verpertilio sodalis, sp. n.

This bat resembles $V$. serotinus of Europe in general appearance, proportions and colour, but is smaller. The teeth are relatively larger though not so broad, the length of the cheek-series being actually about as long as in V. serotinus. The skull is relatively stouter and shorter and the cranium rounder and more inflated than in $V$. serolimus.

In colour the two specimens are dissimilar. In both the ears and membranes are, as usual, dusky. In the Roumanian bat the upperside is near "Prout's brown," the hairs being tipped with tawny, especially on the lower back; the underside is near "isabella color." The Swiss hat is everywhere
much lighter, the upnerside being near "russet" *, with tawny hair-tips, and the underside unicoloured deep "bulf." The face, ears, and wings are very sparsely haired.

The dimensions of the two specimens in millimetres (the Roumanian bat first) are as follows :-

Head and body $63 \dagger, 76 \ddagger$; tail $42 \dagger, 32 \ddagger$; ear $18 \dagger, 14+\ddagger$; tragus, 6 , $8 \ddagger$; thumb without claw $6+, 8 \ddagger$; fiftio metacarpal $39+, 40+$; fourth metacarpal $40+, 41$; third metacarpal 41 , 43 ; forearm (extreme length) 46, 48; lower leg $19+, 19+$; hind foot (without claws) $8+$, .

Skull: greatest length 19, 一; basal length in middle line 14, - ; palatal length in middle line 7,8 ; from posterior border of $m^{3}$ to anterior border of canine $6+, 7$; same in lower jaw -, 8 ; greatest breadth at zygoma $13 \cdot 5$, -; posterior breadth $8 \cdot 5,9$; breadth between orbits 8,8 ; breadth at constriction $4+, 4$. Blanks in the dimensions indicate that the skulls are damaged.

The type is a male, no. 4.4.6.1 of the British Musenm collection, taken at Bustenari, Rommania, on the 24 th April, 1899, by W. Dodson, coliecting for the late Lord Lilford. It was shot in a wood, where the collector obtained also some Serotines. The second specimen, also a male, is no. ${ }^{123333}$ of the U.S. Nat. Museum collection, from St. Gothard, Switzerland.

The existence of a second and smaller bat of the Serotine type in Europe is of some interest in view of Mr. Miller's recent demonstration that Myotis oxygnathus of Monticelli is practically a small M. myosotis. It recalls also the relations of Nyctulus noctula and N. leisleri.

## Rhinolophus ferrum-equinum insulanus, subsp. n.

Dr. Andersen's acceptance of Cabrera's R. ferrum-equinum obscurus as a small subspecies makes the treatment of the British Greater Horseshoe Bat somewhat difficult. 'The latter is undoubtedly smaller than the typical continental form, but its dimensions come so close to those of $l$. $f$.-eq. obscurus that distinction of the two would be difficult even on the average. But even granted that they are apparently identical, these tiro colonies are geographically separated and represent independent assumption of similar dimensions, recalling to a

[^31]certain extent the case of the Lesser Horseshoe, in which the existence of two small forms, one Mediterranean, the other British, is not disputed. It seems, then, incorrect and impossible to identify British Greater Horseshnes with Spanish obscurus, while, on the nther hand, Andersen's exact arrangement of the members of this genus precludes their identifieation with the typical form.

I moderstand that some naturalists do not recognize the validity of $R$. $f \cdot-r q$. cbscurus, and on that view the case for the subspecitic distinction of the British Greater LIorseshoe becomes even stronger, and I feel compelled to give it subspecitic rank. It may be known as $R$. ferrum-equinum insulanus.
'This bat resembles $R$. ferrum-equinum ferrum-equinum of Europe in every respect, but has smaller wings.
'Ihe skull-measurements about equal those of $R$. $f$.eqq. ferrum-equinum.

The following are the arerage dimensions of a scries:-



The dimensions of the type are as follows (measured from alcoliol) :-

Head and boily 63 mm . ; ear, greatest lengtl , 21.5 ; noseleaf, greatest length and breadth, $14 \times 7+$; tail 31 ; lower leg. 25 ; hind foot without claws 10.5 ; forearm 54 ; thumb and claw 6 ; longest digit 83.5 ; metacarpal iii. 36 ; metacarpal iv. 35 ; metacarpal v. 40.

Skull : greatest length 24 ; basal length in middle line 19 ; palatal lengt! in middle line 8 ; from posterior border of $m^{3}$ to anterior border of canine $8 \cdot 75$; ditto in lower jaw 9.75 ; greatest breadth at zygoma 12 ; posterior breadth 9 ; breadth between orbits 8 ; breadth at constriction 3.

The type is no.7.1.10. 3 of the British Museum collection, a male in alcohol. It was taken by Mr. 'T'. A. Coward in the caves at Cheddar, Somersetshire, in Janary 1907.

## BIbLIOGRAPHICAL NOTICE.

Third Annual Report of the Committee of Control of the South Afiican Central Locust Bureau. Respectfully submitted by the Committee to the several Governments supporting the Bureau. Prepared for publication and edited by Chas. P. Lounsbury, Government Entomologist, Cape of Good Hope. 8vo. Cape Town, 1909. Pp. 68.
The above-mentioned Bureau was established by the joint action of the several British colonies and territories of South Africa in 1906, after the country had been ravaged by locusts for twelve or fifteen consecutive years; and it is now supported by all the British territories, as well as by Mozambique and German South-west Africa. The Report before us deals with the locust season of 1908-9. Although a great number of species of locusts inhabit South Afriea, it appears that the two principal destructive species are Pachytylus rubricollis, Stål, and Cyrtucanthacris septemfasciata, Serv., called here respectively the Brown- and the Red-winged Locusts. The former, the oldest name for which is Pachytylus pardulinus, Walker, is congenerie with the real Pachytylus miyratorius of Linneus; the latter belongs to a different section of the true Locusts or Short-horned Grasshoppers. Both species have latterly been much less destructive than formerly, owing to the energetic measures taken against them; and even on the Zambesi, where the Red-winged Loenst is very destructive and less cffeetually combated thim in the south, it is estimated that a probable loss of crops worth $£ 250,000$ was prevented this year. On one sugar-cane plantation of about 3300 acres fourteen tons of egrs were dug ont. The use of poisons and the services of locust-eating birds (inchusive of stork-migrants from Europe) are also discussed, and numerons reports from various parts of South Africa are printed. The lieport may be commended to the favourable attention of both naturalists and agriculturists.

## PROCEEDINGS OF LEARNED SOCIETIES.

 GEOLOGICAL SOCIETY.December 1st, 1909.-Prof. W. J. Sollas, LL.D., Sc.D., F.R.S., President, inl the Chair.
The following communication was read:--

- The Tremadoc Slates and Associated Rocks of South-East Carnarvonshire.' By William George Fearnsides, M.A., F.G.S., Fellow of, and lecturer in Natural Sciences at, Sidney Sussex College, Cambridge.

This paper gives the results which have been obtained by the Author in making a detailed map of the country about Portmadoe,

Tremadoc, and Criceieth in Carnarvonshire, and describes the stratigraphy of the Cambrian and Ordorician rocks there exposed. The area described includes the original type-area of the Tremadoc Slates (Sedgwick \& Salter), and the paper includes a detailed account of the local development of this well-known series.

The first part of the paper is devoted to a brief summary of the resnits attained by former workers, and is arranged to show the various stages through which the nomenclature of the major subdivisions of the Cambrian and Ordorician Systems have evolved.

The sedimentary series are described in the erder of their formation. The succession may be tabulated as follows :-

| CaradocSeries. | Western or Criccieth District. | Eastern or Tremadoc District. |
| :---: | :---: | :---: |
|  | Variable dark-grey and black shivery slates, banded, but with no distinguishable horizons. | Grey slate series, often strongly banded, with a few shelly fossils (Trinuclens nnd Orthis) in the upper part. |
| Llandeilo Series. | Dark banded slates | Andesitic ashes and ashy shales. Vesicular andesites. |
|  | with intense clearage ; no fossils found. | Blue-black slates containing graptolites. Zone of Nemagraptus grarilis. |
|  | Earthy slates, with oceasional ' Iuning-fork' graptolites. |  |
| Arevifi Series. | Shivery slates passing down into Flaggy grits yielding Calymene parrifrons. |  |
|  | Basal conglomeratic grit. | Conglomeratic grit of Ynys Towyn. |

## Unconformity.

Garth Hill Beds: Not complete in
Grey-blue slates with Angelina. the area studied.
Penmorfa Beds:
Flaggy mudstones and thinly-bedded slates with Shumardia and the Shineton fauna.
Portmadoc Beds:
Thickly-bedded felspathic slates, with occasional Asaphelius.
Tremadoc
Series.
Moel-y-gest Beds.
Banded grey slates and mudstones; few fossils, Acrotreta and Bellerophon.
The Dictyonema Band:
A constant and characteristic band of bright rusting blue-grey mudstones, with abundant Dictyonema sociale.
Tynllan Beds:
Thinly-bedded rusty shales with some liard grey mudstone bands, containing Nöobe and Psilocephalus. (Symphysurus.)

> Dogely $\left\{\begin{array}{l}\text { Sooty-black mudstones with Peltura scaraticoides. } \\ \text { Blue-black mudstone with Agnostus trisectus. }\end{array}\right.$ Dolgeley Black slates, with calcareons bands often crowded with Orthis lenticularis.
> Dark fiaggy slates with Parabolina spinulosa.
> $\underset{\text { Frestiniog }}{\text { Series. }}\left\{\begin{array}{l}\text { Grey-hlue slates and flags crowded with Lingulella } \\ \text { davisii. } \\ \text { Grey flags and granwacké with some coarser } \\ \text { bands (1800 feet thick). }\end{array}\right.$

Maentwrog Rusty grey and blue slates with thin bands of Series. felspathic grauwacké.

The folding, the clearage, the faulting, and the jointing of the rocks are described, aud an attempt is made to show some relationship between the various stress-phenomena which have produced these structures.

The great fault through Peumorfa is interpreted as a thrustplane hading gently to the north-east. It is deseribed as bounding two districts which are of very different structural type, and is supposed to form the lowest sole of the group of thrust-planes which follow the southern margin of the Snowdonian mountaintract.

The well-known pisolitic iron-ore of Tremadoc is shown to follow the line of this fault, and is thought by the Author to be of the nature of a metasomatic veinstone.

Direct evidence of overthrusting has been got from a study of the graptolite-bearing Llandeilo rocks of T'yildyn-dicwm, which have been exposed in two artificial trenches dug for the purpose; and the distribution of tho andesitic volcanic series in lines of detached lenticles among the Grey Slates is described as evidence of a similar reduplication of the newer rock-series of the northeastern district ou a more extended scale.

The actual lines of major thrust-planes, other than the Penmorfa Jault, have not heen discovered; but, from the broad-spreading character of the sills of gabbroid dolerite, the Author infers that these have come in along the thrust-planes.

The petrographical characters of these quartziferons and hypersthene-bearing dolerites are not dealt with, but it is noted that the dolerites are (1) unaffected by cleavage and faulting; and (2) have metamorphosed rocks which were already cleaved, cut, and reduplicated by the thrust-faulting at the time of their iutrusion: in this the Author joins issue with previous observers in regard to their age.

The Glacial and post-Glacial accumulations are also described in outline.

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## MAGAZINE OF NATURAL HISTORY.

[EIGHTH SERIES.]

No. 28. APRIL 1910.
XLIII.-Rhynchotal Notes.-L. By W. L. Distant.

Fam. Fulgoridæ.
Subfams. Achnaloifnte and Flatine.
In 1901-1902 Dr. Melichar published his ' Monographie der Acanaloniiden und Flatiden,' which was rightly welcomed by all homopterists. He, however, did not see the numerous types of Walker belonging to these subfamilies, and has not unnaturally fallen into the greatest misunderstanding as to their proper location. In these pages I have therefore sought to correct that part of his work, with Walker's types before me in the British Museum. The Malayan species are dealt with in part iii. of my ' Rhynchota Malayana' (Records of the Indian Museum), and those from all other localities are recorded in this paper.

All the types of the species now described are contained in the British Museum.

> Subfam. Acavaloifnex.
> Genus Acanalonia.

Acanalonia, Spin. Ann. Soc. Ent. Fr. (1) viii. p. 447 (1839).
Type, A. servillei, Spin.
Aun. \& Mag. N. Hist. Ser. S. Vol. v. 21

## Acanalonia varipennis.

Paciloptera varipennis, Walk. List Hom., Suppl. p. 113 (1858).
Acanonia varipennis Stål, Öfv. Vet.-Ak. Förh. 1862, p. 491.
Pociloptera viridissima, Walk. Ins. Saund., Hom. p. 54 (1858).
Cromna peracuta, Melich. (part.) Ann. Hofmus. Wien, xvii. p. 62 (1901).

Colgar peracuta, Kirk. (part.) Rep. Exp. Stat. Haw. Plant. Assoc. pt. ix. p. 458 (1906).

Hab. Amazons.
Walker correctly localized his $P$. varipennis as from Para, and P. viridissima as from "Tocant," an abbreviation for the well-known Tocantins River. This, however, has not prevented it being considered a synonym of the Australian species C. peracuta, by both Melichar and Kirkaldy.

## Acanalonia laurifolia.

Peciloptera lanrifolia, Walk. List Hom., Suppl. p. 117 (1858). Acanalonia servillei, Melich. (part.) Ann. Hofmus. Wien, xvi. p. 186 (1901).

Hab. Amazons.
Dr. Melichar has treated this species as a synonym of A. servillei, from which, however, it differs in the transverse and much less anteriorly angulated vertex.

## Acanalonia complanata.

Pociloptera complanata, Walk. List Hom. ii. p. 461 (1851); Meliclı. Ann. Hofmus. Wien, xvii. p. 227 (1903).

Hub. $\qquad$ ?

## Genus Parathiscia.

Parathiscia, Melich. Ann. Hofmus. Wien, xvi. p. 194 (1901).
Type, P. congugata, Melich.
Purathiscia truncatella.
Dalapax truncatella, Walk. List Hom., Suppl. p. 332 (1858).
P'seudoflata nigricormis, Melich. (part.) Ann. Hofmus. Wien, xvi. p. 251 (1901).

Hab. Natal.
I have figured this specics in my 'Insecta Transvaaliensia,' pt. x. tab. xxiii. fig. 2.

## Subfam. F Fatinat.

## Genus Ityrea.

Xtyrcau, Stâl, Hem. Afr. iv. p. 235 (1866).
Type, I. nigrocincta, Walk.

## Ityraa gregoryi, sp. n.

Head dull reddish, antenne black; pronotum and mesonotum sanguineous; abdomen above and body beneath pale ochraceons, thickly whitishly tomentose ; anterior and intermerliate legs piceous or black, more or less greyishly tomentose, posterior legs ochraceous, apices of tibiæ and the tarsi fuscous; tegmina ochraceous, narrowly carmine-red at base, costal, apical, and posterior claval margins narrowly piceous, at apex of clavus a piceous spot more or less linearly extending into corium; wings milky white; antennæ with the second joint more than twice the length of first ; pro- and mesonota tricarinate; tegmina twice as long as broad.

Length, excl. tegm., ठ \& 10 mm . ; exp. tegm. $40-42 \mathrm{~mm}$.
Hab. Brit. East Africa; Kibwezi River (Gregory).
A specics allied to I. nigrocincta, Walk., from which it appears-julging from a series of six specimens-to constantly differ by the darker tegmina and the narrower structure of the same (twice as long as broad). It is also allied to I. electa, Melich., from the description of which it differs by the differently coloured margin of the tegmina.

This is one of the species illustrated in the frontispiece to Gregory's 'The Great Rift Valley,' but incorrectly coloured. It is, however, correctly portrayed in plate xxvi. Trans. Ent. Suc. Lond. (190:2); the green insect in both plates is the I. speciosa, Melich.

## Genus Phromnia.

Phromnia, Stål, Rio Jan. Hem. ii. p. 68 (1858).
Type, P. pallida, Oliv.

## Phromnia pallida.

Fulgora pallida, Oliv. Enc. Métb. vi. p. 575. 42 (1791).
Phromnia pallida, Stål, Hem. Afr. iv. p. 239 (1866) et syn.
Flata pallida, Melich. Ann. Hofmus. Wien, xvi. p. 211 (1901).
Var. limbata.
Cicada limbata, Fabr. Ent. Syst. iv. p. 27.3 (1794).
pliomnia pullida, var. limbuta, Still, Hem. Afr. iv. p. 239 (1866) et syn.
Flata limbata, Melich. Ann. Hofuns. Wien, xri. p. 206 (1901).

Melichar has separated the forms pallida and limbata rather widely apart in his monograph of the genus (supra). I think, however, that Stål's view must be maintained, especially as the same variation occurs in the following Ethiopian species.

Hab. West and Central Africa.

## Pliromnia superba.

Flata superba, Melich. Ann. Hofmus, Wien, xvi. p. 206 (1901).
Var.-Tegmina pale tawny, not virescent, apical margin very narrowly black, costal margin obscurely reddish, posterior margin of clavus spotted with black and its lower base marked as in typical forms of the species.

Hab. Congo; Lutiti (Dr. Christy). Gold Coast (Dr. Graham), S. Nigeria (Dr. Collett), Bendi (Dr. MacAlister), Ashanti (Dudyeon, Brit. Mus.). Sierra Leone and Cameroons (fide Melichar).

Phromnia superba, Melich., could easily be recognized as a small form of $P$. pallida, Oliv.

## Phromnia neavei, sp. n.

Body and legs virescent, abdomen sometimes completely greyishly tomentose, anterior and intermediate tibix and tarsi black; antennæ black; tegmina virescent, costal and apical margins-to apex of clavus-somewhat broadly sanguineous, extreme apical margin fuscons or black; posterior margin of clavus black but not reaching base, where the margin is somewhat broadly ochraceous; wings creamy white, the extreme base virescent.

Var.-Tegmina ochraceous, not virescent.
Antennæ with the second joint nearly half as long again as first ; pro- and mesonota tricarinate; anterior and intermediate tibiæ strongly sulcate, posterior tibiæ with two spines.

Long., excl. tegm., ठ 12 , $f 13 \mathrm{~mm}$.; exp. tegm., $\delta 38$, \& 41 mm .
Hab. S.E. Congo Free State; W. of Kambove (Neave).
To be separated from P. pallida and $P$. superba by the black, not spotted posterior margin of the clavus and by the absence of the black basal spot from same.

Phromnia angolensis, sp. n.
Body pale ochraccous; antennæ, anterior and intermediate tibise and tarsi black; tegmina greenish ochraceous, costal
margin sanguineous, apical margin narrowly black; wings creamy white ; antennæ with the second joint about half as long again as first ; pro- and mesonota tricarinate ; tegmina less than twice as long as broad.

Var.-Body and tegmina tawny ochraceous; tegmina with the costal margin obsoletely sanguineous, the apical margin narrowly black as in typical form.

Long., exel. tegm., 10 mm .; exp. tegm., f $35-38 \mathrm{~mm}$.
Hab. Angola (Welwitsch).
This species differs from $P$. neavei by its smaller size, and from it and the other African species by the unicolorous claval area and absence of black margin to same. The three specimens which have served for the above description were delivered to the British Museum by the executors of Dr. Welwitsch, as from the King of Portugal, in accordance with a decree of the High Court Judicature, November 1875.

Genus Flativa.
Flatina, Melich. Ann. Hofmus. Wien, xvi. p. 214 (1901).
Type, F. rubrotincta, Hagl.

## Flatina fimbriata.

Paciloptera fimbriata, Walk. Ins. Saund., Hom. p. 54 (1858).
Phyllyphanta cornutipennis, Melich. (part.) Ann. Hofmus. Wien, xvii. p. 55 (1902).

Walker's type is from an unknown locality, but I possess a specimen received from Sierra Leone.

## Flatina ornutula, sp. 1.

Body and legs pale greyish; pro- and mesonota with two longitudinal pale sanguincous fascix, the margins of the latter more obscurely sanguineous; eyes and antenuæ black, the latter palely tomentose ; tegmina pale ochraceous grey, the costal, apical, and posterior claval margins narrowly dull reddish, three unbroken oblique fasciæ (not extending upwards bcyond margin of costal membrane) and the clavus (excluding inner margin and basal area) pale sanguineous; wings creamy white; tegmina about one-third longer than broad; the claval area prominently granulate, first and second joints of autennæ subequal in length ; pro- and mesonota longitudinally tricarinate.

Long., excl. tegm., $8 \frac{1}{2} \mathrm{~mm}$. ; exp. tegm. 28 mm .
Hab. West Africa; Volta Riwcr (Crowley Bequest, Brit. Mus.).

Allied to F. liciata, Melich., from which it differs by the broader and unbroken sanguineous fascia to the tegmina, the more granulate clavus, \&c.

## Genus Paraflata.

Paruflata, Melich. Amn. Hofmus. Wien, xvi. p. 217 (1901).
Type, P. seminigra, Stål.

## Paraflata kingdomi, sp. n.

Body and legs black; eyes, narrow anterior margin of pronotum, abdominal segmental margins, basal and apical margius to first joint of antennæ, coxal and other irregular sternal spots greyish white; tegmina pale ochraceous, less than basal half-truncate not sinuate externally-black; wings creamy white ; antenur robust, first and second joints subequal in length; pro- and mesonota somewhat crushed in typical specimen; tegmina not quite twice as long as broad, claval area finely granulate; posterior tibice with a single spine a little before apex.

Long., excl. tegm., of 11 mm .; exp. tegin. 37 mm .
Hab. Madagascar; Antananarivo (Kinydom, Brit. Mus.).
Allied to $P$. seminigra, Stål, but differing by its larger size, different markings of the tegmina, the black basal area smaller and outwardly truncate, \&c.

## Genus Chyptorlata.

Cryptofata, Melich. Ann. Hofnus. Wien, xvii. p. 19 (190;).
T'ype, C. unipunctata, Oliv.

## Cryptoflata guttuluris.

Nephosa guttularis, Willi. Jumrn. Linu. Soc. Lond., Zool. i. p. 160 (1857).

Var. punctipennis, Walk., MS.
Tegmina pale virescent, spotted as in typical guttularis.
Assam; Margherita. N. China (Brit. Mus.).
Cryptoflata unipunctata.
Fulgora unipunctata, Oliv. Enc. Méth. vi. p. 576 (1791).
Colobesthes bigutta, Walk. List Hom. ii. p. 441 (1851).
Pociloptera sobrina, Stål, Öfv. Vet.-Ak. Förh. 1855, p. 191.
Cryptoflata unipunctata, Melich. Ann. Hofmus. Wien, xvii. p. 23 (1902).

Var. areolifera, Walk.
Pociloptera areolifera, Walk. List Hom., Suppl. p. 112 (1858).
Cryptoflata areolifera, Melich. Ann. Hofmus. Wien, xvii. p. $2 \pm$ (1902).
Hab. West Africa, East Africa, Natal.

## Cryptoflata hova, sp. 11.

Body and legs pale ochraceous with a virescent tint, probably more decidedly greenish in fresh specimens; tegmina sordidly greyish white, claval area somewhat thickly covered with dull reddish granules and some smaller scattcred granules of the same colour on basal area of corium beneath the radial area; wings creamy white; vertex transverse, about twice as broad as long, centrally longitudinally carinate, the lateral margins also carimate, the apex truncate; face a little longer than broad, centrally longitudinally carinate, the carination only extending about halfway from base, lateral margins a little laminate; lostrum slightly passing the anterior coxa ; tegmina twice as long as broad, widened towards apex, apical margin subtruncate, posterior margin moderately concavely sinuate, costal membrane only slightly narrower than radial area, the apical marginal area wider at apex than at posterior angle; tibiæ sulcate.

Long., excl. tegm., if 7 mm .; exp. tegm. 23 mm .
Hab. Central Madagascar (Rev. Deans Cowan, Brit. Mus.).

## Genus Melicharla.

Melicharia, Kirk. Entomologist, xxxiii. p. 294 (1900).
Type, M. quadrata, Kirby.

## Melicharia doddi, sp. n.

Head, pronotum, and mesonotum more or less olivaceous green, pro- and mesonota with a broad central longitudinal brownish fascia; abdomen above olivaceous green, thickly whitely tomentose; body beneath and legs pale virescent; tegmina pale green, with the veins more ochraceous, costal margin from about one-fourth from base, apical and inner margin to apex of clavus, and the apical two-thirds of claval vein sanguineous; in costal membrane beneath the costal margin are some minute sanguineous spots and a few more of rather paler colour in arched series on posterior disk of corium, base of costal margin ochraceous; wings creany white; vertex much broader than long, anteriorly truncate,
centrally and laterally carinate, face obliquely broadened anteriorly, the anterior margin truncate, centrally longitudinally carinate throughout its whole length, the lateral margins broadly reflexed; tegmina twice as broad as long, apical margin subtruncate, the apical and pusterior angles rounded, the inner margin angularly sinuate at apex of clavis, two transverse lines formed of transverse veins on apical area, the outermost moderately convex, euclosing a series of narrow longitudinal marginal cellular areas, the inner less well defined.

Long., excl. tegm., ㅇ $4 \frac{1}{2} \mathrm{~mm}$.; exp. tegm. 14 mm .
Hab. Queensland; Kuranda (F. P. Dodd, Brit. Mus.).
In colour and pattern of tegmina, but not in shape or structure of head, somewhat resembling Colgar peracuta, Walk.

## Melicharia unicolor.

Massila unicolor, Walk. Journ. Ent. i. p. 315 (1862) ; Melich. Ann. Hofmus. Wien, xvii. p. 159 (1902).
Hab. Moreton Bay.

## Melicharia lurida.

Peciloptera lurida, Walk. Ins. Saund., Hom. p. 53 (1858) ; Melich. Ann. Hofmus. Wien, xvii. p. 229 (1902).
Hab. Gambia.
A single typical specimen in very bad condition.

## Genus Siphanta.

Siphanta, Stål, Hem. Afr. iv. p. 238 (1866).
Type, S. acuta, Walk.
Siphanta atomaria.
Peciloptera atomaria, Walk. Ins. Saund., Hom. p. 56 (1858).
YColyar utomaria, Melich. Ann. Hofmus. Wien, xvii. p. 117 (1902).
Neomelicharia ? atomaria, Kirk. Rep. Exp. Stat. Haw. Plant. Assoc. pt. ix. p. 453 (1906).
Hab. Tasmania.

> Siphanta stigma, sp. n.

Head, pronotum, mesonotum, and abdomen above ochraceous, the latter greenish on basal area; body beneath and legs greenish ochraceous, tibiæ (excluding basal areas) and the tarsi dull pale reddish ; tegmina pale greenish ochraceous,
excluding clavus and costal membrane thickly finely spotted with greyish white, the veins darker and green in colour, a distinct small fuscous spot on central disk of apical area, the costal margin from about end of radial area, continued round apical margin to end of clavus, very finely spotted with dull reddish; wings creamy white; vertex subequal in length to that of pronotum, anteriorly subangularly rounded, the margins distinctly carinately elevated and narrowly reddish, two central converging carinate lines united anteriorly; pronotum rugulosely granulose; mesonotum tricarinate, obscurely granulose ; tegmina about twice as long as broad, the costal margin rounded at basal area, apical margin subtruncate, the apical and posterior angles rounded; clavus somewhat coarsely granulose.

Long., excl. tegm., $\& 6 \mathrm{~mm}$. ; exp. tegm. 17 mm .
Hab. Australia, sic (Brit. Mus.).
'This species is unfortunately not precisely located, but is almost certainly from South-east Anstralia.

## Siphanta sp.

Siphanta galeata, Kirk. Rep. Exp. Stat. Haw. Plant. Assoc. pt. ix. p. 453, pl. xxxii. fig. 11 (1906) ; id. Rep. Exp. Stat. Haw. Plant. Assoc., Bull. iii. p. 99, pl. v. fig. 3, and pl. vi. figs. 3 \& 4 (1907).
$H a b$. Queensland.
The head and pronotum of this proposed species, as represented by the two figures given by Kirkaldy (1906 and 1907), are quite dissimilar, and cannot be taken to represent the same species. As neither of them has been disowned, S. galeata without an examination of the type (now at Honolulu) is outside present recognition.

In the above publication Kirkaldy has unfortunately increased his mystification of this genus by giving different references to figures for the same species. Thus both స. acuta and S. breviceps are referred (supra, 1907, p. 100) to pl. iii. fig. 2, but in the description of the plates the latter is referred to pl. v. fig. 2, while a comparison of the figures on the plates will show that more than one genus is represented. A glance at the venation of the species illustrated on plates iv. and v . (1907) will prove that contention*.

## Siphantoides, gell. nov.

Vertex coarsely granulose, about as broad as long, as long as pronotum, subquadrate, anterior margin truncatc, a little

[^32]rounded at the anterior angles; face longer than broad, flat, somewhat concavely depressed, basal margin a little rounded, lateral margins from clypeus to about one-third from base laminately reflexed; elypeus small, the margins broadly ridged; prouotum coarsely granulose, the lateral margins ridged, anterior margin truncate, posterior margin concave, the lateral margins obliquely rounded ; mesonotum coarsely granulose, longer than pronotum, the disk raised and ridged at each lateral margin ; legs of moderate length, tibiæ sulcate, posterior tibie not spined; tegmina about one and a half times longer than greatest breadth, twice as broad at apex as at hase, strongly arched to apex, which is broadly rounded, apical margin obliquely truncate, its posterior angles angulate, but not or only very slightly posteriorly produced, the posterior margin angularly sinuate at apex of clavus, two strongly branched longitudinal veins arising from basal cell, costal membrane a little narrower than radial area, the first transversely, the latter reticulately veined, clavus coarsely granulose ; wings about as broad as tegmina; two trausverse veins before apical area.

Type, S. conspicua, Dist.

## Siphantoides conspicua, sp. n.

Body and legs bright ochraceous, abdomen more or less greyishly tomentose, tibiee and tarsi more or less sanguineous; tegmina virescent, inclining to ochraceous, a large basal castaneous spot extending from claval vein to the second longitudiual vein emanating from basal cell, a waved oblique castaneous fascia irrorated with virescent spots extending upward from apex of clavus to about one-third from costal margin, apical margin extending to apex of elavus finely spotted with castaneous, the claval granules mostly red; wings milky white, with a slightly bluish reflection.

Long., excl. tegm., 8 mm .; exp. tegm. 22 mm .
Hab. Queensland; Townsville (Dodd, Brit. Mus.).

## Siphantoides trimaculatus, sp. n.

Vertex, pronotum, and mesonotum bright orange-yellow; eyes castaneous ; abdomen above greyishly tomentose, the margins of the segments palely virescent; body beneath and legs pale ochraceous, abdomen bencath greyish; anterior and intermediate tibiæ more or less suffused with sanguineous; tegmina pale virescent, with three small dull reddish spots, one in clavis near base, one at apex of clavms, and the other on disk near middle, apieal margin continned
to claval apex finely spotted with sanguineous; wings milky white, the veins virescent ; vertex, pronotum, and mesonotum rugulosely granulose ; vertex about as broad as long and as long as pronotum, the lateral margins of which are ridged; mesonotum longer than pronotum, the disk raised and ridged at each lateral margin ; clavus coarsely granulose.

Long., excl. tegm., 7 mm .; exp. tegm. 20 mm .
Hab. Queensland (Dodd, Brit. Mus.).

## Siphantoides alboconspersus, sp. n.

Vertex, pronotum, and mesonotum orange-yellow, abdomen above pale virescent; body beneath and legs pale ochraceous, apices of anterior and intermediate tibiæ and tarsi slightly suffused with sanguineous, tegmina greyishly virescent, with all the veins broadly ochraceous, thus producing the appearance of numerous pale spots, the apical margin continued to claval apex finely spotted with sanguineous; clavus coarsely grauulose, the granules dull reddish; wings milky white, the veins pale virescent; vertex, pronotum, and mesonotum rugulosely granulose ; vertex about as long as broad and as long as pronotum; mesonotum somewhat mutilated in typical specimen ; anterior lateral margins of face distinctly dark ochraceous.

Long., excl. tegm., 7 mm . ; exp. tegm. $17 \frac{1}{2} \mathrm{~mm}$.
Hab. Queeusland (Dodd, Brit. Mus.).

## Genus Colgar.

Colyar; Kirk. Entomologist, 1900, p. 242; id. loc. cit. 1903, p. 79.
Atella, Stål (part.), Hem. Afr. iv. p. 238 (1866) ; id. Berl. ent. Zeitschr. x. р. $39 \pm$ (1866) (nom. preoce.).

Cromna, Melicll. (part.) Amn, Hofinus. Wien, xvii. p. 58 (1902).
Type, C. peracuta, Walk.

## Colgar roseipennis, sp. n.

Body and legs ochraceous or greenish ochraceons; apical area of vertex, basal area of face, apices of tibix, tarsi, and anal abdominal appendage above more or less rosaceous; tegmina greyish, with the apical arca and the whole of the venation rosaceous, two small spots on disk of corium and the apical margin darker and more roseate in hue; wings creamy white, with the basal longitudinal veins roseate ; vertex upwardly and angularly produced, somewhat conical; face much longer than broad, narrowed at base, contrally longitudinally carinate; tegmina about twice as long as
broad, apical margin a little obliquely truncate; clavus prominently granulose, many of the granules roseate in hue.

Long., excl. tegm., $6 \frac{1}{2} \mathrm{~mm}$. ; exp. tegm. 15 mm .
Hab. Queensland (Dodd, Brit. Mus.).
No special locality given by Mr. Dodd.

## Colgar peracuta.

Cromna peracuta, Walk. List Hom., Suppl. p. 120 (1858); Melich. (part.) Ann. Hofmus. Wien, xvii. p. 62 (1002).
Colgar peracuta, Kirk. Entomologist, 1900, p. 242.
? Euphanta rubromarginata, Schmidt, Stett. ent. Zeit. 1904, p. 360.
Melichar (supra) has proposed some unfortunate synonymy respecting this species. The Cromna nasalis, Walk. (List Hom., Suppl. p. 120, 1858), which he includes, he has previously (loc. cit. p. 40) rightly placed as a synonym of Euphanta munda, Walk. Peciloptera viridissima, Walk., placed as another synonym, is a species of Acanalonia, $=$ A. varipennis, Walk. Another species included by Melichar, Flatoides simplex, Walk. (Journ. Liun. Soc. Lond., Zool. x. p. 143, 1868), is not even a Flatid, but belongs to the Tropiduchinæ and to the genus Ficarasa, Walk. Pœciloptera roseicincta, Walk. (Journ. Ent. i. p. 313, 1862), another inclusion, belongs to the genus Parasalurnis, whilst Nephesa grata, Walk., which heads the synonymic list, can rightly be left in Nephesa where Walker placed it.

## Colgar rufostigmata, sp. 11 .

Body and legs very pale virescent; abdomen above and body beneath more or less greyishly tomentose; tegmina very pale virescent, sometimes almost greyish white, the costal margin from end of costal membrane and the apical margin continued to apex of clavus very narrowly sanguineous (in some specimens the marginal coloration is obsolete), a prominent sanguineous spot near middle of tegmen, and a sinaller spot of the same colour nearer base; wings milky white; vertex scarcely or only slightly longer than pronotum, finely centrally longitudinally carinate ; face with the sublateral carinations reaching margin of clypeus; pronotum very indistinctly carinate; mesonotum faintly tricarinate; tegmina slightly less than twice as long as broad, their apical margins subtruncate, costal margin moderately arched at base; claval area subprominently granulose.

Long., excl. tegm., of of $7-8 \mathrm{~mm}$. ; exp. tegm. 19-20 mm.
Hab. Queensland; Townsville (Dodd, Brit. Mus.) ; Moreton Bay (Pascoe Coll., Brit. Mus.).

Colgar tricolor, sp. n.
Body and legs pale green; abdomen above and borly beneath whitely tomentose; tegmina pale green, with numeous irregular whitish spots, beyond the middle some of these spots form more or less distinctly two oblique macuiar fascix, costal margin from end of costal membrane, and apical margin continued to claval apex, very narrowly sanguineous, three small sanguineous spots in longitudinal series on disk, the one nearest base usually smallest and somewhat indistinct; wings creamy white, the veins more or less pale bluish green; vertex finely sparingly granulose, anteriorly moderately upturned, a little longer than the pronotum, strongly centrally longitudinally carinate; pronotum very sparingly granulose, centrally carinate, the lateral margins also carinate ; mesonotum tricarinate ; tegmina about twice as long as broad, moderately arched at base, the apical margin trumcately oblique; claval area strongly granulose.

In some specimens the apical area of the tegmina is somewhat suffused with pale reddish ochraceous and the carinations to the face are more or less sanguineous.

Hab. Queensland; Kuranda (Dodd, Brit. Mus.).

## Paras.alurnis, gen. nov.

Vertex a little angularly produced, centrally longitudinally impressed ; face somewhat convex, a little longer than broad, strongly centrally longitudinally ridged, the basal and lateral margins ridged, the latter also laminately reflexed ; pronotum as long as or longer than vertex, granulose, more or less centrally longitudinally depressed, strongly sublaterally carinate on each side; mesonotum tricarinate; tegmina less than twice as long as broad, costal margin a little rounded, apical margin subtruncate, the apical and posterior angles rounded, inner margin concavely sinuate, claval area strongly granulose, corium with a network of numerous transverse veins, thus resembling the genus Sulurnis.

Type, P. roseicincta, Walk.

## Parasalurnis roseicincta.

Peciloptcre roveicincta, Walk. Journ. Ent. i. p. 313 (1862).
Cromna peracu'a, Melich. (part.) Ann. Hofmus. Wien, xvii. p. 62 (1902).
; Siphanta rubra, Schmidt, Stett. ent. Zeit. lxr. p. 358 (1904).
Hab. Australia; Moreton Bay (Brit. Mus.).

Yertex sanguineous, more or less ochraceous at base; face and clypeus ochraceous, the lateral margins of the first more or less sanguineous and with two small brownish spots before clypeus, which has two linear brownish spots separated by a central pale slightly carinate line; pro- and mesonota bright ochraceous; abdomen above ochraceous, the base suffused with blackish; body beneath and legs ochraceons, the latter with their upper surfaces carmine-red; tegmina bright ochraceous, a little paler between the numerous transverse veins, giving the appearance of pale greyish spots, costal margin to about end of radial area very narrowly carminered, thence round apex, along apical margin to end of clavus closely marked with small carmine-red spots; claval vein similarly spotted ; wings creamy white; vertex a little subangularly produced, centrally longitudinally impressed; face with the lateral margins slightly convex, strongly centrally longitudinally ridged, the lateral margins ridged and laminately reflexed ; pronotum granulose; mesonotum granulose on anterior area, tricarinate; tegmina less than twice as long as broad, with the claval area strongly granulose.

Long., excl. tegm., 5 mm .; exp. tegm. 16 mm .
Hab. N.W. Australia; Baudin Island (J. J. Walker, Cruise of H.M.S. 'Penguin'; Brit. Mus.).

## Parasalurnis infumata, sp. n.

Body and legs pale greenish yellow; anterior margin of vertex, hasal margin of face, and the tibix and tarsi more or less dull reddish; tegmina pale green, the areas enclosed by the numerous transverse veins paler in hue and giving the appearance of obscure greyish spots, costal and apical margins to end of clavus spotted with dull reddish, a few small scattered red spots on disk, claval granules piceous, and a large broad irregular lougitudinal fascia, occupying clavas for about one-third its length, then broadened and extended upward on corium and obliquely continued to posterior angle, umberbrown ; wings creamy white ; vertex about or almost as long as pronotum, anteriorly subangulate, medially impressed ; face longer than broad, strongly centrally longitudinally ridged, the lateral margins ridged and laminately reflexed; tegmina less than twice as long as broad, strongly arched at, base, apical margin truncately rounded, inner margin sinuate at apex of clavus.

Long., excl. tegm., 7 mm .; exp. tegm. 19 mm .
Hub. Qucensland; Townsville (Dodd, Brit. Mus.).

## Neosalurnis, gen. nov.

Ifead (including eyes) a little narrower than pronotum, vertex about as long as pronotum, somewhat broadly, angularly, and a little upwardly produced; face longer than broad, a little posteriorly and more strongly anteriorly narrowed, the lateral margins from a little in front of eyes to clypeus broadly laminately ridged, at base with a very short central carination; clypeus shorter than face, obscurely obliquely striate on each side ; pronotum with a central longitudinal ridge; mesonotum tricarinate ; legs of moderate length, tibiæ sulcate, posterior tibire with one spine near apex; tegmina less than twice as long as broad, the costal margin moderately convex, the apex rounded, the apical margin obliquely truncate, its posterior angle more or less acutely produced, costal membrane narrower than radial area, the first transversely veiued, the latter reticulately veined, the whole corium transversely reticulately veined, and a series of longitudinal marginal cells more or less continuous with the costal membrane extending round apex and along apical margin, clavus coarsely granulose; wings about as broad as tegmina, two transverse veins before apical area.

This genus is allied to Salurnis, Stål, from which it principally differs by the venation of the tegmina, and by the costal and apical marginal series of short longitudinal cells.

## Neosulurmis reticulatus, sp. n.

Head, pronotum, mesonotum, sternum, legs, ablomen beneath, and tegmina greenish ochraceous, abdomen above slightly greyishly tomentose; wings milky white, the veins greenish; apical and sutural margin (beyond clavus) of tegmina finely spotted with fuscous brown, posterior margin of clavus more or less fuscous brown ; tegmina with all the veins distinctly prominent and a little darker in coloration ; other structural characters as in generic diagnosis.

Long., excl. tegm., 8 mm ; exp. tegm. 24 mm .
Hab. Bhatan (Brit. Mus.). Burma; Karen Hills (Doherty, Coll. Dist.).

## Geraldtonia, gen. nov.

Vertex as long as or slightly longer than pronotum, almost as broad as long, the lateral margins parallel and ridged, notched before apex and then apically, angularly convexly rounded, a little deflected on each side and strongly centrally longitudinally rilged; face longer than broad, wider posteriorly
than at base, which is rounded, the lateral margins notched before base and again behind middle, a very short prominent longitudinal central ridge at base, and an obscure oblique ridge on each side, commencing at anterior notch and obliquely, inwardly directed towards clypeus, the lateral margins laminately reflexed; pronotum tricarinate, anterior margin convex, basal margin concave; mesonotum much longer than pronotum, tricarinate; legs of moderate size, the tibire sulcate, posterior tibiæ with a distinct spine before apex: tegmina about twice as long as broad, apically widened, costal margin strongly arched at base, moderately deflected towards apex, which is rounded, apical margin truncate, its posterior angles strongly, angularly backwardly produced, costal membrane narrower than radial area, clavus with transverse veins above claval vein, beneath this vein strongly granulose, three strongly branching longitudinal veins from upper end of cell : wings broad, two transverse veins before apical area.

Allied to Scarpantina, Melich., but differing strongly in the structure of the vertex.

## Geraldtonia protea, sp. n.

Body above virescent or greenish ochraccous ; vcrtex, pronotum, and mesonotum more or less centrally purplish brown; abdomen above greyishly tomentose; body beneath and legs dull ochraceous; lateral and basal margins of face usually narrowly sanguineous, and the short central longitudinal basal ridge of that colour; tegmina bright virescent, with numerous scattered small dull reddish spots, a more prominent and more piccous spot beneath the radial vein near base, on disk above apical area of clavus a large and small white spot, divided from each other and margined with dull reddish, granules to clavus reddish and claval posterior margin from a short distance from base piceous brown, beyond clavus the sutural margin spotted with castaneous; wings milky white, veins with a slight virescent tint.

Var. a.-The large white spot to tegmina divided into a cluster of some twelve unequal parts by dull reddish lines, outwardly margined with dull reddish as in typical form.

Var. b.-The large white spot as in var. a now totally dull reddish.

Long., excl. tegm., 9-10 mm.; exp. tegm. 26 mm .
Hab. Queensland (Dodd, Brit. Mus.) ; Geraldton, near Cairns (Meek, Brit. Mus.).

Geraldtonia uniformis, sp. n.
Head, pronotum, and mesonotum vireseent or greerish ochraccous and more or less centrally suffused with purplish brown; abdomen above greyishly tomentose; body beneath and legs pale ochraceous; lateral and basal margins of face narrowly sanguineous and the short central basal carination of that colour; tegmina pale ochraceous, with numerous small scattered dull reddish spots, across disk before apical area a narrow oblique pale fascia containing a series of the dull reddish spots and outwardly margined with pale reddish, granules in clavus mostly dull red, the claval posterior margin at a short distance from base purplish brown, the sutural margin beyond clavus spotted with castaneous; wings milky white, the veins faintly pale virescent.

Var. a.-Tegmina virescent, the pale oblique fascia not outwardly margined with reddish.

Long., cxel. tegm., 10 mm. ; exp. tegm. 30 mm .
Hab. Queensland (Dodd, Brit. Mus.); Geraldton, near Cairns (Meek, Brit. Mus.).

> Genus Ormenis*.

Oımenis, Stål, Rio Jan. Hem. p. 68 (1862).
Type, O. perfectu, Walk.

Ormenis perfecta.
Texciloptera perferta, Walk. List Hlom. ii. p. 449 (1851); Stål, Öfv. Vet.-Ak d. Förh. 1862, p. 489.
Pceciloptera rufo-terminatu, stål, Rio Jan. Hem. ii. p. I1 (1861).
Ormenis testacen, Melich. (part.) Ann. Hofmus. Wien, xvii. p. 80 (1902).

Hab. Janaica, Brazil.

## Ormenis testacea.

Precilopterat testacea, Walk. List Hom. ii. p. 456 (1851).
Precilopterat varicosa, Walk. Ins. Saund., Hom. p. 53 (1858).
Ormemis testacea, Melich. (part.) Aun. Hofmus. Wien, xrii. p. 80 (1902).

IIab. Amazons.

[^33]
## Ormenis primaria.

Peciloptera primaria, Walk. List Hom., Suppl. p. 334 (1858).
Ormenis testacea, Melich. (part.) Ann. Hofmus. Wien, xvii. p. 80 (1902).
Hab. Rio Janeiro.

## Ormenis intricata.

Peciloptera intricata, Walk. Ins. Saund., Hom. p. 52 (1858).
Hab. Brazil.
Ormenis discus.
Flatoides discus, Walk. List Hom. ii. p. 409 (1851).
Ormenis discus, Stål, Öfv. Vet.-Ak. Förh. 1862, p. 490 ; Melich. Ann. Hofmus. Wien, xvii. p. 75 (1902).
Flatoides latistriga, Walk. Ins. Saund., Hom. p. 48 (1858).
Ormenis latistrigu, Melich. Ann. Hofmus. Wien, xvii. p. 98 (1902).
Hab. Amazons.

## Ormenis perpusilla.

Pociloptera perpusilla, Walk. List Hom. ii. p. 467 (1851).
Ormenis perpusilla, Melich. (part.) Ann. Hofmus. Wien, xvii. p. 90 (1902).

Ormenis tortricina, Melich. (part.) loc. cit. p. 81.
The unique type of $O$. perpusilla, Walk., is in bad condition, headless and probably discoloured. It is therefore not clear why Melichar should have placed the Ormenis inferior, Fowl, as a synonym of it, particularly as he had previously placed this same $O$. inferior as a synonym of $O$. tortricina, Germ.

## Genus Crarda.

Cyarda, Wralk. List Hom., Suppl. p. 121 (1858).
Type, C. difformis, Walk.
Cyarda difformis.
Cyarda difformis, Walk. List Hom., Suppl. p. 121 (1858).
Preciloptera iniquipennis, Walk. Ins. Saund., Hom. p. 107 (1858).
Cyarda acuminipennis, Melich. (part.) Ann. Hofmus. Wien, xvii. p. 134 (1902).

Hab. St. Domingo.

## Genus Colpoptera.

Solpoptera, Burun. Handb. Ent. ii. p. 155 (189?).
Type, ('. sinuata, Burm.

The proper position of this genus is difficult to locate. Stil seemed to have placed it between the Issine and Ricaniinæ, Fowler in the Issiuæ, Melichar and Vau Duzée in the Ricaniinæ. It is probable that its natural position is in the Flatinæ near Cyardla, Walk., though the scarcely perceptible granules to the claval arca renders this decision a tentative one only.

## Colpoptera elevans.

Peciloptera elevans, Walk. List Hom., Suppl. p. 335 (1858).
Ormenis elevans, Melicl. Ann. Hofmus. Wien, xvii. p. 71 (1902).
C'olpoptera rugusu, Van Duz. Bull. Buff: Soc. Nat. Sei, viii. p. 36 (1907).
Hub. Jamaica.

## Genus Seliza.

Selizn, Stål, Berl. ent. Zeitschr. iv. p. 312 (1862).
Type, S. vidua, Stål.
Seliza? lignarius.
Flatoides lignarius, Walk. List Hom. ii. p. 413 (1851).
Preciloptera punctifrons, Walk. loc. cit., Suppl. p. 118 (1858).
Seliza ferminimea, Melich. (part.) Ann. Hofmus. Wien, xvii. p. $1: 38$ (1902).

Hab. China.
Scliza immunis.
I'reciloptera immunis, Wallr. Ins. Saund., Hom. p. 107 (1858).
Ormenis? immunis, Melich. Anu. Hofmus. Wien, xvii. p. 9s (1902).
Hub. $\qquad$

## Genus Avaya.

Anaya, Dist. Faun. B. I., Rhynch. iii. p. 447 (1906).
Type, A. mesochlora, Walk.

## Anaya pustulata.

Flatoides pustulatus, Walk. Ins. Saund., Hom. p. 48 (18.58).
Ormenis mesochlorus, Melich. (part.) Ann. Hofmus. W'ien, xvii. p. 99 (1902).

Anaya mesochlora, Dist. (part.) Faun. B. I., Rhynch. iii. p. 44 ̈ (1906).
Hab. $\qquad$ ?
I had followed Melichar in considering the F. pustulatus, Walk., as a synonym of $F$. mesochlorus, Walk., but nuw that I have been able to find and examine the type of the first
nentioned species it is evident that it is altogether distinct, though unfortunately unlocalized.

## Anaya nicobarensis, sp. n.

Body and legs brownish ochraceous; lateral spots to abdomeu above, vertex, and face chocolate-brown; tegmina brownish ochraceous, the apical margin paler, about basal half of costal membrave and radial area jet-black, clavus piceous, a central discal white patch on which are three somewhat large black spots, and beyond this white patch a cluster of more irregular and smaller black spots; wings pale fuliginous, with greyish-white streaks between the veins on basal area; vertex transverse, centrally ridged and laterally carinate; face about as broad as long, centrally ridged, laterally broadly laminately ridged ; tegmina with the costal margin arched at base, the apical margin truncate; costal membrane a little wider than radial arca; clavus somewhat strongly granulose.

Loug., excl. tegm., $6 \frac{1}{2} \mathrm{~mm}$. ; exp. tegm. 17 mm .
Hab. Nicobar Islands; Narcondam (G. Royers, Brit. Mus.).
Gen.? basalis.
Flatoides basalis, Walk. List Hom. ii. p. 419 (1851); Melich. Ann. Hofmus. Wien, xvii. p. 228 (1902).
This species apparently represents a new genus near Anaya. The condition of the unique unlocalized type, however, scarcely warrants generic description.

Genus Cyphopterum.
Cyphopterum, Amyot. Ann. Soc. Ent. Fr. (2) v. p. 176 (1847); Melich. Ann. Mus. Nat. Hung. iii. p. 475 (1905).

## Cyphopterum retusum.

Issus retusus, Walk. List Hom, ii. p. 371 (1851).
Cyphopterum retusum, Melich. Ann. Mus. Nat. Hung. iii. p. 47 (1905).
Hysteropterum curvipenne, Walk. Ins. Saund., Hom. p. $4^{\circ}$ (1858).
The species described by Walker as Hysteropterum curvipenne is located as from "Port Philip." This is evidently incorrect, as it is an undoubted synonym of C. retusum.

The British Museum possesses a long series collected by Mr. Wollaston at the Cape Verde Islands, besides specimens from Madcira.

## Genus Hypiancylus.

Hyphancylus, Fowl. Biol. Centr.-Am., Ihhynch. Hom. i. p. 117 (1904) ; Melich. Mon. Issid. p. 114 (1906).

Type, H. falcatus, Fowl.
Owing to the granulate clavus this genus seems better located in the Flatinæ than in the Issinæ, where it was originally placed. It can be located near Cyphopterum, Amyot.

## Genus Massila.

Massila, Walk. Journ. Entom. i. p. 314 (1862).
'Type, M. sicca, Walk.
Massila ptyeloides.
Dechitus? ptyeloides, Walk. Journ. Eutom. i. p. 311 (1862); Melich. Mon. Ricaniid. p. 341 (1898).

Hab. Moreton Bay.
Closely allied to M. sicca, Walk.

## Genus Uxantis.

Uxantis, Stål, Öfv. Vet.-Ak. Förh. 1870, p. 775.
Type, $U$. consputa, Stål.
Uxantis notata, sp. n.
Vertex, pronotum, and mesonotum very pale virescent, abdomen above more distinctly greenish; vertex with three black spots, one at each basal angle, the other at apex ; pronotum sparingly coarsely blackly punctate; mesonotum with sublateral black fasciæ, which are furcate anteriorly; body beneath and legs very pale virescent; basal margin and basal halves of lateral margins narrowly pale testaceous (this marginal coloration is absent in some specimens) ; tegmina pale greyish, opaque, the numerous veins and veinlets testaceous or fuscous brown, a series of small marginal piceous spots on posterior margin from apex of clavus, and these spots in smaller size, less distinct appearance, and less closely situate are continued round apical and along costal margins; wings creamy white, the veins more or less virescent; vertex broader than long, moderately concave, anteriorly transversely angulate, the margins ridged; face slightly longer than broad, the lateral margins ridged; tegmina abont two and a half times as long as broad, the costal margin a little waved, widest at
base, moderately attenuated at apex, which is rounded, distinctly arched at base of costal margin.

Long., excl. tegm., ठ \& $7-8 \mathrm{~mm}$.; exp. tegm. $24-27 \mathrm{~mm}$. Hab. Queensland (F. P. Dodd, Brit. Mus.).

## Genus Atracis.

Atracis, Stål, Hem. Afr. iv. p. 250 (1866).
Type, A. pyralis, Guér.
Atracis basistigma.
Elidiptera basistigma, Walk. List Hom., Suppl. p. 69 (1858).
Atracis humeralis, Melich. (part.) Ann. Hofmus. Wien, xvii. p. 187 (19"2).
Flutoides humeralis, Fowl. (part.) Biol. Centr.-Am., Rhynch. Hom. i. p. 60 (1900).

F'latoines basistigma, Fowl. loc. cit. p. 61.
Hab. Mexico.
Atracis humeralis.
Elidiptera humeralis, Walk. List Hom., Suppl. p. 70 (1858).
Flatoides humeralis, Fowl. (nee Walk.) Biol. Centr.-Am., Rhynch. Hom. i. p. 60 (1900).

Atracis hameralis, Melich. (nec Walk.) Ann. Hofmus. Wien, xvii. p. 187 (1902).

Hab. Central America, Amazons.
Both Fowler and Melichar have confused the references of this species by citing the Flatuides humeralis, Walk. (List Hom. ii. p. 405, 1851 ), which is a Ricaniid, and, as correctly given by Melichar previonsly (Mon. Ricaniid. p. 297, 1898), Vutina atrata, Fabr.

## Genus Uysanus.

C'ysamus, Dist. Ins. Trausraal. p. 205 (1908).
T'ype, U. fluctuars, Dist.
Uysanus nebulosa.
Atracis nebulosn, Melich. Ann. Hofmus. Wien, xvii. p. 180, t. ix. fig. 11 (1902).

## Hab. Cameroons.

## Genus Flatoides.

Flatoides, (iuér, Règnn Anim., Ins. p. 362 (1838)
Type, F. tortrix, Guér.

Flaluides occidentis.
Elidiptera occilentis, Walk. List Hom. ii. p. 331 (1851).
Cyarda occidentis, Stål, Öfv. Vet.-A k. Förh. 1862, p. 480.
Flatoides isabellinus, Fowl, Biol. Centr.-Amer., Rhynch. Hom. p. 63, t. viii. fig. 5 a (1900).

Hab. Central America.

## Flatoides debilis.

Elidiptera debilis, Walk. List Hom., Suppl. p. 72 (1858).
Cyarda debilis, Stål, Öfv. Vet.-Ak. Förh. 1862, p. 490.
('yarda acuminipemis, Nelich. (part.) Ann. Hofnus. Wien, xvii. p. 134 (1902).

Hab. Amazons.
It is apparent that some of the notes taken by Stål during his visit to the British Museum in 1862 must have become transposed, or he would have been unlikely to place this species in the very distinct Cyarda, Walk.

## Flatoides dorsisigna.

Elidiptera dorsisigna, Walk. List Hom., Suppl. p. 72 (1858).
Dascalia dorsisigna, Melich. Ann. Hofmus. Wien, xvii. p. 154 (1902).
Hab. Amazons.

## Flatoides punctata.

Elidiptera punctata, Walk. List Hom. ii. p. 332 (1851).
C'yarda punctata, Stz̊l, Öfv. Vet.-Ak. Förh. 1862, p. 490 ; Melich. (part.)
Amn. Hofinus. Wien, xvii. p. 135 (1902).
Hab. "North America."
The figure given by Melichar as punctata, Walk. (supra, t. vii. fig. 17), represents a true Cyarda, but not Walker's species nor either of the two others he has placed as synonymic with it.

## Flatoides guiance.

Elidiptera guiance, Walk. List Hom. ii. p. 333 (1851).
Cyarda guyance, Stål, üfv. Vet.-Ak. Förh. 1862, p. 490.
Cyarda punctata, Melich. (part.) Ann. Hofmus. Wien, xvii. p. 135 (1902).

Hab. British Guiana.
This species has considerable resemblance to $F$. punctata, Walk., but the head of the unique type is mutilated, and therefore it must at least be kept separate for the present.

## Flatuides conformis.

Flatoides conformis, Walk. List Hom. ii. p. 412 (1851).
Cyarda conformis, Stål, Öfv. Vet.-Ak. Förh. 1862, p. 490 ; Melich. Ann. Hofmus. Wien, xvii. p. 134 (190:2).
Hab. Jamaica.
Flatoides cervinus.
Flatoides cerrinus, Walk. List Hom. ii. p. 412 (1851).
Cyarda cervinus, Stål, Öfr. Vet.-A k. Förl. 1862, p. 490.
Cyarda acuminipennis, Melich. (part., nee fig.) Ann. Hofmus. Wien, xvii. p. 184 (1902).

Elidiptera punctifera, Walk. List Hom., Suppl. p. 71 (1858).
Cyarda punctifera, Stål, Öfv. Vet.-Ak. Förh. 1862, p. 490.
Cyardt punctata, Nelich. (part., nec fig.) Ann. Hofmus. Wien, xvii. p. 135 (1902).

Hub. Jamaica, St. D mmingo.

## Flatoides alba.

Elidiptera ulba, Walk. Journ. Ent. i. p. 307 (1862).
$H a^{h}$. Rio Janeiro.

## Unique type in too mutilated a condition for generic identification.

- ? incerta.

Paciloptera incerta, Walk. List Hom. ii. p. 462 (1851).
(rmenis incerta, Melich. Am. Hofmus. Wien, xvii. p. 98 (1902).
Hab. -?
Melichar only copies Walker's description, and had not seen the species.

Species described by Walker in the Flatina, but not belonging to that subfamily.

Subfam. Cixitine.
__ constellaris.
Preciloptera constellaris, Walk. List 11om., Suppl. p. 335 (1858) ; Melich. Ann. Hofmus. Wien, xvii. p. 226 (1902).

Hab. Amazons.
The unique specimen representing this species has the head mutilated, which renders exact generic identification impossible. It probably represents a genus allied to Paulia, Stàl.

Subfam. T'ropiduchive.
-docilis.
Elidiptera docilis, Walk. List IIom., Suppl. p. 71 (1858).
IIab. Rio Janeiro.
Subfam. Lophopinte.
Genus Elasmoscelis.
Elusmoscelis, Spin. Amı. Soc. Ent. Fr. viii. p. 388 (1859).
Type, E. cimicoides, Spiu.
Elasmoscelis decora.
Flatoides decorus, Walk. List Hom. ii. p. 418 (1851) ; Melich. Ann. Hofmus. Wien, xxii. p. 228 (1902).

Hab. $\qquad$ ?
The type is without locality. It is allied to E. trimaculata, Walk.

## Subfam. Issin.t.

Trienopa rufescens.
Elidiptera rufescens, Wulk. List Hom. ii. p. 334 (1851).
Eriphyle rufescens, Stål, Öfv. Vet.-Ak. Förh. 1862, p. 490.
Hab. Sierra Leone.
This species seems to have been missed by Dr. Melichar in his ' Monogr. der Issiden.'

## Gen.? limitata.

Elidiptera fimlivatu, Walk, List IIom. ii. p. 329 (1851) (nom. misprint.).
L'ỉdiptera limitatu, Walk. loc. cit., Suppl. p. 68 (1858) (nom. nov.).
I'terilia limitata, Stål, Öfv. Vet.-Ak. Förh. 1862, p. 490.
This species belongs to a genus very near Pterilia, but the type specimen is not in a very satisfactory condition.

Fam. Jassidæ.

Subfam. Ledrinat.
Peceiloptera solita, Walk. List Hom. ii. p. 467 (1851).
The type of this species is in a most mutilated condition, nevertheless the structure of the head shows its proper
position in the Ledrinæ. Stål evidently must have wrongly incorporated a note when he placed this species (Hem. Afr, iv. p. 246) as a synonym of his Phlebopterum premorsum, which he figured (Öfv. Vet.-Ak. Förh. 1856, p. 67, pl. i. fig. 8). Melichar las copied the error (Ann. Hofmus. Wien, xvii. p. 2, 190.2).
XLIV.-The Collections of William John Burchell, D.C.L., in the Hope Department, Oxford University Museum.
IV. On the Lepidoptera Rhopalocera collected by W. J. Burchell in Brazil, 1825-1830. By E. G. Josepir, of Liucoln College, Oxford.
[Continued from ser. 8, vol. iii. p. 111.]

## VII. Heliconitne.

Mr. J. C. Moulton having left England in order to undertake the curatorship of the Sarawak Museum, I suggested to Mr. E. G. Joseph, of Lincoln College, Oxford, the preparation of an account of further groups of Burchell's Brazilian butterflies. To this Mr. Joseph readily assented, and, in the course of the work, I have had abundant opportunities of witnessing the great patience with which he has performed this laborious task and his success in doing justice to the wonderful accuracy and powers of observation of the illustrious naturalist.
E. B. Poulton.

The following paper forms the continuation of the valuable publications of Mr. J. C. Moulton on Burchell's Brazilian Nymphalinæ and of Miss Cora B. Sanders on the earlier subfamilies.

In the nomenclature and succession of the species of Heliconiinæ I have followed Stichel's monograph in Wytsman's 'Genera Insectorum. ' , and have only departed from his arrangement by splitting up Heliconius nanna into two subspecies.

The whole of the Heliconinæ in the Hope Department have been worked out and arranged, according to Stichel's monograph, by Mr. W. J. Kaye, F.E.S. I owe a deep debt

[^34]of gratitude to this distinguished authority on the group, not only for the specific determinations, many of which are of great difficulty, but also for kind help and advice on special points which arose in the course of the work.

The arrangement of numbers and dates is explained in detail in Ann. \& Mag. Nat. Hist. ser. 7, vol. xiii. (April 1904), pp. 309, 310 . A further explanatory statement is quoted from ser. 8 , vol. i. p. 34 :-" Notes, other than numbers and dates, written on labels attached to the specimens are placed between inverted commas immediately after the numbers in heavy type, and immediately before the locality." "When a specimen bears a number only, the date, recovered from Burchell's note-book, is placed between square brackets. 'a.' and ' $p$.' associated with the date stand for 'A.m.' and 'p.M.'"

The geographical data and notes as to the character of certain localities are in many cases more complete and detailed in the following paper than in any of the preceding. This is a result of the stndy of the earlier manuseript volumes of Buchell's Catalogue of Brazilian Plants, containing the numbers 701-5336. Quotations from this source are distingnished by a terminal asterisk, thins *. About half of the catalogue of Brazilian plants has thus been studied and the data copied, viz. from April 2nd, 1825, when Burchell set foot in Portngal on his way to Brazil, up to August 23rd, 1827, when he was near the Rio Pardo on the journey from s. Paulo to Goyaz. These volumes, now in the library at Kew, have been kindly lent to Professor Ponlton, at first by Sir Willian Thiselton Dyer, F.R.S., and later by Colonel D. Prain, F.R.S. Professor Poulton hopes that the whole of the data from this source will be transcribed at no distant date and made available for future papers.

Professor Westwood's labels, whenever they have been found attached to the specimens, are quoted in full. The words "a Westwood's label" of course always imply that he was the writer. "Westwood's list," on the other hand, is the list prepared under his direction, and, in the great majority of gronps, written by an assistant. The condition of this list, as regards the subfamily now under consideration, is set forth in the two following paragraphs.

Buchell's species of the genus Meliconius, together with a single Eueides, were included by Westwood in his list of "Heliconidx," described as follows in Ann. \& Mag. Nat. Hist. ser. 7, vol. xiii., April 1904, p. 306 :—"The first section of the butterflies is written in Professor Westwood's uwn handwriting, and deals with the Heliconiida in the old
broad sense, comprising the Ithomiinæ, the genera Lycorea and Ituna of the Danainæ, and the Heliconiinæ. Although in the form of rough notes and very difficult to disentangle, it is a model of accuracy. It records the whole of Burchell's notes written on the labels accompanying the specimens, but apparently none of the facts to be found in his manuscript note-books." Numbers are not assigned to the species, as they are in the lists written by an assistant. Westwood's brief accurate descriptions seize upon the characteristic points and frequently enable us to identify the individual specimens. Good examples of this are to be found in 1296-1300.

With the single exception of Eueides tales pythagoras, the species of the Heliconime genus Eueides are included in Westwood's list of "Burchell's Acrea \&c." The numbers and data in this list are written in a clerk's handwriting, the names or notes being inserted by Westwood himself. The data of Eueides aliphera aliphera and E. lybia lybia-the former very imperfectly copied into the above list-were also completely recorded by Westwood on a separate slip of paper. In the case of $E$. tales pythagoras Westwood was evidently at first misled by the mimetic resemblance, for he separated this species from its genus and placed it beside the Heliconius models in the list of "Heliconidæ." He ultimately recognized its true relationship and added the correct name.
E. G. Josepi.

Oxford, Dec. 4, 1909.

## l1eliconitine.

## 1. Genus. Heliconius, Limé.

Section I. Opisogimni.

## Cohort i. Silvaniformes.

## Heliconius narceaa narccea, Godt.

Bz. 580. I. [21. 10. 25]. = 1284. Minas Geraes. "Pap[ilio]. In a rossa at Discoberto, and along a channel (on the margin of the forest) which conducts water to the house." Burchell's manuscript catalogue of Brazilian plants records that he collected botanical specimens " on an Excursion into the Province of Mínas Geráës, between 7 th October 1825, and 15 Nov $^{\mathrm{r}}$ 1825." This Catalogue, which exists in the Kew library, will be hereafter quoted as "Cat. pl. Braz. MSS.," while passages extracted from it will be indicated by an asterisk, thus *.

[^35]S.E. side of S. João de Nëpomucéna." Burchell's Cat. pl. Braz. MSS. gives the following general account of his travels between Oct. 27 and Nov. 14, 1825 :-" In the Province of Minas Geráës on the Road between Porto d'Estrélla \&\& the Descobérto do Rio Novo. From 27 October to 14 November 1825." *
According to Westwood's labels on 1290 and also according: to his list, the date 29.10 .25 was borne by an example of "Hel. Eucrate V[ar]" ${ }^{1}$. The Burchell specimen 1285, which now bears this date, agrees, however, in every particular with individuals identified by Westwood as belonging to the type form of the species. It is probable, considering the remarkable accuracy of this distinguished naturalist, that labels liave been accidentally displaced, and that 1285 originally bore the date 30.10. 25, shown by Westwood's list as well as by his label on 1287 to have been attached to an example of the type form. The transpositions which may have occurred are suggested under 1294.
7. 11. 25. = 1286. Minas Geraes. "Between [Captain] Amaro Leite's and Pillão, a fazenda" *. (See 1285.) On Nov. 6th, at Capt. Leite's, Burchell noted, "The Comet clear and tail long " *; and at Pillão, on the following night, "The Comet very bright" *.
Professor H. H. 'lumer, F.R.S., kindly informs me that the comet referred to was "probably that denoted 1825 iv, discovered by Biela on July 19, 1825, and by Pons on July 15. It was visible for 12 months in all and was ' very conspicuous early in October' with a bifid tail $15^{\circ}$ long. An elliptic orbit assigned, period 4336 years."
8.2.26. $=128$. Organ Mtns. "In a ride Northward to the Mule- and to the Cow-Curráls and to the Horse Curral and Milho Roçal". Less detailed data lave hitherto been given from the Geographical Catalogue.
A Westwood's label reads "Capt. No. 580; 30. 10. $2 \check{5}$; 3. 2. 26 ; 7. 3. 26 ; 19. 3. 26." Westwood's list agrees with this label.
7. 3. 26. $2=1288$, 1289. Rio de Janeiro. "At Catombí." Bz. 9. 3. 26. $=1290$. Rio de Janeiro.

A Wistw ood's label reads: "Capt. 29. 10. 25 ; 7. 11. 25; 7. 3. 26 ; 9. 3. 26 ( 2 inds.) ; 13. 3. 26 ; 21. 3. 26 ( 2 inds.); 1. 4. 26." Another Westwood's label bears the name "Hel. Eucrate V." Westwood's list agrees with these two labels, and, like the first, records an additional specimen with the date 9. 3. 26, and another with 21.3 . 26.

[^36]BZ. 13. 3. 26. = 1291. Rio de Janeiro.
19. 3. 26. $=1292$. Rio de Janeiro. "In the valley of Catombí." A Westwood's label reads, "Heliconia Eucrate [Isabellina]!" The parentheses are Westwood's. 21. 3. 26. $=1293$. Rio de Janeiro. "Along the Carioca Aqueduct."
Westwood's list records one other specimen of this date. 10. 12. 29. $=1294$. Pará. Data erroneous.

This date is omitted from Westwood's list and from his labels on 1287 and 1290. It is erroneous, not only on the evidence of Westwood's records, but because the date indicates a locality considerably to the north of that in which all the other captures of this species were made by Burchell, as well as to the north of the locality (South Brazil) given by Stichel ${ }^{2}$.

In attempting to reconstruct Burchell's original labelling, assistance may be derived from 104, a specimen of Mechanitis polymniu, now bearing the date 30. 10. 25, indicating a locality considerably to the south of that in which the other individuals of this species were captured. Reasons were given in Ann. \& Mag. Nat. Hist., April 1904, p. 320, for believing this label to be probably erroneons, and it was, moreover, suggested that the date on one of the additional specimens of M. polymnia, recorded by Westwood, viz. 3. 3.28 or 10. 12. 29, was originally borne by 104 . Now the latter of these dates is at present erroneously borne by the Helicomius 1294 , to which it may have been accidentally transferred from 104. If we furthermore suppose that 1285 (type furm) bore the date 30.10 .25 , now on 104 , and 1294 (variety) bore 29. 10. 25 , now on 1285 , the labelling of these three specimens would agree with Westwood's records and with the probable localities of both Heliconius and Mechanitis.

Westwood's list and labels on 1287 and 1290 give the following dates not now to be fom on any existing specimen of H. narccea :-30.10. 25, Minas Geraes (see above); 1.4.26, Rio. 'T'wo other additional specimens are referred to under 1290.

Opposite to the data "No. 580 ; 30. 10. 25 ; 8. 2. 26 ; 7. 3. 26; 19. 3. 26," Westwood had written in the list: " Heliconia Eucrate (Isabellina) : al. ants. dimido. basali fulvo fascia obliqua nigra ad apicem cellulæ-macula subapicali alba." Similarly opposite to the data "29.10.25;7.11. 25 ;

[^37]7. 3. 26 ; 9. 3. 26. 2 ind.; 13. 3. 26 ; 21. 3. 26. 2 inds.; 1. 4. 26," he had written: "Ejusd. var. (Eucrate) fascia media interrupta maculari. 9 ind ${ }^{\text {s.". }}$ Nine of the fourteen Burchell specimens were thus separated as a variety, but, as pointed out under 1285 and 1294, the first date, "29.10. 25," is now borne by an example of the type form, having been accidentally transferred since the time when Westwood's list was prepared. It is worth remarking that Westwood drew attention to the fact that one individual of the type form and one of the variety were caught on the same day, 7.3.26, by connecting the two copies of this date with a line.

## Heliconius narccea polychrous, Feld.

a. 29. 8. 27. = 1295. Between R. Pardo and R. Gránde. "Cérvo to Paciéncia." "In the forest ascending the Morro de Batataes. Papilionides. In this forest Butterflies literally swarmed and thousands might have been caught in one day. I never saw such abundance in my life before."
A Westwood's label reads, "Heliconia polychrous Felder Pl. 47 f. 7." ["Lepidoptera of the Novara Expedition. Plates. (Reise der Oesterreichischen Fregatte Novara). Vienua. 1864-1867."]

Westwood's list agrees ; and the following description is written opposite to the date of this specimen: "Heliconia Polychrous Felder: ants. alis intra cellulam flavo nec fulvorufo variegatis."
[It is to be observed that, although Burchell captured this single specimen of polychrous rather to the north of the localities in which he took narcera, Stichel gives S. Brazil for both forms, and there is no doubt that they fly together over a wide area. Hence, according to the reasonable principles of Rothschild and Jordan, they should be considered as distinct species and not as subspecies.-E. B. P.]

Heliconius numatus superioris, Butl., var.
Bz. 4. 12. 28. $q=1296$. Porto Reál. "Walk to the Igarapé" "Papiliones, caught in the woody campo; but the longwing[ed] one is only found in forests in the shade."
It is exceedingly probable that the above quoted description refers to this specimen (see 877, Ann. \& Mag. Nat. Hist. ser. 8, vol. iii., Jan. 1909, p. 10). The " 4 " of Burchell's $B z$. label is partly torn away; but there is no real doubt about the figure, which Westwood also read as a " 4 ."

Burchell's specimen (1296) departs from the pattern of numatus superioris as represented by Stichel in Wytsman's 'Genera,' p. 7, fig. 2, in the fact that the three subapical yellow spots, characteristic of the fore wing upper surface, are evanescent, although just visible. The faint indications of two additional pale spots nearer the apox can also be made out on the fore wing of 1296 . These spots, which are more distinct and white on the under surface, resemble those figured in the var. geminata (Stichel, l. c. p. 7, fig. 3).

Westwood's list agrees: but he united this specimen and Hel. ethilla numismaticus ${ }^{1}$ under one species, Hel. numatra (see 1299). Opposite to the list of dates he wrote, "Heliconia Numata: maculis 3 flavis ad apicem alar. antic ${ }^{m}$. : mac. marg. al. post. flavis."-Moreover, between the " 3 " and "flavis" he drew a diagrammatic representation of the three yellow spots. The patterns of the three individuals placed under numata by Westwood (1296, 1299, and 1300) are remarkably similar,-least so in the case of 1299, which he thought was perhaps a variety of this species. See also the observations made under 1299.

## Heliconius silvana silvana, Cram.

15. 11. 29. $=1297$. Pará. S. José. "Caminho de Chamónte." A Westwood's label reads, "Hel. Sylv ına."
Westwood's list agrees, and the following description is written opposite to the date of this specimen: "Heliconia Sylvana: alis ants. ultra cellulam fasc. 2 macularibus flavis."

## Heliconius silvana robigus, Weym.

21. 3. 26. $=1298$. Rio de Janeiro. "Along the Carioca Aqueduct." A Westwood's label reads, "Sylvance prop. Mac. 1 alba."
By the last words Westwood undoubtedly refers to the large, conspicuous submarginal spot of the hind wing, which is also the first counting from the costa. 'This spot is, however, yellow and not white on the upper surface, as Westwood clearly pointed out when he described the same specimen (1298) in his list, writing opposite to the date 21.3. 26 :"Hel. Sylvance proximo: alis ants. ultra cell. fascia subapicali flava: al. p. puncto unico flavo anguli externi." There is, in fact, no white marking on the upper surface of 1298 , but, on the under surface, the corresponding spot is white. It is

[^38]of course possible that Westwood was referting to the under surface in his label attached to the specimen, but it seems on the whole more probable that "alba" was inadvertently written instead of "flava." 'There can be no doubt that the words of the label and the list refer to the same specimen, viz. 1298.

## Heliconius ethilla numismaticus, Weym.

## 29. 7. 29. $=1299$. Pará.

Westwood, in his list, described this specimen as varyinr from the typical "Hel. Numata," and wrote opposite to it : "Ejusd. [i.e. Hel. Numatu] var.? ?: fascia obliqua nigra al. ant. ante fasc. flavam, maculisq. marg. alar. post. subtus flavis nee albis."

Westwood's description is, as is nearly always the case, absolutely correct, and affords convincing evidence that there lats been no accidental transference of data. This conclusion not only holds for 1299, but for all five siloana-like specimens, 1296-1300, which Westwood grouped in a manner very different from that here adopted from Stichel. No part of this difference is to be explained by subsequent accidental transposition of Burchell's labels.
18. 12. 29. $=1300$. "in sylvis umbrosis." Pará. "Rivulet above Arsenal." A Westwood's label reads, "Hel. Numato."
Westwood's list agrees : for his description of this specimen see 1296.

## Cohort iii. Melponfneformes.

Heliconius melpomene thelwiope, Hiibn.
Bz. + 2. 20 p. 22.5.29. = 1301. Rio 'locantins. Just S. of, and the day before reaching, the Itabóca cataract.
7. 6. 29. $2=1302$, 1303. On the Rio Tocantins, just above (S.W. ot) Pará. "Sta. Amu."

The large yellow and somewhat constricted spot towards the end of the cell in the fore wing of this subspecies is much relluced and divided at the constriction into two spots in 1302, and is altogether absent from 1303.

Westwood also noted the condition of this feature in 1302 and 1303, as is shown by the following description written opposite to their dates in his list :-"'Thelxiope var. [1303] var. ulte. præcedentis [i. e. of tive typical 'H. Thelxiope'] mac. in cellula al. ant. obliterata." "Thelxiope var. [1302] simillima [to 1303] sed macula parva bipartita Hava in cellula Ann. \& Mag. N. Hist. Ser. 8. Vol. v.
al. ant." He also described the first specimen [1303] thus : "Al. ant. absq. mac. flav. in cellula. 1 [individual]"; and noted that these varieties were "both takell on same day,"-7. 6. 29. Westwood does not record these two specimens on his label, probably because of their variability from the type. (Sce 1312.)
1.8. 6. 29. $2=1304,1305$. Pará.

A Westwood's label on 1304 reads "Meliconia Thelxiope Hnbn. S. Ex. Sch. p!. 12. and Var withont detached spot." Plate 12 is in vol. i. of J. Hübner's 'Sammlung exotischer Schmetterlinge,' Augsburg, 1806.

The detached spot between the first and second median nervules of the fore wing is absent from 1305, but not from 1301-4; its absence or abnormally small size will be noted in each case under the corresponding number.
$B z .+18.6$. 29. $=1306$. Pará.
Detached spot absent except for a minute trace. Westwood's list records one other specimen of this date. 20.6.29. $=1307$. Ран́́.

1. 7. 29. $2=1308,1309$. Pará. "Walk to the Caza de Pao."
The detached spot is small on the left side, and exists only as a minute point on the right of 1308 . It is altogether absent from 1309. An additional small yellow spot occurs in the centre ot the fore wing cell of 1308. A Westwood's label on 1309 reads "Helic. Thelxiop."

Westwood's list refers in the following note to the fact that two individuals of this species and two of $H$. erato amazona were caught on the same day:-" so that 2 inds. of this and 2 of the precedg. ( $\sigma^{7} \& \&^{\circ}$ ) were taken on same day 1. 7. 29." There can be little doubt that this note was intended to draw attention to the coincidence in habits between two species that were considered until quite recently to be very closely allied.
4. 7. 29. $=1310$. Pará. Defached spot absent. Westwood had removed and monnted on a card, affixed to the pin, one of the anterior legs of this specimen.
12. 7. 29. $=$ 1311. Pará. Westwood's label bears " ․" 29. 7. 29. = 1312. Pmá. A Westwood's label reads, " Capt. 22.5. 29 ; 18. 6. 29 ( 4 ind ${ }^{\text {² }}$ ) ; 20.6.29; 1.7. 29 (2 $11 \mathrm{c}_{\mathrm{t}}{ }^{\text {. }}$ ) ; 4. 7. 29 ; 12. 7. 29 ; 29. 7. 29 (2 ind ${ }^{\text {s. }}$ ) ; 8. 12. 29."

Westwood's list records all the dates mentioned on this label, and similarly includes one other specimen with the date 29.7. 29. The list includes in addition and describes
under " $H$. Thelaiope var." the two specimens caught on 7. 6. 29. (See 1302-3.)
8. 12. 29. = 1313. "In sylva." Pará.

Westwood's list agrees except for the differences above allurled to. Opposite to the list of dates he wrote: "Helic. Thr [1]xiope: alis post. fasc. obliqua fusca ad marg. anal. extensa of \& $q$." In the same place he thus describes a variation of the above: "Thelaiope variat. macula postica obliterata." It is evident that by " macula postica obliterata" Westwood referred to the "Var, without detached spot" mentioned under 1304.

## Heliconius nanna nanna, Stich.

Heliconius nanna of Stichel (l. c.), but here distinguished from the following subspecies, $H$. nanna burchelli.
6. 12. 25. $\delta=1314$. Rio de Janeiro. "On the Corcovado Mountain." "In an excursion to the Summit of the Corcovado by the road by the Convent of $S^{\text {ta }}$. Theresa and along the Aqueduct." The Cat. pl. Braz. MSS' contains the following full aceount of the localities in which Burchell collected, Dec. 6th, 1825 (the catalogue numbers of the botanical specimens are omitted): "On the Corcovado Mountain. On the Summit, and in the Forest which clothes the highest part of the Mountain... Along the more open part of the road, from the forests to the head of the Aqueduct . . . Along the upper end of the Aqueduct, as far as the spot where the road crosses it to the northern side, and where the collection of 15. 9.25 ended . . ." "

There is no trace of a yellow spot at the end of or above the fore wing cell.

## Heliconius nanna burchelli, Poulton ${ }^{1}$.

2. 3. 29. $\delta=1315$. Porto Reál. The male type of the subspecies. "Papilio. The brown winged (Horta) with a red patch on the upper wings, is always found

[^39]in shady woods and forests. I have seen it in similar situations in every part of Brazil I have visited."

The yellow spot above the end of the fore wing cell is very distinct in this specimen.

In the above quotation from the Brazilian note-book, the description of "the brown winged (Llorta)" applies not only to Hel. nanna, but also to Mel. eruto phyllis, which latter Burchell collected in large numbers in Rio de Janeiro and its vicinity (see 1356-1409 A). Although these two species belong to different sections of the Heliconiinæ, and are only distantly related, their superficial likeness to each other is so striking and their habits are evidently so essentially similar that Burchell, who was an extraordinarily acute observer, considered them to be a single species, widely distributed throughout the parts of Brazil visited by him. Until the
teeth, much resembling the form of the same marking in erato phyllis. Above the outer projection there is to be seen, on the external border of the bar, another minute tooth, resembling the step-like break which is more or less developed at the corresponding point in the bar of erato phyllis.

In all five individuals taken outside the area in which Burchell captured erato phyllis, the margin of the bar has a very different appearance, the tooth-like form being wanting, or, in the case of the lowest point, represented by a shortened and more rounded projection. The margin is in this respect very similar in all five specimens. Furthermore, in four individuals out of the five, a yellow spot, lying between the costa and the distal end of the fore wing cell, is more or less distinct. This spot is wanting from the Rio specimen (1314), although present in some of the fifteen individuals on which Riffarth's description is based (Berliner ent. Zeit. 1901-2, vol. xlvi. p. 106).

Mr. W. J. Kaye has kindly allowed me to examine three specimens of H. nanna from his collection, and I find that they are consistent with Burchell's. Two (a female from Rio and a male from Espirito Santo) resemble 1314: one (a female from V. Nivac, Matto Grosso : Nov. 190t) resembles 1315-1319. The latter possesses the yellow spot, and the "teeth " are even more rounded off or flattened down than in Burchell's specimens.

Mr. Guy A. K. Marshall, who kindly examined the material in the British Museum for me, finds that two specimens of $H$. nanna from Pernambuco and two from Itaparica (an island off Bahia) resemble 1314, wbile one, in the Godman-Salvin Collection, from Chapada, is of the other form. Specimens of H. erato phyllis exist in the British Museum or Godman-Salvin collections from Bahia, Pernambuco, and still further north.
There is no donbt that Stichel's nanna is the form with the toothed bar from the area of $H$. erato phyllis. I have not been able to consult the original description (Ent. Zeit. Guben. vol. xii. p. 143), but, in his monograph in the 'Genera Insectorum,' Stichel gives South Brazil as the range, and Espirito Santo and Minas Geraes as localities. He furthermore indicates that the nomen nudum "bidentatus" of Staudinger's lists,
last few years the two species have never been distinguished by any systematist, and they are still unseparated in every collection that has failed to take into account the researches of Riffarth and Stichel. The remarkable character of the resemblance will be realized when it is remembered that Vestwood, having before him the whole series of 69 Burchell specimens (including 6 I/. nanna), wrote on a label aftixed to $1395,-$ " 69 individuals in full of this species without any variation of the least importunce taken bet ${ }^{\text {n }} 24.10 .25$ \& 24. 3. 29. See list in my Burchell Catalogue."
[In attempting to understand Burchell's use of the name "hurta" it is important to ascertain the varions forms to which he applied it. These are as follows:-
(1) True Heliconiinæ, such as $H$. nanna and $H$. erato phyllis (ste 1315);
(2) The Ithomiimæ, Mechunitis lysimnin or Ceratinia deeta
applies to $H$. nanna. The toothed bar of $H$. nanna is also carofully described by Riffarth (in Berliner ent. Zeit. 1901-2, vol. xlri. p. 106), and by Stichel and Riffarth in 'Tierreich, vol. xxii. p. 134 (Berlin, 1905).

I therefore suggest the name burchelli for the subspecies in which the lower end of the red bar crossing the fore wing is not toothed or bears only a trace of the lower tooth. This subspecies is found over an area of unknown extent lying to the north and west of the Brazilian rauge of H. nanna nanna and H. erato phyllis.
o type from Porto Real (Naçionale) on the R. Tocantins: captured Mch. 2, 1829, by W. J. Burchell : (1315) in Hope Department, Oxford University Museum.

O type from Villa Nivac, S.E. of Matto Grosso (Nov. 1901), iu coll. W. J. Kaye.
II. nanna burchelli appears, as Mr. W. J. Kaye has suggested to me, to be a form of $H$. melpomene anandus, Grose-Smith and Kirby, from Bolivia and Peru. Mr. Kaye has kindly given me the opportunity of examining two males of this species from the Mapiri R., E. Bolivia. Both of these possess the yellow spot usually found over the end of the fore wing cell in H. nanna burchelli and sometimes in nanur nanna. The only essential difference between the two forms is due to the loss in burchelli of nearly the whole of the red area within the fore wing cell of melpomene amandus and the distal lengthening in the former of the yellow hind wing band of the latter. Another closely related form is, as Mr. Guy Marshall suggested to me, H. amaryllis rosina, Boisd., from Colombia, Panama, and Costa Rica. This subspecies is, however, without the longitudinal yellow streak which is so conspicuous a feature in the basal half of the fore wing of melpomene amandus and the forms of nanna.

It is probable that all the forms mentioned in the preceding paragraph will prove to be subspecifically related, melpomene amandus bearing this relationship to amaryllis rosina in the north and to nomna burchelli in the east. However this may be, there can be no doubt that nanna numna is a geographical race of hurchelli, produced to the east and south of the latter, under the influence of $H$. erato phyllis.-E. B. P.]
(sce note on 108 and 97, Ann. \& Mag. Nat. H'st. ser. 7, vel. xiii., April 1904, pp. $321 \& 319$ respectively);
(3) The Ithomiinæ with transparent wings, such as Pteromymia euritea, Pteronymia hemixanthe, and Heteroscuda yanetta, as the following note, in the Cat. pl. Braz. MSS. 701-3461, shows :-" 1287. Ex Liatrideis. Planta herbacea erecta 5 -ped. floribus albis. Hanc quoque vidi in Minas Geraës copiosè, ubi frequentatur a variis Papilionibus ex genere P. Hortce, alis diaphanis." ". We also find under the date Feb. 24, 1826, when Burchell was collecting "Between the foot of the [Organ] Mountains and Frechal," the following entry:-" 2577. Syngenesia. Flores albi ... Delectu; papilionnun variarum, sed praesertim ex genere P. horta." * The name "Horta" occus in re"erence to 39, and the white-flowered Liatridea under $36^{2}$, but the above more detailed descriptions from the (at. pl. Braz. had not been found when the account of these carly numbers, 36,39 , \&co was prepared for publication.
(4) The abundant South-African Acreen horta, Linn., captured in large numbers by Burchell. There are now in the Hope Deparment at least 15 specimens taken by him, Jan. 1, 1815, at the Buffeljaght's River, near Swellendam.

On his return home Burchell named his African collection by comparison with the Banksian cabinet, then in the rooms of the Limean Society, now at the British Natural History Museum. His notes exist at Oxford, and show that he obtained from this source the name "P. Horta" for the common S. African Acreao. The manuscript bears the following interesting heading:-
"The following notes are the result of a collation of the whole of my African collection of insects, with the Banksian Cabinet (now belonging to the Limmean Suciety) the greatest part of which is named in the handwriting of Fabricins. 182.3 to 1824 ." The words "but [ fear some labels had been misplaced." were added at a later date.

In the Banksian cabinet it can now be seen that the African Acrcea horta stands as one of the group "Heliconii," in which are included not only Acræinæ, but Heliconiinæ and Ithomiin - in fact, all the subfamilies to which Burchell applied the term "Horta" or of which he wrote " belonging to the genus of $P$. Horta." The evidence now brought together makes it clear that by "Horta" Burchell meant to imply a place in the Fabrician "Heliconii," the group headed by Acraa horta, a species well-known to him before he started,

[^40]in 182.5, on his Brazilian expedition (Fabricius, Syst. Ent., Ins., 1775, p. 459. no. 69).-E. B. P.]
Bz. 2. 3. 29. $\delta=1316$. Porto Reál. (As 1315.)
The yellow sprit is altogether absent.
16. 3. 29. $\delta^{\circ}=1317$. Porto Reál.

A minute trace of the yellow spot.
24.3.29. ${ }^{\text {2 }}=1318$. Porto Rtál. "Mánga."

The yellow spot distinct.
$B z z+24.3 .29 . \delta=1319$. Porto Reál. "Mánga."
The yellow spot minute.
Westwood's list agrees, but the dates will be found inchuded among those of Hel. erato phyllis (see 1315 and the paragraph after 1409 A).

Section II. Opisorfiyphit.
Cohort iv. Equriformes.
Helicomius Lurnnyi burneyi, Hübn.
20. 9. 29. $=1320$. P’á. "S.E. of' S. Joze." A Westwood's label reads, "Heliconic Burneyi. Hb. Zutr. f. 401. 2." [J. Hübner and C. Geyer's'Zutä̈ge zur exotischer Sehmetterlinge.' Angsburg. 1818-1831.]
Westwood's list agrees. Opposite to the date he wrote, " Heliconia Burneyi: al. ant. maculis flav. mediis."

## Cohort viii. Antiochiformes.

Heliconius antivchus zobeide, Butl.
25. 8. 29. = 1321. "intra urbem." Pará. S. José.

A Westwood's label reads, "Heliconia Autiocha Var. withont yellow stripe on median vein and white middle bar broken in centre."

Westwood's list agrees with this label: and the following description is written opposite to the date: "Helicomia Antiocha var. : blue black f. w. with 2 white oblique stripes." The white bar referred to in the label is the lower and more median of the two stripes on the fore wing, mentioned in the list.

Heliconius sara sara, F .
(Probably not a Burchell specimen.)
8. 11. 29. = 1322. Pará. "S. of S. Jozé."

Westwood's list includes this date, but it is almost certain that Burchell's label has here become associated with a
butterfly never taken by this naturalist, having been aceidentally transferred from a specimen of H. sara thamar which should follow 1346. Mr. W. J. Kaye, who originally determined 1322 , has again carefully examined it at our special request. He still believes, and we agree with him, that 1322 did not come from any of the localities visited by Burchell, but from the range of sara sara, given by Stichel as Venezuela, Colombia, and Panama (?).

Westwood places the date of 1322 (three examples) in a list which includes, under the name sara, both the following subspecies. Of these three examples only one (1346) can now be found. There is no example of $H$. sara thamar without data in the Hope Department which can now be pointed out as likely to have been captured by Burchell; and the specimen which originally bore the Burchell label of 1322 is probably lost.

## Heliconius surct apspondes, Hübn.

28.10.25. $=1323$. Ninas Geraes. "In the Forest on the West and on the East side of S. João de Nĕpomucéna." (See 1285.)
(. $12.25 .=1324 . \quad$ Rio de Janeiro. (As 1314.)
7. 3. 26. $2=1325,1326$. Rio de Janeiro. "At Catombí."
7. 3. 26. $=1327$. "Catombi." Rio de Janeiro.
9. 3. 26. $=1328$. Rio de Janeiro.

Bz. 9. 3. 26. $=1329$. Rio de Janeiro. The last figure of the year, which is rather like an " 8 ," is shown by examination with a lens to be a " 6 ,"-a conclusion also adopted in Westwood's list, which is in his own handwriting.
Westwood's list records one other specimen of this date.
12. 3. 26. $=1330$. Rio de Janeiro. "Aqueduct."

Westwood's list records one other specimen of this date.
16. 3. 26. $=1331$. Rio de Janeiro. "In the upper part of the valley of Catombi, and along the road thence to Rio Comprido and Matto Poreos."
Bz. 16. 3. 26. = 1332. Rio de Janeiro. (As 1331.) 'The last figure of the year is here, as in 1329 , somewhat like an " 8 ," but Westwood's and our own examination agree in reading it as a " 6 ."
Bz. 17. 3. 26. = 1333. Rio de Janeiro. "Along the Carioca aqueduct, and descending the high hill (mentioned 31.1.26) into the Valley of Catombi. But they were mostly along the aqueduct ; and only a few on the hill." For the data of 31. 1. 26, see 1378.

Be. 18. 3. 26. = 1334. Rio de Janeiro. "Along the Caríća aqueduct."
21. 3. 26. = 1335. Rio de Janeiro. "Along the Carioca Aqueduct."
A Westwood's label reads, "Capt. 28. 10. 25; 6. 12. 25 ; 7. 3. 26 (3 ind.) ; 9. 3. 26 ( 3 ind.) ; 12. 3. 26 ( 2 ind.) ; 16. 3. 26 ( 2 ind.) ; 17. 3. 26 ; 18.3. 26 ; 21.3. 26 ; 27.3.26
(2 ind.) ; 1. 4. 26 ; 3. 4. 26 (3 ind.) ; 28. 10. 27 ; 29.7. 29
( 2 ind ${ }^{8}$.) ; 6.9. 29 ( 2 ind.) ; 20.9. 29 ; 8. 11. 29 (3 ind ${ }^{8}$.)."
Westwood's list agrees with this label.
27. 3. 26. $=1336$. Rio de Janeiro. "From the Village of São Domingos to the island of Boa Viagem." "On the main-land about Fort Boa Viagem." "In a walk from the village of São Domingos to the Island of BoaViagem and along the shore of the Mainland eastward for about half a mile." * In addition to this, the Cat. pl. Braz. MSS. contains the following more detailed account of the localities in which Burchell collected on this date: (the catalogne numbers of the botanical specimens are here omitted:) "... In the village of São Domingos . . . Between São Domingos and Boa Viagem. ... Along the shore of the bay ; from Boa Viagem eastward to where the high rocky cliffs obstruct the path farther, excepting at low water." "
13:. 27. 3. 26. $=1337$. Rio de Janeiro. (As 1336.)
3. 4. 26. $2=1338$, 1339. Rio de Janeiro. "Along the Carioca Aquednct."
Bz. 3. 4. 26. = 1340. Rio de Janeiro. "Along the Carioca Aqueduct."
Besides the additions alove alluded to, Westwood's list and label on 1335 give 1. 4. 26, Ric de Janeiro.

It has already been mentioned (see 1322) that this form is included with the following subspecies under Hel. sara in Westwood's list.

## Heliconius sara thamar, Hïbn.

$B z .+28.10 .27 .=1341$. "Sylv." is on the Bz. label, "in sylva" on the English label. Between Meia Ponte and Goyaz. "S. Joaquim to Sapezál."
Bz. 29. 7. 29. = 1342. Palá.
Westwood's list records one other specimen of this date.
6. 9. 29. $=1343,1344$. Pará. "Walk [to] a rocinha near the Nazareth church."
20. 9. 29. $=1345$. Pará.
8. 11. 29. = 1346. Pará. "S. of S. Jozé."

Westwood's list records two other specimens of this date. It is probable that the label of one of the missing specimens was accidentally transferred at some unknown date to 1322. It may have been so transferred before Westwood's list was written; for 1322, no less than the two subspecies which follow it, would have been formerly identified as II. sara.

Except for the above-inentioned discrepancies, Westwood's list agrees. Opposite to the list of dates he wrote the following brief description, which is equally applicable to all three subspecies:-
"Hel. Sara: blue black with middle \& subapl. yellow bar in f. w. 30 [individuals]."

Cohort ix. Eratoformes.
Heliconius erato amazona, Staud.
19. 5. 29. $=1347$. On the Rio Tocantins. "Aramnay." [S. João da Araguay.] The town of S. Francisco appears in modern maps opposite to the confluence of the R. Araguay with the R. 'Tocantins.
A Westwood's label reads " Melic. Vesta? Cram. pl 119 a." The "?" has been erased in the same Indian ink as that in which the words are written,-therefore probably by Westwood himself. Plate 119 is in vol. ii. of P. Cramer's 'Papillons Exotiques des trois Parties du Monde, l'Asie, l'Afrique, et l'Amerique. Amsterdam and Utrecht. 1779-1791.' Cramer's vesta is a synonym of several of the subspecies of erato, Limn., including erato amazona.
lt is to be noted that there is on the fore wing of this specimen a yellow spot below the first submedian nervule which is not found on any of the other individuals of this species captured by Burchell. This specimen is also peculiar in that the outer part of the red area below the cell of the fore wing upper surface bears a white V -shaped mark, more strongly developed on the right side.
20.6.29. $=1348$. Paıá.
'This date is omitted from Westwood's list and from his label on 1352, but appears under Eueides tales pythugoras (:ee 1437).

1. 7. 29. $2=1349,1350$. Pará. "Walk to the Caza de Pao."
In the case of both 1349 and 1350, Westwood had removed and mounted on a cand, affixed to the pin, one of the anterior legs. A Westwood's label on 1350 reads "Heliconia Vistu."
1. 7. 29. $=$ 1351. Pará. "Eastward of my house." The yellow spot at the apical end of the fore wing cell is divided into two in this specimen.
Westwood's list and label record one other specimen of this date.
1. 7. 29. $=1352$. Paıá.

A Westwool's label reads "Capt. 19. 5. 29; 1. 7. 29, 2 ind $^{9}$. ; 7. 7. 29, 2 inds. ; 8. 7. 29 ; 29. 7. 29; 1. 8. 29 ; 15. 11. '29; 1. 2. 30." W'estwood's list agrees.
$B z .+1$. 8. 29. $=1353$. Pará.
15. 11. 29. = 1354. Pará. S. Jusé. "Caminho de Claamonte."

1. 2. 30. $=1355$. "At Pará. In the forest S.S.E. of S. Joze." The yellow suot at the apical end of the fore wing cell is here, as in 1351, divided into two, and the costal member of the pair is only vestigial.
Besides the addition above alluded to, Westwood's list and label give 8. 7. 29, Pará. It is possible that he here accidentally includes the date on 1442, a specimen of Eucides tales pythagoras, omitted from his list of this latter species (see 1442). Opposite to the list of dates he wrote " Heliconia Vesta. Al. ant. mac. flava obliqua of \& of "—and he made a diagram showing that he referred to the oblique yellow spot between the first and second median nervules. In the same place he thus describes the variation in size of the spot in the cell of the fore wing:-"variat. magn. mace. flave in cellula al. ant."

## Heliconius erato phyllis, F.

Bz. 147. I1. [16. 8. 25.] = 1356. Rio de Janeiro. "Pap[rio]." "In a walk along the Aqueduct. Mile and a half above the Cunvent of Santa Theresa, at Rio de Janeiro-in Brazil." * Less detailed data have hitherto been given from the Brazilian note-book; it should be noted, however, that the latter reads: "129-151. Above the 'Theresa Convent; and on the woody hilly [hills] along the Aqueduct."
Westwood's list records two specimens bearing the number 147.

J̉'. 316. I. [14. 10. 25.] = 135\%. Minas Geıaes. "Papilio." Burchell notes that at 7.10 P.M. on this day he "arr.[ived] at Discoberto do Senora do Autonio Vellıo." "I killed a reddish snake and preserved it. V. J. ${ }^{1 " *}$

[^41](See 1284). He remained here till 27. 10. 25, when we find in his Cat. pl. Braz. "Leave Discoberto and arrive at S. Jao de Nepomucena." *
Bz. 357. I. [15. 10. 25.] = 1358. Minas Geraes. "Papil[io]. At the Discobérto do Antonio Velho." (See 1284.)
Bz. 562. I. [19. 10. 25.] $=1359$. Minas Geraes. "Pap[ilio]." "At Descuérto do Rio Novo." " 'Ihis is the "Discoberto do Antonio Velho" of the Brazilian notebook. (See 1284.)
Opposite " 562 " Burchell wrote " (147)," indicating his conclusion that both numbers were affixed to specimens of the same species.
Bz. + 853. I. 24. 10. 25. $=1360$. Date as well as number on English label. Minas Geraes. "Pap[ilio]. About João Pedro's, at Discoberto : at the margin of the forest." (See 1284.)
Westwood's list refers to this specimen by its date alone.

30. 10.25. $=1362$. Minas Geraes. ' (In the forest). On the N.E. side of the arraial of São J"äo de Nĕpomucéna." (See 1285.)
6. 11. 25. $2=1363,1364$. Minas Geracs. "At Capt. Amáro Leite's." * (See 1286.)
7. 11. $25.2=1365,1366$. Hinas Geraes. (As 1286 ; and see 1285.)
Westwood's list records one other specimen of this date.
6. 12. 25. $2=1367,1368$. Rio de Janeiro. (As 1314.)

Westwood's list includes three specimens with this date.
The third is of course an example of Hel. nanna (1314.)
24. 12. 25. = 1369. Rio de Janeiro. "Aqueduct (on the first hill on the left)." The following full account of Burchell's movements on this date is given in the Cat. pl. Braz. MSS. 701-3461:-"Along the Aqueduct. Mostly on the first hill on the left, or S.E. side of the aqueduct . . . ; and in the thick woods, . . . on the same hill, quitting the aqueduct by the first opening or valliy just above the stone quarry. Above the stone quarry ..."* (The dotted lines represent the omitted catalogue numbers of Burchell's botanical specimens.)
29. 12. 25. $2=1370,1371$. Rio de Janeiro. "CatombíBárra Vermélha-and Rio Comprido." "On a hill westward of Catombí, along a road turning southward out of the main road at Barra Vermelha to the Fazenda da Ladeira . . and further along the main road to Rio Comprido..." * (The dotted lines represent the omitted catalogue numbers of Burchell's botanical specimens.)
10. 1. 26. $=1372$. Rio de Janeiro. "At Praia Grande and vicinity, and about S. Joino de Carahý." "In a walk from Praia-Grande to the Village of São João de Carahy and 2 miles further." * He also speaks of "the level inundated country beyond São João" \%; and "along the road beyond the last mentioned level." *
Bz.+ 11. 1. 26. $=1373$. Rio de Janeiro. "At Laranjeiros."
Westwood's list records one other specimen of this date. 14. 1. 26. $2=1374,1375$. "Laranjeiros." on both labels. Rio de Janeiro. "Brought from and collected in the Valley of Laranjeiros. Omnia insuper plantas."
14. 1. 26. $2=1376,1377$. Rio de Jameiro. (As 1374.)

Westwood's list records one other specimen of this date.
31. 1. 26. $2=1378,1379$. Rio de Janeiro. "Valley of Catomby and a high Mountain on the N.W. side of the Aqueduct." "All of this date were from off plants: mostly up the Valley of Catumbi." "Along the Valley of Catumbí and ascending a high Mountain on the N.W. side of the Aqueduct of Carióca." "
In addition to this, the Cat. pl. Braz. MSS. 701-3461 contains the following more detailed account of the localities in which Burchell collected on this date (the catalogue numbers of the botanical specimens are omitted, as indicated by the dotted lines) :-". . . . In the Lower part of the valley, as far as the last houses . . . . Along the Catumbi Aqueduct, to the head of the valley where it crosses it by a high wooden trough .... In the ascent, from the head of the valley of Catumbi, up the high Mountain on the N.W. side of the aqueduct of Carióca . . . A Along the Aqueduct of Carióca." *

Westwood's list records one other specimen of this date. $B z .+31.1$. 26. $=1380$. Rio de Janciro. (As 1378.) 9. 2. 26. = 1381. Organ Mins. "By the River Pacaqué (near Mr. March's Dwelling House)." *
12. 2. 26. $=1382$. Organ Mtns.
7. 3. 26. $2=1383$, 1384. Rio de Janeiro. "At Catombí." Bz. 7. 3. 26. $=$ 1385. Rio de Janeiro. "At Catombí." 9. 3. 26. $3=1386,1387$, 1388. Rio de Janeiro. Bz. 9. 3. 26. $2=1389$, 1390. Rio de Janeiro. 10. 3. 26. $5=1391-1395$. Rio de Janeiro.

A Westwood's label on 1395 reads, " 69 individuals in full of this species withont any variation of the least importance taken betn. 24. 10. 25 \& 24. 3. 29. See list in my Burchell Catalogue." Westwood's list agrees with this label. It has already been pointed out that Westwond was here including two very different species. (Sce 1315.)

Bza. 10. 3. 26. $=1396$. Rio de Janeiro.
12. 3. 26. $2=1397$, 1398. Rio de Janeiro. "Aqueduct."

Westwood's list records one other specimen of this date.
12. 3. 26. = 1399. "Carioca Aqueduct." Rio de Janeiro.
15. 3. 26. $=1400$. Rio de Janeiro. " (Jatombi, in plantis."

Bz. 17. 3. 26. $=1401$. Rio de Janeiro. ("arioca aqueduct. (As 1333.)
18. 3. 26. $=1402$. Rio de Janeiro. "Along the Carióca aqneduct."
20. 3. 26. $=1403$. Rio de Jameiro. "Along the Carioca Aqueduct."
21. 3. 26. $=1404$. Rio de Janeiro. "Along the Carioca Aqueduct."
Bz. 21. 3. 26. $=$ 1405. Rio de Janeiro. "Along the Carioca Aqueduct."
22. 3. 26. $=$ 1406. Rio de Janeiro. "Along the [Carioca] Aqueduct, nearly as far as its commencement at the head of the valley of Larangeiro:." * The latter word is usually spelled "Laranjeiros" by Burchell.
Bz. 1.4.26. $=140 \%$. Rio de Janeio. "In the valley of Catumbi."
Westwood's list records one other specimen of this date.
Bz. 19. 9. 26. $=$ 1408. Sántos.
Bz.30.4.28. = 1409. Goyaz.
—. $=1409 \mathrm{~A}$. This is probably a Burchell specimen which has lost its label; for it has precisely that appearance of age which is a characteristic of many Burchell specimens, but of no other example of this species in the Hope Department. The label appears to have been lost since Westwood's list was prepared, for no mention is there made of a specimen without data. The missing date may have been that of any one of the additional specimens of $I I$. erato phyllis to be inferred from his list.
Besides the additional specimens already mentioned, and the six examples of Hel. nanna (1314-1319), Westwood's list includes the dates 3.4. 26 (Rio de Janeiro) and 5. 2. 28 (Goyaz), which have not been found on any specimen. They probably indicate the former existence of two additional examples of Hel. erato phyllis.

Opposite to the list of dates Westwood wrote:-"Hel. Phyllis. 69 ind $^{\text {s." }}$
2. Gemus. Eueldes, IIübin.

Section II. Brachyscent.
Cohort ii. Vibiliforafs.
Eneides vibilia vililia, Godt.
20.3.26. $\delta=1410$. Rio de Janeiro. "Along the Carioca Aqueduct."
Westwood's "Catal. A. 1 " is on specimen, and on another label "Meraui Eueides." Westwool's list agrees with these labels. Hübner's Colanis mereaui is a synonym of Eueides vibilia, (iodt.
22. 3. 26.b. $\quad+=1411$. Rio de Janeiro. "Along the Carioca Aqueduct." The Bazalian note-book also adds : "Those marked $b$ were purchased from some negro-insect-catchers, who caught them all in this spot and almost all were alive whea I buught them." (See also 1406.)

Westwood's "Cat. A. 3 " is on specimen, and on another label "Eueides Vibilia." Westwoud's list agrees with these labels.
19. 3. 29. $\delta=1412$. Purto Reál.
23. 3. 29. $\delta=1413$. Porto Reál.
25. 3. 29. $\delta=1414$. Purto Reáal.

Westwoou's "A. 1." (clerk's MSS.) is on specimen. Westwood's list agrees.
28.3.29. 2 б $i=1415,1416$. Porto Reál.

Westwoud's "A. 4." (clerk's MSS.) is on the ס (1415), - probably as the result of accidental transposition during manipulation. This number, in the list of "Burchell's Acræa \&c.," stands for the mimetic Pierine butterfly "Leptalis [Dismorphia] Astynome." In the list itself the date 28.3. 29 appears correctly under A. 1. and A. 3., and not under A. 4.
5. 4. 29. $\mathrm{o}^{2}=141 \%$. Porto Ruál.

Bz. + 5.4.29. $\delta=1418$. Porto R(ál.
Westwood's list, A. 1. and A. 3., agrees. Opposite to the dates of the seven males, placed under A. 1., he wrote "Euides Meraui"; while underneath 20.3. 26 "Meraui Eueides" appears in clerk's MSS. Similarly, opposite to the dates of the two females (22.3.26b and 28.3.29, under A. 3.) Westwrod "rote "Euides Vibilia." It is to be observed that Westwood omitted the second " $e$ " of "Eueides" from his list of "Acreca \&c.," but not from lis labels.

Eueides pavana, Mén.
9. 2. 26. $q=1419$. Organ Mtns. (As 1381.) Westwood's "Cat. A. 2." is on specimen, and on another label "Eueiles Paranu."
Westwood's list agrees. Opposite to the date he wrote "Euides Pavanu"; while under it "Eucides [sic] pavanu" is written in clerk's MSS.

Cohort iii. Lybiformes.
Eutides aliphera aliphera, Godt.
28. 10. 25. $=1420$. Minas Geraes. (As 1323, and see 1285.)
30.10.25. $=1421$. Minas Geraes. (As 1362, and see 1285.)
p. 25. 2. 26. $=1422$. Organ Mitns. "Along the road between Frechál (muder the Serra dos Orgãos) and the 'Town of Mage (excepting the 6 miles (English) of the latter part of the road). The whole of this road is in general, over a level low comiry, and the soil mostly of a sandy quality." *
20. 3. 26. $=$ 1423. Rio de Janeiro. "Along the Carioca Aqueduct."
22. 3. 26. $=1424$. Rio de Janeiro. (As 1406.) Westwood's "A. 17." is on specimen.
Westwood's list agrees with this label.
1Jz. 2.2. 3. 26. $=1425$. Rio de Janeiro. (As 1406.)
Bzz. 29. 1. 29. $=$ 1426. Poito Reál. "Caught on the bank of the Tucantins, while measuring the base line."
'This specimen is unrecorded in Westwood's list.
Bz. 16. 2. 29. = 142". PortoR ál. "Papiliones (3) caught on the flowers of a Malva in the backyard." (See also 660 and 1193.)
Bz. 19. 2. 29. = 1428. Porto Reál.
Bz. 2. 3. 29. = 1429. Porto Reál.
Westwood's list records one other specimen of this date.
1). 3. 29. $=1430$. Porto Reál. "Lepidoptera began to appear more numerous in the end of Feby., and since the beginning of this month they appear abundant."
17. 3. 29. = 1431. Porto Rcál.
23. 3. 29. $2=1432,1433$. Porto Reál.

Westwood's list records one other specimen of this date.
5. 4. 29. = 1434. Porto Rtál.

Besides the discrepancies above alluded to, Westwood's
list includes an additional specimen with the date 21.3.26
(Rio de Janeiro). 'The dała of this species not only appear as A. 17. in Westwood's "Acrcea \&e.," but also separately on a small slip of paper. In the first of these lists (ouly incluting four of the dates of $E$. alipiera) Westwood wrote the following description in reference to and opposite A. 16. (Culonis julia) :-"Cethosia? orange rel, with obliqne brown bar in f. w."; while opposite to A. 17. (the species with which we are concermed) he wrote " $d^{0}$ smaller." The second list, on the other hanl, which is altngether in Westwood's writing, and almoit proffect, bers the heading "sinall narrow winged Colcenis."

As bearing upon Westwood's use of "Cethosia" and his inclusion of Eueides in the list of "Acrea \&c.," it must be remembered that, in 1819, vibiliu, aliphera, and lybia were placed in Cethosia, and vibili, and aliphera in Acrcea (Godt. and Latr. Enc. méth. Zool., vol. ix. pp. 245 and 806).

## Eueides lybia lybia, F.

7. 6. 29. $=1435$. " $\mathrm{S}^{\text {tu }}$. Ama." On the Rio Tocantins, just above (S.W. of) Pará. Westwood's "A. 18." (clerk's MSS.) is on specimen.
Westwood's list agrees with this label. The date of this species not only appears as A. 18. in Westwood's "Acrcea \&c.," but also separately on a sinall slip of paper. In the first of these lists he distinguished this species from the preceding (A. 17.) by writing opposite to its date: " $d$ o smaller with broader wings \& dark marks." 'Ihe repeated date, written by Westwood himself, appears on the slip which bears the dates of Eucides aliphiera. Below these he wrote "7.6. 29 " under the heading "sınall $\mathrm{sp}^{\text {s }}$. $\mathrm{d}^{0}$. Like ditto but with broader wings fulvs. with black margin."

## Cohort y. Thaletoformes ${ }^{1}$.

## Eueides tales pythagoras, Kirby.

18.6.29. $\quad=1436$. Pará.

A Westwood's label reads "Thales Var. ? alt. Sexes?," and another "Var. Costa al. ant. basi fulva. al-p. radiis, rulis majo ${ }^{\text {B }}$." By the first of these labels Westwood evidently doubted whether the peculiarities of pattern described in the second label were those of a variety or of sex. This interpretation is confirned by his list, in which the words "Var.

[^42]vel o " appear over "18. 6. 29," and are encircled by a line which also includes this date. It is somewhat strange that he makes no reference, on either specimen or list, to the similar pattern of 1441 -the other female of this species captured by Burchell.
20. 6. 29. ठ̃ $=143 \%$. Ран́á.

Westrood's list and label on 1440 record one other specimen of this date. It seems probable that he here accidentally includes the date on 1348, a specimen of $H$. erato amazona omitted from his list of this latter species.
$B z+$ 26. 6. 29. $\sigma^{\sigma}=1438$. "Pará, near my house (Pombo roçinha)."
26. 6. 29. $2 \delta=1439,1440$. "Pará, near my honse (Pombo rcecinha)."
A V'estwood's label on 1439 reads "Thales (Eueides)," and one on 1440, "Capt. 18. 6. 29; 20. 6. 29 (2 inds.) ; 26. 6.29 ( 3 ind $^{8}$.) ; 1. 7. 29 ; 4. 7. 29." Westwood's list agrees with this labul. 4. 7. 29 is not found on any existing Burchell specimen of this species.

1. 7. 29. $q=1441$. Paıá. "Walk to the Caza de Pao." $B z .+8.7 .29$. $\quad$ б $=144$ 2. Pará.

This date is omitted from Westivoot's list and from his label on 1440, but is given for Mel. erato amazona, although borne by no existing Burchell specimen of that species. It is possible that there has here been an accidental transposition of specimens by Westwood himself, or of labels at some later date. Another interpretation would be that "4.7.29" of his list and label is an erroneous rendering of " 8.7.29." In either case the locality is Pará.

Westwood evidently at first mistook this species for a true Heliconius, and placed it, not in the list of "Acreea \&e.," but in that of "Heliconidee" next to the three species to which it bears a strong superficial resemblance, viz. H. burneyi, H. erato amazona, and II. melpomene thelxiope. Furthermore, he cntered " 7.6.29" among the dates of the Eueides, but indicated by means of a line that it really belonged to "thelxiope." These facts increase the probability that an accidental transference of the date of 1442 to the list of erato amazona has taken place.

Westwood's list agrees, except for the discrepancies above alluded to. Oppusite to the list of dates he wrote, "Eueides Thales. Alis posis. rufu-radiatis. Subtus al. post. maculis marg. allis."

## XLV.-On Hexactinellid Spicules and their Names.Part II. Supplementary. By R. Kirkpatrick.

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In the 'Annals' for Feb. 1910 I sketched out a classification of Hexactinellid sponge spicules on a morphological basis. In the paper referred to it was stated that all Hexactinellid spicules could be arranged in two groups, viz. Holactine spicules without end-spines or distal appendages to their actines, and Astral spicules with end-spines or distal appendages at the end of the actines. In the present paper attention will be called to certain spicules which are undoubtedly holactine, but which have spines at one end of the ray. In spite of this fact these spicules do not belong to the astral group, for the spines are not end-spines or distal appendages. The spicules with these seemingly paradoxical characters are the clavnlæ, scopulæ, and certain root-tuft spicules such as are found in Hyalonema.

The scopule, which are orientated more or less vertically at the dermal and gastral surfaces of certain Dictyonine sponges, are slender rods with two or more prongs projecting. from the outer or surface end of the spicule. The axial canal extends the whole length of the rod, but the prongs are solid. Under a high power and with good light it is not difficult to see an axis cross-already figured by Schulze-in the usually swollen end whence the prongs emanate. Accordingly the scopula is a micromonactin with five aborted actines, the central or basal end of the rod being the end with the prongs. The distal or apical end, which is situated in the interior of the sponge, has no end-spines or distal appendages. Consequently the scopula is holactine and not astral. From the morphological point of view it is desirable to call appendages situated at the central end of monactine spicules by some distinctive name in contrast with such terms as "end-spine" or "distal appendage, ${ }^{3 "}$ and I suggest the designation "centrospine." Similarly the disks of clavulæ may be termed centrodisks as compared with the distal disks of amphidisks. For clavulæ likewise are micromonactins in which the axis-cross can be seen in the disk at the central end of the spicule. Of course it may be urged that anything beyond the point where the axial canal of the persisting actine joins the axial canals of the aborted actines should be regarded as belonging to the territory of the latter, and that the designation centrospiue is not correct. The term is merely
suggested, however, to emphasize the fact that the distal end of the clavula or scopula is wholly devoid of end-spines or distal appendages.

The forms of the clavulæ and scopulæ present the same kind of contrast as that existing between amphidisks and hexasters. The distinction is purely a morphological one, however, for both clavulæ and scopulæ are found together in Clariscopulia intermedia, F. E. Sch. In the case of the amphidisks and hexasters the distinction is significant from the phylogenetic as well as the morphological point of view. Amphidisks and hexasters are astral, and clavulæ and scopulæ are holactine spicules. The latter belong to the subgroup of micromonactins, a category which should be placed below the microhexactins in the merphological scheme ('Annals,' l. c. p. 209).

The root-tuft spicules of Hyalunema are mega-monactins with centrodisks. Here again there are no end-spines at the true distal end of the spienle.

The remarkable uncinates with their highly specialized lateral spines are diactins, which should, I think, in spite of their large size, be classed as microscleres. Accordingly they would come under the category of microdiactins.

I take this opportunity of making a correction. In a paper "On thie Phylogeny of the Amphidiscophora" ('Annals,' Nov. 1909, p. 479) I wote:-" What appears to be a second character"-in Amphidiscophora-" is the existence of genuine microhexactins, which do not exist, so far as I have observed, in the Hexasterophora. (The small hexactins forming part of the framework in Dictyonine sponges are not here regarded as microhexactins)."

I have 1:ow found in certain Dictyonine sponges (Eurete semperi, F. E. Sch., \&?.) micıohexactins which could not be regarded as loose spicules which would later be welded so as to form part of the dictyonal framework. Accordingly the name Microhexactinophora could not be used as an alternative name to Amphidiscophora. Microhexactins seem to have entirely disappeared, however, from many Lyssacine sponges, in which the seeming hexactins are hexasters.

The hexasters in Dictyonine sponges are frequently of a primitive type, $i . e$. the actines are relatively long and the end-spines often little more than short thorn-like prickles; in more highly evolved hexasters the actines tend to become shorter and the end-spines longer, more curved, and tipped with toothed disks.

The total disappearance of microhexactins from so many of the Hexasterophora is surprising in view of the fact that
in numerous species the holohexasters tend to be one reduced to monolexisters which simulate the simple hexactin form.


Fig. 1.-Scopula of Eurete semperi, F. E. Sch., a holactine monactin with prongs or spines at its central end, but without end-spines at the distal or peripheral end, with axis cross at central end. Examined in glycerine. Camera lucida drawing, $\times 1000$.
Fig. 2.-Clarula of Farrea occa (Bowerbank), Carter. In glycerine. Camera lucida drawing, $\times 1000$.
Fig. 3.-Root-tuft spicule of Hyalonema sieboldii, Gray, a holactine monactine megrasclere. Mignified.
Fig. 4.-A small hexactin of Eurete semperi, F. E. Sch., welded on to the dictyonal framework. $\times 350$. After F. E. Schulze.
Fig. 5.-A loose hexactin of E. semperi, F. E. Sch. $\quad \times 350$. After F. E. Schulze.

Often it is obvious that monohexasters are reduced holohexasters, because the end-spine of the former resembles each
one of a tuft of end-spines of the latter both in form and in position relatively to the actine.

The fact that occasionally microhexactins are found in Hexasterophora does not invalidate the theory that the distinctive features of Amphidiscophora and Hexasterophora may have been due to the ruming together, at an early stage, of the trabeculæ into strong surface laminæ in the former and not in the latter, thereby bending down the plastic end-spines of the reduced hexaster scleroblasts and giving rise to ampliidisks.

Summary.-Clavulæ and scopulæ are holactine micromonactins, and it is suggested that their spines and disks should be termed centrospines and centrodisks, to distinguish them from the true end-spines and end-disks at the clistal end of the actines of astral spicules.

Microhexactins, which were stated by me not to be present in Hexasterophora, occur in certain dictyonine species, but appear to be entirely absent from most of the Hexasterophora.

## XLVI.-A new Chinese Mole of the Genus Scaptochirus. By Oldfield Thomas.

(Published by permission of the Trustees of the British Museum.)
The British Museum has received fiom Mr. R. Gillies, of the Chinese Inland Mission, a mole of the gems S'captochirus, and its examination shows not only that it is itself new, but that the species which I described in 1881 as Tulpa leptura is after all a distinct species, and not an example with abnormal dentition of $S$. moschatus, as has been recently assumed.

## Scaptochirus gilliesi, sp. n.

Size rather smaller than in S. moschatus, markedly smaller than in S. lepturus. Colour a darker shade of "broccolibrown," that of S. lepturus pater brown, though this latter may lie due to fading. Tail well-developed, almost naked, about as long as in S. lepturus, much longer than in S. moschatus, in which it is said scarcely to project beyond the fur and to measure less than a centimetre.

Skull apparently slightly smaller than in S. moschatus, much smaller than in lepturus, its middle region less narrow
in proportion than in the latter, the intertemporal constriction especially much less marked. Teeth smaller and lighter than in the other species, the distance from the front of the canine to the back of $m^{3} 11.5 \mathrm{~mm}$., as against 12.6 in moschatus and 14 in lepturus. Anterior breadth of $m^{1} 2.5 \mathrm{~mm} ., 2.9$ in moschatus, and slightly more in lephurus. One minute lower premolar only, as usual in Scaptochirus, the condition in the type of lepturus being abnormal, as evidenced by other specimens since received from Pekin.

Length of hind foot (c. u.) $19 \%$ m m. ; breadth of fore 12.5 ; tail 16.

Skull: greatest length 307 ; batal length 26 ; greatest breadth $17 \cdot 2$; intertemporal breadthı $7 \cdot S$; palate length 13 ; front of canine to back of $m^{3} 11 \cdot 5$.

Hub. Ho-tsin, S.IV. Shan-si.
Type. Adult. B.II. no. 10. 3. 13.1. Collected November 1909, and presented by Mr. Robert Gillies.

On the discovery that the additional lower tooth of the type of "Talpa leptura," which gave it the dental formula of Purasctptor and was the primary reason for my description of the species, was an individual abnormality, it was supposed that lepturus was only a synonym of mosch itus. But I have recently had the opportunity of examining the typical skull of the latter in the Paris Musemm, and find that it is decidedly smaller than that of lepturus, while the comparatively long. tail of the latter also distinguishes it. S. moschatus was described as from "Chinese MIngolia," and p:obably comes from somewhere near or beyond Suen-hoa-fu, where David collected the majority of his "Mongolian" auimals.

The Ho-tsin mole again would seem to form a third species of the group, slightly smaller than $S$. moschatus, with decidedly smaller teeth and with a tail as long as in the Pekin animal.

## XLVII.-Three new West African Mammals. By Oldfield 'Thomas.

(Published by permission of the Trustees of the British Museum.)
Perodicticus ju-ju, sp. n.
A grey member of the small-toothed group.
Size, judging hy skull, about as in P. batesi. F'ur close and woolly, much shorter than in $P^{\prime}$. ibeanus. Bristle-hairs
practically absent. General colour above "drab-grey," the other thres W. African Pottos being of a more rufous brown colour. Whole of bick uniform, without any darker colour on the fore back. Underfur grey at base (qey 10.6, then dull buffy whitish, the ents dork brown; the few longer hairs with light tips, not affecting the general coloms. Unier surface well defined greyish white, the hairs grey basally, whitish terminally. Outer surface of arms an! legs drabgrey like back, iumer surface whitish like belly, but becoming more drably towards wrists and ank!es; liands and feet drabgrev ahove. Tail preporionally rather long, drab-grey.

Skull rather larger than that of I' potlo; nasals of about the same length, longer than in $P^{*}$. ihernus. Postorbital bar about as in $P$. batesi, broader than in putto, narrower than in ibeanus.

Teeth small thronghout, very much as in $P$. ibeanus, except that $n^{2}$ is fully equal in size to $m^{1}$. $P^{2}$ similarly two-thirds the height of the canine and longer than the teeth following it, and below the same. (There is an extra premolar on each side above in the type between the anterior premular and $\mu^{3}$, but this would certainly appear to be abnormal.) In $P$. potto $p^{2}$ is but little larger than $p^{3}$ above, and is smaller than it below. 'The molars are also even smatler.

Dimensions of the type:-
Head and body 355 mm. ; tail 75 ; hind foot 77 ; ear 25.
Skull: upper length 66; basal length 58; greatest breadth 47 ; masals 17; upper cheek-tooth series 17.8 ; molars only 9) ; breadth of $m^{2} 4 \cdot 1$.

Hub. Southern Nigeria.
Type. Adult male. B.M. no. 2. 7. 12.1. Presented by the Znological Society, to whom it was given by Edward Straw, Esq. Lived in the Zoological Gardens, May 26th to June 17th, 1902.

The Pottos fall readily into two groups, large-toothed and small-toothed. The former are $P$. edwardsi and batesi, the latter P. potto, ibeanus, and the present form. From $P$. ibeanus $P . j u-j u$ is distinguished by its uniform colour and widely different locality; from $P$. potto (of which the Museum contains one almost topotypical specimen) by its drab-grey instead of dark brown colour and by the different proportions of its premolars. The special characters of the Sierra Leone $P$. geoffroyi, Benn., are unknown to me, but it obviously cannot be the same as $P$. ju-ju.

Tatera guinere, sp. n.
Allied to T. kempi, Wrr., but smaller.
Extermal proportions anul colour quite as in T. Kempi, except that licht patches are present behind the eves and the tail is rather more tufted, the hairs of the tuft $7-8 \mathrm{~mm}$. in len $\_$th.

Skull in its general shape quite like that of T. Tempi, but smaller throughont. Posterior palatine formina lengthened. Bullæ markedly smaller than in kompi, largar than in gracilis.

Dimensions of the type (measured in the flesh) :-
Head and body 160 mm ; tail 172 ; hind font 36 ; ear 21.
Skull : greatest length $38 \cdot 6$; basilar length 29) nasals $15 \cdot 5$; interorbital breadth 6.4 ; palatilar length $17 \cdot 6$; greatest horizontal diameter of bulla 10 ; upper molar series 6.5 .

Hub. Gemmal, Portuguese Gininea. Alt. 50 m .
Type Adult male. Original number 37. Collected 19th July, 1909, by Ir. W. J. Ansorge. Four specimens.

This species is as readily distingnishable from T. Kempi by its smaller size and smaller bullæ as from T. gracilis by its larger size and larger bullæ. The greatest horizontal diameter of the bullo in the types of the three species is $8 \cdot 7,10$, and 11 mm . respectively.

## Arvicanthis ansorgei, sp.n.

A. rufinus group.

General characters of A. rufinus and occidentalis *, size intermediate between the two. Character of fur and colour as in $A$. rufinus, the area round the base of the tail strongly suffused witl tawny.

Skull slender, its outlines more like those in the larger rufnus than in the smaller broader-skulled occidentalis; nasals long and slender, evenly tapering backwards; interorbital region narrow ; distance between parietal ridges less than in the smaller occidentalis; interparietal very small, narrow antero-posteriorly. Bullæ a little larger than in occidentalis, much smaller than in rufinus.

Incisors narrow for this group, not even so broad as in the smaller $A$. occidentulis, of which the type is younger than that of ansorgei. Mlolars slightly larger than in occiclentalis, but all three species, widely as they differ in general size, have the molars of approximately the same dimensions.

* Cf. Wroughton, Ann. \& Mag. Nat. Hist. (7) xrii. pp. 376-377 (1906).

Measurements of the type:-
Head and body 160 mm ; tail 125 ; hind foot 33 ; ear 20.
Skull : greatest length $34 \cdot 5$; basilar length $28 \cdot 2$; nasals $13.3 \times 4.6$; interorbital breadth 4.8 ; breadth across parietal ridges 11.2 ; breadth of brain-case 14 ; palatal foramina 7 ; diastema 9.2 ; palatilar length 16 ; length of bullæ 6.8 ; upper molar series 6.8 .

Hab. Gunnal, Portuguese Guinea.
Type. Adult male. Original number 49. Collected 28 th July, 1909, by Dr. W. J. Ansorge.
XLVIII.-The Candal Fin of the Elopidæ and of some other Teleostean Fishes. By U'. Tate Regan, M.A.
(Published by permission of the Trustees of the British Museum.)
In the Jurassic and Cretaceous fishes of the family Oligopleuridæ (Oligopleurus, Spathiurus, Oenoscopus) the caudal fin was symmetrical in form but structurally heterocercal; the terminal portion of the vertebral column was rather gently inclined upwards, the centra continned right to the bases of the fin-rays, and a notochordal prolongation, perhaps invested with cartilage, separated the epaxial and hypaxial rays, which were sharply differentiated; the series of spinous epaxial rays comprised anterior rays which increased in length backwards, and shorter posterior rays; the former bent forward below and were supported by a few (not more than 4 or 5) basalia, whilst the rest were inserted on the notochord or behind its termination on the uppermost hypaxial ray; the hypurals were numerous and but little expanded.

In the Pholidophoride the structure appears to have been essentially similar, but the Leptolepidee were different and had a caudal fin like that of the living Elopidæ.

In Elops (affinis, maclnata, and lacerta) and Megalops (atlanticus and cyprinoides) the upturned portion of the vertebral column is shorter and more abruptly inclined upwards than in the Oligopleuridæ, and iucludes only three centra; the last centrum is remote from the bases of the finrays, and indeed the notochordal prolongation only separates the lowest epaxial and uppermost hypaxial rays basally, terminating in an opisthural cartilage. The posterior neural arches, crowded together by the abrupt upturning of the vertebral column, have taken on the function of strengthening
the upturned vertebræ, thus replacing and inducing the abortion of the posterior centra; these meural arches have become enlarged and have shifted their proximal attachments downwards and forwards; one is united by suture with the centrum of the third last vertebra, and usually appears forked at the base, the anterior fork running forward to the centrum of the fourth last vertebra; the forking indicates the compound nature of this bone, and in some specimens the line of junction between the two component elements can be clearly seen; another bone is united to the posterior edge of the one just described, and is prolonged upwards above it, and this is

Fig. 1.


Skeleton of caudal fin of Elops (somewhat diagrammatic). $n$, neural spines ; ep, epaxial basalia ; $u$, uroneurals ; hy, hypurals ; $h$, hæmal spines.
also composed of two, the suture between which may persist, so that we are here dealing with at least four posterior neural arches, which I propose terming 'uroneurals'; these are to be regarded as pertaining to centra which have aborted, and thus correspond to the posterior hypurals. The neural arch of the actual last vertebra is expanded to form a plate, and the shape and position of this and of the one or two arches in front of it appear to be determined by the room reguired by the epaxial basalia, now three in number. There are nine hypurals or expanded hromal spines, and three more hemal spines also support the caudal fin.

Leptolepis seems to have been exactly like Elops, but in some species of Thrissops a series of no less than six separate uronemrals can be seen.

The candal fin skeleton of the Clupeidæ, which has recently been described and figured by Mr. R. H. Whitehouse (Proc. Roy. Soc. B. Ixxxii. p. 139), differs from that of the Elopide in that the last two centra lave aborted, and the anterior uroneural is ankylosed with the actual last centrum (corresponding to the third last of the ${ }^{\text {E }}$ lopidæ)

As the Clupeidx appear to be the most generalized Telensteans examined by Mr . Whitehouse, I may mention the

Fig. 2.


Epaxial rays, with proximal portions of one or two upper hypaxial rays, of caudal fins of Megalops.
a. M. cyprinoides, from a specimen of 320 mm .
b. M. atlanticus, from a specimen of 1800 mm .

Albulidæ, Alepocephalita, Salmoni læ, Osteoglossidæ, Esocidæ, Umbridx, and Aulopilie as arreeing with the Elopidæ in having upturnel contra, and in the persistence of the anterior uronemral as a distinct bone.

The Elopidæ show some features of irterest in the arrangement of the caudal fin-rays, for, as will be seen from the accompanying figures, both species of Megalops resemble the Oligopleurida in that ihe epaxial rays are divided into an anterior and a posterior series, the former supported by neural spines and basalia, the latter inserted on the uppermost hypaxial ray. These epaxial rays appear to be usually more
numerous in the adult than in the young and to increase by development of rays posteriorly; in large adult 'Tarpon (fig. $2 b$ ), 1500 to 1800 mm . in length, I connt from two to four inserted on the uppermost hypaxial ras, but in young examples ( 390 to $40:$ ) mm.) one or two. 'The young differ from the adult fish also in that the articulations of the principal caudal rays are far less umerum; but the anterior epaxial rays do not increase in size at anything like the same rate as the hypaxial rays, and are relatively much larger in the young, so that the longer of them are articulated in the young, but, from their more proximal position, spinous in the adult. In adult Megalops cyprinoides ( $3: 00-350 \mathrm{~mm}$.) the posterior epaxial rays vary in number from six to nine. These posterior epaxial rays or "fulcral spines" are wanting in Elops and in all other homocercal fishes, but the anterior epaxial rays persist in most and are uinallv articulated, so that we appear here to have a case of the reconver-ion of spines into articulated rays.

In the Elopidx the principal candal rays (i. e. all the hypaxial rays except the lower graduated ones) are 19 in number, and 17 of these are branched. This seems to be the case in a large number of families, e. $g$. the Leptolepidx, Chanidæ, Albulidæ, Salmonidæ, Clupeidæ (excepí Coilia), Esocidx, Anlopidie, Cyprinidæ, Berycidx, Lampridie. In the Serranidæ, Sparidæ, Carangidæ, \&c., the number appears to be constantly 17 ( 15 branched), and in various more specialized groups is still further reduced. Without laying too much stress on this character, I may say that I have found it of considerable value in determining the affinities of some types of doubtful systematic position.

In Elops, but not in Megalops, there is an oblong bony scale above and below, partly covering the first upper and lower rays; this was present in the Leptolepidæ, and persists in Allula, Aulopus, and some Clupeids.

I have already mentioned Mr. Whitehouse's paper on the caudal fin of fishes, and I have shown that the element which he terms "urostyle" in Clupea is formed by one or more displaced posterior neural arches or " uroneurals" ; the homocercal fin shoult not then be defined by the presence of a urostyle formed by the fusion of upturned vertebrec, but by the modification of posterior neural arches into uronenrals which functiona! y replace and so lead to the suppression of the centra of the anturned vertebre. 'There are some otner points which call tor co mment; thus I think the term "epaxial basalia" preferable to and more correct than "dorsal candal radials," and I cannot agree that Fitrasfer is "gephyrocercal."

It is evident from Ryder's definition of "gephyrocercy" that this term will have to be restricted to the Molidx, where the posterior part of the tail seems to have aborted and the interval bstween the dorsal and anal has become bridged across (yé $\phi u \rho a$, bridge) by a secondary formation of rays, inserted on basalia and derived from the dorsal and anal fins. In a number of eel-sliaped fishes the dorsal and anal fins are confluent with the caudal, which becomes progressively reduced as the tail gets longer and the vertebræ and dorsal and anal fin-rays increase in number. The Ophidioids are fishes of this type ; in Genypterus the last vertehra is slightly expanded posteriorly into two hypurals, one of which bears four and the other five rays, the remnant of the caudal fin. Emery's figure of Fierasfer dentatus shows a condition somewhat more specialized than in Genypterus; there is no definite hypural expansion and the last vertebra is almost like the one in front of it, but without neural spine; the candal rays, distinguished by the absence of basalia, are now only six in number. F. acus appears to differ in that the caudal fin has disappeared, whilst the end of the tail projects beyond the dorsal and anal, as in the Ophichthyid eels.

## XLIX.-An interesting Structural Analogy. By Austin Hobart Clark.

Every ornithologist is aware of the fact that in the winter the Ruffed Grouse (Bonasa umbelluta) and related species are enabled to tread upon the loose surface of newly fallen snow without sinking down into it, through the seasonal development of the so-called "snow-shoes," which greatly increase the area covered by the soles of the feet. These "snowshoes" are composed of two rows of scutes on either side of each toe-the first row, adjoining the median scales, similar to them and more or less squarish; the second row smaller, elongate-oblong, and projecting laterally outward when the foot is on the ground, downward and slightly forward when the foot is raised. The area covered by each foot of the Ruffed Grouse in the winter, therefore, is equivalent to the area covered in the summer plus the area covered by these lateral scutes, or about as much again. Thus a bird walking about in the winter brings to bear only half as much weight in any given spot as the same bird in the summer, and is
thereby enabled to tread securely upon lightly compacted snow.

The problem of walking safely upon the yielding surface of suow has been solved by §ronse as by man-by a large increase in the supporting area bronglit into contact with it.

Among that interesting group of marine animals known as the Crinoidea a very similar problem has been solved in a strikingly similar way. The Crinoidea are dependent for their food upon small organisms which fall upon their upturned and outstretched arms and pinnules, and are thence conducted by means of a ciliated " ambulacral groove" to the mouth. It is at once evident that if the lateral area of the very slender pinnules can be increased in any way, the nunber of falling food-particles intercepted, and hence the available food-supply of the animals, will be proportionately increased-the same question arising in regard to the presentation of a maximun food-collecting surface directed toward the rain of food from above among the crinoids as arose among the grouse in reference to the development of a maximum area of support upon a loosely compacted surface. In the crinoids, as in the grouse, two rows of supplementary plates on either side of the single median row have been developed, the first row of squarish plates, the outer of elongate rounded plates, extensible laterally, but capable of being folded inward over the delicate ambulacral groove, so as to serve as a protection to it, an additional service not required in the outer series of scutes in the grouse.

I have been unable to find in the literature any account of the origin of the scutes in the grouse; but Dr. Stejneger has suggested to me that they are in all probability merely modified feathers, a derivative from some such condition as that found in the Red Grouse (Lagopus scoticus) or Ptarmigan (Lagopus mutus). In the crinoids these two rows of supplementary plates are formed directly from the pinnule segments; the distal angles of these expand and project in the form of thin rounded flange-like processes, which eventually become separated off from the pinnule segments by suture. In some groups there is no further development; but in others the distal outer angles of the plates of these newly formed rows ("side-plates") become expanded, and these again become separated off from the parent plates by suture, forming the second row of laterally extensible rounded plates (" coveringplates ").

Now it has been found that, as a rule, these side- and covering-plates are much better developed and of far more
general occurrence in the crinoids of the deeper waters than in those of the shoreline, and, as they and more or less similar structures are of quite general occurrence among fossil forms, the crinoids of the deep sea have been considered more primitive than those of shallow water. But the question of the development or suppression of side- and coveringplates is susceptible of a much more logical explanation. The crinoids of the deeper levels must depend for their food upon the rain of minute dead organisms from above; few, if any, small organisms live among them; the littoral crinoids, on the other hand, are surrounded by multitudes of living microscopic animals which they intercept by means of their arms and pinnules, and can derive little or no benefit from dead ones, as, aside from the fact that there are comparatively few of theism, they are undoubtedly promptly devoured by

Fig. 1.


The scutes of the middle toe of a specimen of Bonasa umbe!latus, shot in November.

Fig. 2.


A portion of a pinnule from a crinoid belonging to the family Thalassometridæ, showing the side- and covering-plates bordering the pinnulars.
other small predacions organisms, such as the minute crustacea or the bacteria. While a dead animal falling upon the upward slanting extended covering-plates would roll down them into the ambulacral groove, where it would come within reach of the cilia, a living animal on coming in contact with these plates would instantly back away, as Paramecium does on encountering the sites of a glass dish. Thus any increase in pinnule areal resulting from the formation of laterally extensible plates, while of the very greatest service to species inhabiting water where only dead organisms are available, would not be of the slightest use to species existing in the
midst of active living organisms. I believe that this is the real reason for the development of side- and covering-plates in the crinoids of the deeper waters, and for their suppression or non-existence in littoral forms and in pelagic forms like Uintacrinus ; and this idea is further borne out by the fact that shallow-water species belonging to normally deep-water groups having large side- and covering-plates have these but feebly developed, while deep-water species belonging to groups ordinarily inhabiting shallow water, and devoil of these plates, are commonly found to possess them. As an instance of the former case inay be mentioned Ptilometra macronema (J. Müller), of the latter Comatilia iridometriformis, A. H. Clark, or Nemaster iowensis (Springer).
> L.-Descriptions and Records of Bees.-XXVII.

> By T. D. A. Cockerell, University of Culorado.

> Greeleyella resinata, sp.n.

ㅇ.-Length $8-8 \frac{1}{2} \mathrm{~mm}$.
Black, with scanty pale pubescence, tinged with yellowish above; mesothorax and abdomen shining; hind tarsi (except for the hair) dark; flagellum variably reddish beneath; first r. n. meeting first t.-c., or entering basal corner of second s.m. Very closely related to G. beardsleyi, Ckll. (syn. Panurginus malvastri, Sw. \& Ckll.), but differing as follows:A trifle smaller; abdominal segments beyond the first, instead of being smooth, with small punctures, have the surface microscopically transversely striate ; scutellu'n with a slight median groove or depression; tegulæ darker and smaller; anterior tibiæ \&c. not pallid in front.
llab. Lee County, Texas (G. Birkmann) ; four females, sent by Prof. C. F. Baker (no. 7107).

## Inulictoides ilicifulice, sp. n.

ठ. -Length $5 \frac{1}{2} \mathrm{~mm}$. or a fraction more.
Black, with greyish-white pubescence; wings hyaline, nervures and stigma dark fuscous ; mandibles with the apical half ferruginous, the cutting-edge rather broad, notched; head broad, eyes strongly converging below ; face with much white hair; antenne short for a male, dark, flagellam obscurely reddish beneath; head and thorax shining, the base

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of metathorax smooth and very brilliant; tegule shining reddish brown ; abdomen broad, like that of a female, delicately but evidently punctured, the hind margins of the segments ferruginous; apex covered with white hair. The following eharacters are ascertained with the compound mieroscope:-Third and fourth antennal joints very short; apieal joint with an oblique flat shining face; the six-jointed maxillary palpi short and stout, but still extending beyond the blade of maxilla, which is short and broad, very obtusely rounded apically; front strongly punctured; elaws deeply cleft, pulvillus very large. 'The wings are quite clear' the venation differs from that of II. tinsleyi, CkIl., by the shorter second s.m., with the first r. n. entering very near its base, and the $\mathrm{b} . \mathrm{n}$. falling a considerable distance (abont $65 \mu$ ) short of $1 .-\mathrm{m}$. The labial palpi are short, with first joint not nearly so long as the other three together. The tongue is very short.

Hab. Santa Clara County, California, at flowers of Prunus ilicifolia (Nuttall); four males (C. F. Baker, 7109).
'l'his remarkable bee is so distinet from genuine Halictoides in its mouth-parts that it must stand as the type of a new genus or subgenus, whieh may be called Amblyapis.

Amblyapis, gen. v. subgen. nov. (type ilicifolice).
Maxillary palpi 6 -jointed, stout, with very short bristles, mostly at end of joints; length of joints in $\mu:-(1) 13 \overline{9}$, (2) $100,(3) 85$, (4) 75 , (5) 68 , (6) 100 ; last joint slender; blade of maxilla about $425 \mu$ long and 220 broad, thus very short and wide, subtriangular, very obtuse at end, with long bristles; maxillary comb with about five short teeth.

Labial palpi 4-jointed, very short, joints measuring in $\mu$ : (1) 100 , (2) 85 , (3) 68 , (4) 85 . The extraordinary feature of these palpi is in the second and third joints, which have one side heavily chitinized, forming a sort of sheath, which is produced outwards to a bristly point. Paraglosse very short; tongue extremely short. The striated musele which operates the tongue and adjacent organs is extremely coarse, the strix only about five in $37 \mu$ of length.

In Halictoides tinsleyi the blade of maxilla is divided longitudinally into two parts, the outer, whieh is shorter than the inner, having a width in middle of $68 \mu$, and being wholly without bistles or markings. In Amblyapis ilicifolice this outer part is much reduced, about $50 \mu$ wide towards the base, but rapidly tapering and coming to a point about $170 \mu$ before the end of the blade. In $H$. dentiventris, Nyl., the
type of Halictoides, the condition of the blade is essentially as in H. tinsleyi. In H. paradoxus, Moraw., the outer portion is also well developed, ending obtusely $187 \mu$ before the rather narrow apex of the blade, which bears very long bristles. In Dufourea vulgaris the blade is narrow, with long bristles. The bipartite condition of the maxillary blade is very strongly developed in Halictus, e. g. H. sisymbrii, Ckll., and H. armaticeps, Cresson, and the European H. virescens. In Melitta leporina there is no sign of it. In Pseudopanurgus athiops, Cress., the outer or subhyaline area is present and tapers apically as in Amblyapis. In Nomir nortoni, Cress., the outer area is present, but narrow (about one-ninth total width of blade) and tapering. In Dasypodx plumipes it is reduced to an inconspicuous sublyaline margin, broadening basally, where its width is about one-fifteenth that of the blade.

## Agapostemon texanus iowensis, subsp. n.

9. -Similar to $A$. texanus, Cresson, but rather small (anterior wing $7 \frac{1}{2} \mathrm{~mm}$.) ; mesothorax, while showing the double puncturation of texanus quite distinctly, much rougher, the smaller punctures more crowded; metathorax with the basal triangle distinctly defined by raised lines, but the sculpture coarser than in subsp. subtilior, Ckll. ; abdomen broader than in A. radiatus.

Hab. Ames, Iowa, 1899 (Wilmon Newell).
Possibly a hybrid with A. radiatus. The abdomen is without evident hair-bands; in subtulior these are very distinct.

Anthidium subochraceum, Walker, 1871.
This species, from Mount Sinai, was very poorly described by Walker, and has never been recognized since. I examined the type at the British Museum, and am able to add the following particulars:-Front down to clypeus black, except for a red band below middle ocellus and the broad (narrowing at summit) yellowish-ferruginous bands next to orbits; mandibles 4 -dentate; hair of head and thorax above strongly fulvous; punctures of abdomen rather large. Wings reddish, apical region suffusedly darker; stigma ferruginous. Legs ferruginous shaded with orange; apparently no pulvilli. Abdomen above dark reddish, with the bases of the second and following segments broadly and suffusedly blackened, the hind margins of the segments a sort of pale orange ; scopa white ; second r.n. going beyond second s.m.; scutellum
with hind edge projecting, slarp, emarginate in middle; axillæ obtusely angulate. The abdomen is wholly without yellow or white lands, but the base of the sixth segment shows obscure pallid spots alternating with dark ones.

Appears to be related to Dianthidium ferrugineum (Fabr.).

## Eucera cinerascens, Walker, 1871.

Another unrecognized species. I have not seen the male type, but a female from the convent garden at Mount Sinai, which Walker thought probably conspecific, is an Anthophora. It is in wretched condition, with matted hair; clypeus black, with a keel or ridge on its upper two-hhirds in the median line ; labrum with a pair of basal yellowish spots.

## Tetralonia spoliata, Walker, 1871.

Also unknown to recent writers. Walker's female from Mt. Sinai is in bad condition ; hair of head and thorax above badly matted, but appears to have been deep fulvous; clypeus all black, densely and coarsely punctured; abdominal bands yellowish, hind margin of first segment rather broadly rufou:; wings not dark. Comparison with Walker's description shows that the latter is inaccurate as well as too short.

Coelioxys philippensis, Bingham, 1895.
I have examined the male type. Anterior wings dark fuscous, shining violaceous; head and thorax with extremely large punctures; abdomen 8 -dentate. Easily recognized by the first abdominal segment being dorsally covered with fine moss-like white tomentum.

## Halictus dyhowskii, Rad., 1877.

A female in the British Museum is one of those collected by Dybowsky. It is a large black species, very shiny, with large strongly tridentate mandibles. Head large, face very broad; clypeus sparsely punctured; area of metathorax plicatulate, its apical part transversely wrinkled; apical truncation of metathorax with the lateral marginal keels going about halfway up; anterior wing $9 \frac{1}{2} \mathrm{~mm}$. ; wings dusky, venation normal; hind spur very finely denticulate, the denticles minute, short, and numerous; abdomen with no apical hairbands, but some basal pale pubescence.

## Halichus flavovittatus, W. F. Kirby.

I have examined the female type from Socotra. It is a true /Iulictus, with normal venation, but remarkable for the character of the abdomen, the segments very black, with the margins narrowly ivory-colour, without lair-bands. Area of metathorax large, granular-striatulate; hind spur minutely short-ciliate. H. vittutus, Smith, from the Cape of Good Hope, has similar tegumentary bands, but it is not so large, and the bands are light yellow, the first quite golden yellow. The specimen examined, in the British Museum, is marked vittatus, variety.

## Halictus niloticus, Smith, 1879.

The type, a male, is a green insect with a curious large head, and a peculiar thing is that the upper ends of the eyes are green. There is a large yellow spot on lower part of clypeus.

## Hulictus farinosus, Smith.

Rim Rock, Sandia Mountains, New Mexico, at flowers of Frasera, 1 ô (J. R. Watson). New to New Mexico.

## Colletes.

The following table for the separation of some little-known species was prepared at the British Museum. The Radoszkowski species should be authentic, as they were received from the describer:-

Very small, anterior wing 5 mm .: densely covered with white hair; bases of abdominal segments, where exposed, densely punctured; nervures and stigma pale ferruginous; second s.m. broad, receiving r. n. in middle; posterior face of metathorax covered with hair. ${ }^{*}$. (Askabad.)
Larger, not thus hairy; malar space in no case long
askiabudensis, Rads.
1.

1. Thorax above covered with short pale ochreous moss-like hair, like the American C. aberrans, Ckill. ; anterior wing 7 mm . long; abdomen with broad bands of greyish-white tomentum, the first segment densely and coarsely punctured, second densely and finely, in strong contrast; nervures and stigma dark, paler basally; antennæ very short. ¢. (Askabad.).............
Thorax with normal pubescence ........ 2.
2. Hair fringing thoracic dorsum, and on each side of antennæ, fox-red ; size ordinary. Hair of sides of metathorax and of pleura greyish white; abdomen, when fresh, with narrow white hairbands, very conspicuous, on hind margins of segments 2 to 5 ; mesothorax in middle nude, shining, with scattered large punctures; second s.m. very broad, much broader above than third; first abdominal segment with punctures very much larger than on second ; hind spur strongly ciliate; antenuæ short. ㅇ
sidemii, Rads. (janknwskiyi, Rads., is a synonym, if the specimen so labelled is authentic).
Hair of thorax \&c. not so coloured 3.
3. Size snaller, length about 9 mm .: no dark hair on head or thorax; abdomen with broad bands of yellowish-white tomentum; hind margin of first segment (tegument) rather broadly reddish; tegulæ very pale reddish; antennæ short; clypeus sparsely punctured in middle; nervures and stigma rather dark ; hind spur very minutely ciliate.
$\qquad$
Larger, with some fuscous hair on thorax above
mixtus, Rads.
...............................
4. Abdomen dull, first segment granular, not punctured; anterior wings dilute fuliginous; flagellum ferruginous beneath except at base
5. 

dudgeonii, Bingham. 5.

First abdominal segment well punctured.
5. Abdomen very shiny, pyriform, first segment relatively weakly punctured, though very distinctly, its hind margin ferruginous; wings yellowish. (Japan.)
Abdomen duller, first segment strongly and coarsely pnnctured, its hind margin not reddened, but covered, as also base of second segment broadly and apices of seginents 2 to 5 , with greyish-white hair ; face broad. ㅇ ............. gallicus, Rads.
The example of $C$. dudgeonii appears to be correctly named, although it is from the Bombay district, and has anterior wings quite strongly fuscous. It is 13 mm . long; clypeus and front densely punctured; tegulæ very dark brown; abdomen dull, not punctured.

## Diadasia afflictula, sp. n.

d. -Length about 7 mm ., width of abdomen $2 \frac{1}{3}$.

Runs in my table ('American Naturalist,' xxxix. p. 743) to $D$. uflicta, Cresson, to which it is in every way very closely related, differing in the much smaller size and slender abdomen. T'egula rather light ferruginous; second submarginal cell much contracted above; hair of thorax above and pubescence generally very pale ochreous. I had this mixed with D. diminuta, from which it is easily known by the short black or dark fuscous hair on the abdominal segments beyond the second, of course not involving the broad apical fringe. The hair of the apical fringes is appressed, not erect as in I). skinneri, Ckll., which also differs greatly by its short broad abdomen.

IIab. Mesilla, New Mexico, May 1 (Cockerell).

## Pseudopanurgus cameroni (Baker).

Pasiphaë cameroni, Baker, Invertebrata Pacifica, i. 1906, p. 141.
I am greatly indebted to Professor C. F. Baker for the loan of one of the original types. The b. n. falls short of t.-111. a distance nearly equal to length of second s.m. on first discoidal.

## Xenoglossa crawfordi, sp. n.

$\delta$.-Length about 21 mm . (difficult to measure, the ab lomen being curved downwards and inwards) ; anterior wings about 14 mm ., width of abdomen $7 \frac{1}{2}$.

Black, including the legs, the lind margins of the abdominal segments (except the first) broadly semitranslucent coppery red; clypens lemon-yellow, with its upper margin broadly black and its lower ferruginous; greater part of mandibles yellow ; labrum pallid, with light brownish lair; face rather narrow, eyes very large, converging above, ocelli very large ; hair of face pale brownish, whitish at sides near clypeus, of cheeks below rather dull white, of vertex reddish sooty; antennæ black, orly moderately long, last eight joints with obscure reddish spots, third joint longer than fourth, but not as long as 4 and 5 together ; mesothorax and scutellum dull, densely minutely punctured; thorax above with hair light cchreous, pleura with the same, but paler, but metathorax with it very dark chocolate-brown, except a tuft of ochreous in the middle of the basal area; hair of legs dark chocolate, pale ochreous on anterior femora behind and to some extent pallid on middle femora; tegulæ piceous, punctured; wings dark fuliginous; abdomen with hair of first segment and
middle of base of second very dark fuscous, beyond this it consists of short dense warm ochraceous tomentum; apical plate (seventh segment) extremely broad, with a keel on each side; venter with dark hair. 'The structure is essentially as in X. fulva, Smith, including the venation.

Hab. Guadalajara, Mexico (D. L. Crawford, 7106).
Received from Prof. C. F. Baker.

## Nomada vicinalis aldrichi, subsp. n.

$\sigma^{3}$. -Runs in the table of Rocky Mountain Nomada (Bull. 94, Colo. Agr. Exp. Sta.) to N. vicinalis, Cresson, to which it is very closely related, differing as follows :-Upper margin of clypens more or less black; scape swollen; mesothorax wholly black; scutellum black, with a pair of variable (large or small) red spots; hind femora with more black; basal part of area of metathorax strongly winkled. From N. vicinalis infrarulens, Ckll., it differs by the hair of thorax above only slightly brownish; scutellum and mesothorax as just iodicated; first abdominal segment with a broad entire red band. 'Ihe lateral face-marks, clavate above, are much as in the supposed male of N. cymbalaric, Ckll., but the scape is much stouter than in the latter, which is, however, very closely allied. The venter of the abdomen is red, with a heart-shaped black mark on first segmient, a black band at base of second, and a large yellow spot on apical segment; these markings vary from distinct to obscure. The apical plate is broad, hairy, and notched. The b. n. goes basad of the t.-m.
N. subaccepta, Ckll., is also related, but differs fiom aldrichi by its more prominent red scutellum, comparatively slender scape, \&c.

The chrome-yellow markings of the abdomen are more reduced than in true vicinatis. On the second segment they are very large; on the third variable, from large to very small; on the fourth and fifth reduced or obsolete; on the sixth well developed and confluent.

Among Robertson's Illinois species it is nearest to $N$. illinciensis, Rob., which is a considerably smaller insect. The female, when discovered, will doubtless prove to have the head and thorax red.

Hab. Moscow, Idaho; two males in Philadelphia Acad. Nat. Sci., " deposited by Wm. J. Fox."

The insect is named after the well-known entomologist of Idaho.

Nomada modocorum, Clkll.
Pasadena, California, April 6 (Grinnell). New to California.

On May 29 Mr . Grinnell took Halictus catalinensis, Ckll., at Pasadena, showing that it is not confined to Catalina Island.

## LI.-Two new African Shrews. By Wilfred H. Usgood.

As a further result of studies at the Natural History Museum two new shrews of the genus Crocidura have been found, which, like the rodents described in the March number of the 'Amals,' are named at the instance of Mr. Oldfield Thomas. Both are given subspecific rank, not only to indicate their positions in the large and unrevised genus to which they belong, but also because experience with groups more completely known has shown that closely related continental forms are more often proved to be comnected by gradations than otherwise.

Crocidura licolor elgonius, subsp. n.
Type from Kirui, near Mt. Elgon, British East Africa. Subadult female. Collected Sept. 5, 1909, by R. Kemp. Original number 198. Rudd Collection.

Characters.-Allied to Crocidura bottegi and C. bicolor cuninghamei; general colour more sooty than in either; upperparts brownish mouse-grey, the tips of the hairs only slightly paler than the bases; underparts pale smoke-grey; feet sooty, somewhat lighter laterally; tail sooty alove, slightly paler below. Skull small and flat, with teeth decidedly smaller than in cuminghamei, slightly larger than in bottegi; skull more elongate and brain-case flatter than in buttegi.

Measurements.-Type and one topotype, respectively : total length $90,97 \mathrm{~mm}$.; head and body 52,55 ; tail-vertebre 38,42 ; hind foot (s. u) 9,9 . Skull of type: condylo-incisive length 16.6 ; breadth of brain-case 7.4 ; maxillary breadth 4.8 ; upper tooth-row $7 \cdot 5$; length of molariform series $3 \cdot 9 ; i^{1}$ to $p m^{4} 3 \cdot 53$; width of $m{ }^{2} 1.75$.

Remarks.-The general blackish coloration of this form readily distinguishes it from its allies. C. lottegi is a smaller form, entirely brownish in colour, while cuninghamei is slightly larger, with brownish upperparts and with the feet practically white instead of chiefly sooty. Typical bicolor, as represented by specimens from Angola, is much paler, with practically pure white underparts.

Crocidura flavescens kivu, subsp. n.
Type from Lake Kivu, Eastern Congo. No. 7. 6. 14. 24, British Museum. Adult male. Collected Nov. 30, 1906, by D. Carruthers. Original number 319.

Characters.-Similar to Crocidura $f$. nyansre, but much darker coloured ; upperparts a rich shade of brown somewhat between the vandyke brown and the burnt umber of Ridgway; underparts a dark but rather lively russet ; feet and digits entirely blackish brown, as dark as or darker than the upperparts; tail entirely blackish. Skull practically as in doriana and nyansce.

Measurements.-Type: total length 198 mm .; head and body 110 ; tail-vertebre 88 ; hind foot (s. u.) 19. Skull of type: condylo-incisive length 30.8 ; breadth of brain-case 12.4 ; maxillary breadth $9 \cdot 15$; upper tooth-row $14 \cdot 1 ; i^{1}$ to $p m m^{4} 7$; length of molariform series $7 \cdot 5$; width of $m^{2} 3 \cdot 4$.
liemarks.-This appears to be the most richly coloured form of the flavescens group yet known. C. f. nyansce is much lighter coloured, and in this respect stands in a position somewhat between the present form and C. $f$. doriana of Abyssinia. Specimens from Entebbe and Mumias, localities respectively east and west of the type locality, have been uscd to represent nyansce. C. f. anchieto of West Africa is doubtless closely allied, but is described as being "d'un gris fauve en dessous."
LII.-List with Notes on some Land-Shells from the Island of Muswar, Dutch New Guinea, and Descriptions of new Species and Varieties of Planispira (Cristigibba), Papuina, Calycia, and Leptopoma. By Hugh C. Fulton.
The shells noted herewith were collected by Messrs. C. and I. Pratt (sons of the well-known collector A. E. Pratt) ou Muswar Island, Geelvink Bay.

Xesta cilrina, Limn.
T'wo varieties, one with lemon-colourel ground with a dark brown band on periphery of last whorl, the other dark brown above with a still darker band at periphery of last whorl, which is sharply contrasted by a white band below, the remainder of underside being of a glassy white colour.

## Chloritis cheratomorpha, Tapp.-Canefri.

## Planispira (Cristigibba) dolens, Fulton, sp. n.

Shell subeircular, with deep umbilicus about 2 mm . wide at upper part, white, smooth and polished, subtransparent, with a very narrow reddish-brown band at suture of upper whorls descending to edge of peristome and situate on last whorl just a little above the periphery (where it is about 1 mm . in width); spire almost flat, apex being slightly depressed; whorls $4 \frac{1}{4}$, last descending about 2 mm . ; peristome white, moderately expanded, margins joined by thin callus; aperture subovate, very oblique; constriction at rear of peristome very slight.

Maj. diam. $21 \frac{1}{2}$, alt. 10 mm .
Hai. Muswar Island, Geelvink Bay, Dutch New Guinea.
Similar in form to wahnesi, Fulton, but flatter and thinner, with smaller aperture and different coloration.

Thinner and more cireular in form than cornicu'um, H. \& J.; the aperture is smaller and the peristome not so widely expanded. Compared with papuana, Mlldff., and semirasa, Marts., it is larger, not so tlat, and not nearly so strongly constricted at rear of aperture.

## Papuina antiqua, Ad. \& Rve. (=leonardi, Canefri) (=horderi, Sowb.).

This is a very variable species in form and coloration; the two specimens received from Muswar Island are of a uniform light brown or fawn colour.

Papuina grata, Michelin, var. magna, Fulton, var. nov. Maj. diam. 33, alt. 25 mm .
The Muswar Island specimens are much larger than typical grata and densely covered with hairs.

I am not sure that the pilose character of this species has been recorded before; the hairs are evidently easily rubbed off.

Papuina hero, Smith.

Papuina pratti, Fulton, sp. n.
Shell pyramidal, narrowly but deeply umbilicated, greatest width of umbilicus under 2 mm .; moderately thick, creamy white, with a narrow reddish-brown band commencing about the third whorl and continued to edge of peristome, almost smooth, lines of growth inconspicuous, irregularly minutely granulated below the last whorl (this character is more or less present on other specimens than type) ; whorls $5 \frac{3}{4}$, convex above, decreasing in convexity below, last sharply keeled, suture of middle whorls slightly marginated ; peristome white, rather broarlly expanded, especially at columellar portion, very oblique, exterior band showing through the aperture.

Maj. diam. 29, alt. $19 \frac{1}{2} \mathrm{~mm}$. (type).
Another specimen : maj. diam. $26 \frac{1}{2}$, alt. 16 mm .
Mab. Muswar Island, Geelvink Bay, Dutch New Guinea.
'Ihis shell belongs to the group of vitrea, Fér., and pseadolanceolata, Dtz.; it is readily distinguished from the former by its higher spire and its thicker shell, and from the latter by its greater height in proportion to its width, its less expansion of peristome at the keel, and from both by its less rapidly increasing whorls and its sutural colour-band.

## Papuina rufopurpurea, Mlldff.

This species is very variable in coloration; besides the dark brown typical form the Muswar Island specimens include a variety of a light yellowish-brown ground-colour, with a dark sutural band and pinkish-white peristome.

## Calycia crystallina, Rve.

This is a species that varies a good deal in form, and I am convinced that isselliana, Tapp.-Canefri, is not separable.

Calycia crystallina, Rve., var. nigrescens, Fulton, var. nov.
This variety is similar to typical crystallina except that instead of a white ground-colour ornamented with opaque white lines it has a dark brown ground-colour ornamented by numerous white spiral lines.

Maj. diam. 30, alt. 44 mm .
Leptopoma muswarensis, Fulton, sp. n.
Shell globosc-conic; narrowly umbilicated, moderately
thin; apex reddish, lower part with a whitish cuticle, ornamented above and below with narrow dank reddish-brown spiral bands, with a broader one just below the periphery; whorls $5 \frac{1}{2}$, convex, first two with four or five raised spiral strix, lower whorls almost smooth, having only numerous close-set microscopical spirals; peristone white, slightly expanded; aperture circular, inner portion showing exterior bands; operculum normal.

Maj. diam. $13 \frac{1}{2}$, alt. 14 mm .
Hab. Muswar Island, Geelvink Bay, Dutch New Guinea.
Near pellucidum, Grat., but readily distinguished from that species by its dark coloration, especially below the periphery of last whorl; the spirals on the apex of muswarensis are stronger, whereas the microscopical spirals on last whorl are weaker than those of pellucidum.

This shell also bears a superficial resemblance to the darker coloured specimens of the Bornean L. sericatum, Pt., but is easily separated by the absence of raised spirals.

> LIII.-Five new Culicidæ from Ashanti. By F. V. 'Theobald, M.A. \&c.

The five new Culicidæ described here were collected by Dr. Graham in Ashanti. One has to be placed in a new marked genus, which has been called Pectinopalpus.

## Stegomyia apicoargentea, sp. n.

Head black, with silvery white central spot and white eyeborders; palpi and proboscis deep brown, the former snowwhite at apex. Thorax deep brown, with two large round silvery white spots and a small anterior median one; prothoracic lobes white and a small white spot at the base of the wings; pleuıæ with white puncta. Abdomen dusky black, last three segments with basal silvery spots, all the segments with basal lateral silvery spots, and the venter with basal white bands. Fore and mid legs with basal creamy bands to metatarsi and first tarsal ; hind with an additional band on the sccond tarsal, and nearly all the third white; femora of fore and mid legs with a white spot below near apex, apex white; in the hind legs base of venter white, and also apex and the tibix have a white sput bencath noar base.

Length. -4 mm .

Time of capture.-7. viii. 07 and 9. ix. 07.
Ilabitut.-(Obuasi and Knmasi (Mr. Graham).
Observations.-Two females, both taken in bush, one at 5 p.m. at Kumasi. Dr. Graham says specimens taken in bush-paths outside Obuasi and outside Kumasi in August and October, from 2 to 5 P.m. Described from a perfect female. The marked thoracic ornamentation and the leg banding combined will at once separate it from all other African Stegomyia.

## Edimorphus punctothoracis, sp. n .

Head brown in the middle, black at the sides; proboscis and palpi unbanded. Thorax rich brown, with six silvery white spots; scutellum silvery white. Abdomen dark brown, with basal pale lateral spots. Legs unbanded, apices of tibiæ and femora silvery white.
q.-Head dark, clothed with flat black scales in front and at the sides with some dull ochreous ones, and white ones at the sides, a patch of narrow-curved dull ochreous ones at the lack, and black upright forked scales; proboscis and palpi black; antennæ dauls brown, basal segment bright brown with a few small flat scales.

Thorax dark rich brown, with very small dull golden narrow-curved scales, and six spots of small flit silvery white scales; cheetæ dark brown; scutellum clothed with flat silvery white scales; metanotum dark brown ; pleuræ bright brown, with pale puncta.

Abdomen black, with basal lateral snowy white spots and golden border-bristles; venter mostly dark.

Legs dark brown, venter of femora for the basal two-thirds pale creamy; a snow-white spot at the apex of the femora and tibiæ; chætæ golden ; fore and mid ungues equal, uniserrate.

Wings with the first fork-cell a little longer and narrower than the second fork-cell, its stem about half the length of the cell, its base nearly level with that of the latter ; stem of the second fork-cell about two-thirds the length of the cell; posterior cross-vein not quite its own length distant from the mid.

Length. -2.3 mm .
ठ.-Palpi dark brown, hair-tufts dark on the last two segments, the penultimate rather swollen and a little longer than the apical one ; antenne plumose, plume-hairs brown. liore ungues unequal, the larger with a large tooth, the
smaller with a small one near the base; mid very unequal, simple; lind equal and simple.

Wings with the fork-cells shorter than in female, of nearly equal length; their stems nearly as long as the cells, posterior cross-vein about its own length distant from the mid.

The male claspers are very marked, being bifid.
Length. -2.3 mm .
Hubitat.-Accra (Dr. Graham).
Time of capture.-11, 12, 16, 18, 20. vi. 08.
Observations.-Caught in latrines at 8 A.M. Described from two perfect females and two males. A very distinct small species with marked thoracic spotting. Very numerons in June. Three females taken in same locality, 12 and 18. vi. U8, show only the two anterior silvery thoracic spots.

## Genus Pectinopalpus, gen. nov.

Head clothed with narrow-curved scales except at the sides and around the eyes in front, and some upright forked scales ; antenno plumose; palpi of male as long as the proboscis, irregular in form, of three segments, basal one swollen at base, apical twice as long as the penultimate, both with rather long lateral hairs, the long segment with a series of outstanding scales of peculiar form in two groups of different shape. Thorax and scutellum with long narow-curved scales.

A very distinct genus, told at once by the peculiar male palpi. I lave been unable to find the female.

## Pectinopalpus fuscus, sp. n.

Uniformly fuscous brown. Fragile. Palpi very irregular and twisted in form.
J. -Head black, with pale smoky grey narrow-curved scales over most of the area, dusky grey flat lateral scales, and almost white ones around the eyes. Palpi and proboscis deep brown; anteunæ brown, with pale bands and Haxen plume-hairs; the palpi have eight pale ontstanding scales on long stalks on one side of the apical area of the long segment, and then eight dark long outstanding scales below of different form.

Thorax brown, with dull brown and dull pale golden rather long narrow-curved scales and deep brown cheter; scutellum paler brown, with narrow-curved pale scales and six brown bristles to the mid lobe ; metanotum pale brown.

Abdomen uniformly fuscous brown.
Legs unifurmly brown; femora and coxx paler, the former
especially below; fore and mid ungues unequal and uniserrate, lind equal and simple.

Wings with rather broad scales on the apex, with rounded tips; first fork-cell longer and narrower than the second, its base about level with that of the latter, its stem more than half the length of the cell, stem of the second forked cell alout the same length and about two-thirds the length of the cell; posterior cross-vein longer than the mid, about twice its own length distant from it.

Length. -2.8 to 3 mm .
Ilabitat.-Obuasi (Dr. Graham).
Time of capture.-20. viii. 29 and 30. ix. 07.
(leservations.-Caught in bush at 10 A.m. and 6 р.м.
A very obscure species, unless carefully examined, whon the peculiar palpi at once separate it. I have been unable to distinguish the female in this collection.

## Culex nigrocostalis, sp. n.

Very like a small C. fatigans or C. pallidocephala, but the thorax uniformly clothed with dull golden brown scales and the outer costal border of the wings very dark.

ㅇ.-Head black, clothed with dall grey ragged narrowcurved scales, small dull grey flat lateral scales, and black upright forked scales; clypeus deep brown, palpi and proboscis derp black; antemæ deep brown, with narow pale bands.

Thorax deep brown, clothed uniformly with small hair-like curved dull golden brown scales and deep brown chætæ, dull golden at their base; scutellum paler brown, with scanty dusky hair-like curved scales, dull golden in some lights, and six deep brown border-bristles to the mid lobe.

Abdomen blackish brown, with narrow basal white bands and golden brown to golden border-bristles.

Legs deep blackish brown, unbanded; femora pale below, a fer pale scales at the apices of the femora and tilia; ungues small, equal, and simple.

Wings with dark brown scales, the outer costal border and the first long vein and subcostal black ; first fork-cell longer and narrower than the second posterior, its base nearer the base of the wing, its stem less than one-third the length of the cell; stem of the second fork-cell about two-thirds the length of the cell ; posterior cross-vein longer than the mid, sloping backwards, and about two and a half times its own length distant from it.

Lenyth.- 3 mm .
6.-Like the female, but the abdomen more prominently banded. Palpi and proboscis deep brown, the former acuminate and longer than the prohoscis by the last and apical portion of the penultimate segment, the last two segments with scanty long dark hairs. Ungues of fore and mid legs unequal, uniserrate, hind equal and simple. Wings with short fork-cells, the first slightly narrower and much longer than the second fork-cell, stem of the first about three-fourths the length of the cell, stem of the latter nearly as long as the cell; posterior cross-vein longer than the mid, nearly three times its own length distant from it.

Length. -4 mm .
Mabitat.-Accra (Dr. Graham).
Hatched out. 7 and 18. vi. 08 ( $\sigma^{*}$ ), 7. vii. 08 ( 9 ).
Observations.-Described from a single perfect female, hatched from a long siphoned larva, and three males. This is a small rather obscure Culex, near C. fatigans, Wied., and C. pallidocephala, 'Theob., but can be told from both by the very dark outer costal border and veins near it. A small fragile species.

## Culex pallidothoracis, sp. n.

Thorax uniformly clothed with pale ochreous scales. Abdomen dark brown in the female, with traces of pale basal banding, prominent in the male. Palpi, proboscis, and legs uniformly dark brown.
q.-Head black, densely clothed with narrow-curved pale ochreous almost creamy scales, flat similar coloured lateral scales, rich golden brown central upright forked seales, and black upright ones at the sides; golden chætæ between the eyes, dark ones at the sides; clypeus brown ; palpi and probuscis almost black ; antemm brown.

Thorax black, densely and uniformly clothed with narrowcurved pale ochreous almost creamy scales, with golden and brown chætæ; scutellum very pale, with similar scales and brown border-bristles ; metanotum brown ; pleuræ very palc.

Abdomen dark brown, some of the apical segments with basal creamy bands; border-bristles brown, golden at their apices; venter with many pale scattered scales; traces of basal lateral pale spots.

Legs uniformly brown, with dull ochreous reflections, paler beneath; ungues equal and simple.

Wings with the fork-cells long; the first longer and narrower than the second posterior, its base nearer the base of Ann. de May. N. Hist. Ser. S. Г'ol. v.
the wing, its stem about one-third the length of the cell ; stem of the second about lalf the length of the cell; posterior cross-vein nearly its own length distant from the mid ; scales of typical Culex form.

Length. -5 to 5.5 min .
$\delta$.-Similar to female, but the abdominal banding very pronounced. Palpi acuminate, black at the apices, paler basally, hairs dark ; antenne with flaxen brown plume-hairs, paler at their apices. Fork-scales dense, dark behind as well as at the sides. Fore and mid ungues unequal, the larger with a large tooth, the smaller with a small one, hind equal and simple. Genitalia with a large broad foliate plate.

Length. -5 to 6 mm .
Habitat.-Obuasi (Dr. Graham).
Time of capture.-S. i. $08 ; 10$. xii. $07 ; 20$. vi. $07 ; 17$. vii. $07 ; 7$. viii. $07 ; 20$. ix. $07 ; 18,19$. x. $07 ; 13$. xi. 07.

Observations.-Caught on bush-paths. Described from a series of several males and females. It is very marked on account of the pronounced pale scaled thorax. The females show some variation in regard to abdominal banding, some showing it much more prominently than others.
LIV. - The Application of Mr. G. W. Smith's Theory of Iwarf Males to Myzostoma. By A. F. Coventry, Magdalen College, Oxford.
Mr. G. W. Smith has recently put forward a new theory to explain the complemental dwaf males found among the Cirripedia pedunculata.

He looks for the interpretation of the peculiar sexual relations among these, and, as he believes, also in the Rhizocephala, to the fundamental nature of secondary hermaphro-ditism-i.e., imposed on a primitive diœcism, which we must suppose to have been the original condition among the Cirripedia.

Sinith has found, both by observation and experiment, that this hermaphroditisu can only be imposed on males.

Hence the ordinary monœcious Cirripedes are really males, all the females having been suppressed in the course of evolution ; and the complemental males are in an arrested state of development due to the condition of protandric hermaphroditism-i.e., male generative products ripening before female-through which they at one time passed.

The same reasoning applies with very little modification to the Rhizocephala.

In these the dwarf males never become sexually mature, being represented by the Cypris larvæ found on the young Sacculina externa.

Smith believes that both these Cypris larve and the complemental males of the Pedunculata are potential hermaphrodites, in which development is arrested because of the position taken up by them on fully developed individuals of the same species.

This idea is supported by what occurs in the Epicarida, a group of parasitic Isopods. Here all individuals are at first larval males, which, after crawling upon the adult (functionally female) individuals and fertilizing them, migrate to and become parasitic upon their hosts-various (irustacea, -and there assume the female condition.

They are therefore protandric hermaphrodites.
Quite recently Orton has brought forward evidence of the same sort of thing in Crepidula, and he has expressly accepted Smith's theory as an explanation.

The facts known about Myzostoma seem to be susceptible of a similar interpretation, whether we accept Beard's or Wheeler's account of their life-history.

In the former case, the sexual relations of Myzostoma are exactly comparable with those of the Pedunculata; in the latter they are more like those of the Epicarida.

Beard described the dwarf dorsicolous males as never at any time showing traces of ovaries, while individuals found on the disc of the Comatula host have both ovaries and testes, even though they be smaller than the largest dorsicolous specimens. He therefore claimed that these are true complemental males.

Wheeler traversed this statement and said that the ovaries can always be found, even in the youngest dorsicolous individuals. He identified them with Nansen's "problematical organs."

Working on this assumption, he noted a gradual increase in size and activity in the ovary; and he was able to trace the animal through all stages, from the time when neither mature sperms, or only a very few, nor ova were present, to an almost purely female state, passing on the way through a stage when numerous mature sperms, but only immature ova, were present, followed by a completely hermaphrodite condition.

In spite of some criticisms from Beard, Wheeler's statements seem to be quite unshaken, and his evidence, both as regards descriptions and drawings, has all the appearance of being a more trustworthy guide to the real state of things.

We have, therefore, in the life-history of Myzostoma, as detailed by Wheeler, a remarkable confirmation of Smith's theory of secondary hermaphroditism, and a farther case in which it appears to supply a complete interpretation of facts hitherto lacking an explanation.

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LV.-On the Affinities of Astrosclera willeyana, Lister. By R. Kirkpatrick.
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> [Plate XI.]

Among some sponges collected by Dr. C. W. Andrews, F.R.S., off Christmas Island, and presented to the Natural History Museum by Sir John Murray, were four small examples of Astrosclera willeyana, Lister. The specimens had been detached from a block of coral rock brought up from a depth of 46 fathoms, and had been put into alcohol. 'The largest example, which is mushroom-shaped, is 12 mm . high, 8 mm . in diameter at the base of the round stem, and 14 mm . in diameter across the convex head. The rounded upper surface is smooth and shows a reticulate pattern with irregularly meandrine or rounded meshes about a millimetre in diameter. Several stellate oscular areas are scattered over the surface. In a vertical section of the sponge the strand; of the network are seen to be the edges of walls or lamellæ composed of loosely aggregated spherules, which amalgamate lower down to form solid masses.

A second columnar specimen, 12 mm . high, was decalcified and stained. A third example formed a small cylindrical nodule, and a fourth an irregular disk 7 mm . in diameter and $2-3 \mathrm{~mm}$. thick.

Vertical longitudinal sections of the decalcified specimen showed a tubular network with numerous elongated longitudinal strands hanging down from a surface layer (of ectosome), and joined by fewer and shorter more or less transverse tubular bars.

The walls of the tubes were beset with siliceous spined acanthostyles set at a very acute angle and evidently pointing in the direction of exhalant currents. The spicules beneath the ectosome were vertically dressed.

The gaps in the tubular network, i. e. the meshes left after decalcification, were filled, in the complete state, with spherules of aragonite, separate in the upper part of the sponge, but fused into solid walls and masses in the lower.

All four specimens have the siliceous acanthostyles. One specimen has in addition centrotrimenes, spined microxeas, and spilasters belonging to a species of Triptolemus, a 'T'etractinellid Theneid sponge, which seems to have a boring habit. The flagellated chambers are fairly well preserved. In some double-stained sections not thoroughly decalcified the aragonite spherules took the stain, the deeper stained central part of each spherule looking like a nucleus. Numerous embryos are present, especially below the ectosome.

In $1900 \mathrm{~J} . \mathrm{J}$. Lister published a memoir on Astrosclera in Willey's 'Zoological Results,' partiv. Four of the specimens he described came from 35 fathoms off Lifı; a fifth from 100 fathoms off Funafuti was sent to him from the British Museun.

He considered these organisms to be very aberrant calcareous sponges which appeared to show affinities with some of the Pharetronida. Recently I wrote to Mr. Lister asking for the loan of his preparations, all of which he very kindly sent to me.

In one of the longitudinal sections of a complete specimen showing hard and soft tissues I found on the outer edge of the section a number of vertically dressed acanthostyles, but the tissues of the canals were devoid of these spicules.

On decalcifying a fragment of the old and dead Funafuti specimen I found remains of much macerated acanthostyles, often reduced to a thin shell, but still recognizable as acanthostyles.

Mr. Lister had had imperfect material to work with, and could hardly have come to any other conclusion than the one he adopted.

My own views concerning this sponge are as follows:Astrosclera willeyana is a siliceous Ectyonine sponge related to Hymerhaphia. Originally it was a small thin incrusting sponge with a skeleton constructed of separate vertical colunins of acanthostyles with one spicule to each column. It acquired the habit common among its Ectyonine congeners of selecting special kinds of particles from its surroundings, which here include numerous aragonite-forming alga corals,

382 On the Affinities of Astrosclera willeyana, Lister.
\&c.* Aulena crassa (Carter), with its main skeletal construction almost identical with that of Astrosclera, selects minute particles of siliceous or quartz sand. Astrosclera selects the more tractable spherules of an aragonitic sand. An artificial aragonitic sand made after Meigen's recipe (Bericht nat. Gesell. Freiburg, xiii. p. 9) resembles the supposed scleres of Astrosclera. Little masses of these spherules, each one of which is a radiating aggregate, make not a bad imitation of fragments of Astrosclera skeleton, for the artificial spherules vary in size and becomo polyhedral with mutual pressure.

The primarily separate spherules would gradually amalgamate to form walls, which would permit of the choanosome growing into folds; the lumen of the latter would gradually contract owing to the encroaching laminæ. The vertical acanthostyles in the tubular folds would tend to assume more and more an obligue position. The thin sponge crust became a disk, and the disk a column.

The claracter of forming a skeleton of aragonite has evidently been an eminently successful one for the little Hymerhaphia-like sponge, for examples have been recorded from widely distant localities, viz. from 10 to 20 degrces south of the Equator and from longitudes $105^{\circ}$ E., $166^{\circ}$ E., and $175^{\circ} \mathrm{W}$., trom depths of $35-100$ fathoms on coral rock. But apparently there have been penalties and drawbacks associated with this strange success, for the sponge has become subject to the attacks of boring organisms.

The tubular and honeycomb style of architecture is not uncommon among the Lctyonine relatives of Astrosclera. Aulena (Holopsamma) crassa (Carter), for instance, presents a very similar appearance to Astrosclera both on the surface and in section (see Lendenfeld, 'Mon. Horny Sponges,' pl. viii. figs. 1, 2) ; here the echinating styles are smooth.

I shall not attempt to give an account of the histology and cytology of Astrosclera at present, because the specimens, precious though they be, are not sufficiently well preserved. 1 shall be dredging off Clıristmas Island this autumn, and if I am fortunate enough to procure more specimens of this wonderful sponge I shall fix them at the moment of capture and in accordance with the best methods.

In the true siliceo-calcareous sponge Merlia normani ('Annals,' Feb. 1910, p. 288) the skeleton of calcite, which is formed by an epithelium on the external surface, partly supports the sponge, but chiefly shelters masses of archæo-

[^43]cytes. Astrosclera is, in my opinion, a purely siliceous sponge, and does not secrete aragonite.

Summary.-Astrosclera willeyana, Lister, is an Ectyonine sponge with a supplementary skeleton formed of foreign particles of aragonite, the latter being at first discrete, and later welded into concrete walls and blocks.

## explanation of plate si.

Astrosclera willeyana, Lister.
Fïgs. 1-3. Specimens, nearly nat. size.
Fig. 4. Surface of specimen $3, \times 10$.
Fig. 5. Longitudinal vertical section of soft tissues of a decalcified specimen, $\times 7$.
Fig. 6. The same, $\times 16$, showing acanthostyles in the walls of the choanosome and below the ectosome. This figure should have shown embryos.
Fig. 7. The same, $\times 65$.
Fig. 8. Acanthostyle from Christmas Island specimen,$\times 700$.
Fig. 9. Ditto from Lifu specimen, $\times 700$.
Fig. 10. Aragonite spherules, nearly but not wholly decalcified, with remains of radiating lines of particles deeply stained, the whole apparently imbedded in cell-like masses of protoplasm (? remuants of ground substance); no nuclei visible. $\times 1000$.

## LVI.-New Mammals from the E. Indian Archipelago. By Oldfield 'Thomas.

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Pteropus liops, sp. n.
Very similar externally to Pt. temminckii, and agreeing with it in size, quality and distribution of fur, and general colour, but differing in the following details:-Face (including cheeks and chin) uniformly pale brown, without any tendency to the formation of eye-rings; in temminckii the face generally is whitish, the cheeks especially, while there are perceptible brown eye-rings carried forward anteriorly nearly to the nose, and contrasting with the narrow median buffy-whitish frontal line between them. Under surface, from sternum backwards, dark broccoli-brown, the hairs of this part being in temminckii broadly tipped with pale buffy.

Skull with the orbits markedly smaller than in temminckii.
Forearm of type 102 mm .
Hab. Buru Island.
Type. Subadult female. Original number 892. Collected August, 1909, by Mr. W. Stalker.

## Dobsonia viridis umbrosa, subsp. n.

All essential characters as in $D$. viridis of the Kei Islands, but the colour averaging darker throughout. In the most marked specimens the crown is blackish "bistre" instead of "raw umber," the nape is a lighter shade of bistre instead of bright yellowish or "raw sienna," and the under surface near "mummy-brown" instead of "tawny olive" or "claycolour."

Forearm of type 118 mm .
Hub. Ceram.
Type. Adult female. B.M. no. 7. 1. 1. 259. Collected in 1859 by A. R. Wallace. Purchased with the Tomes Collection.

Although in rare instances the Ceram Dolsonia has the bright coloration characteristic of the typical Kei $D$. viridis, the colour of the majority of specimens is so much darker that it should apparently have a definite subspecific name. Besides five specimens of umbrosa collected by Mr. Wallace, the Museum possesses a number of both Aru and Ceram forms obtained by the late Mr. W. Stalker.

## Myotis (Leuconoe) stalkeri, sp. n.

A large species with enormous feet; no interfemoral fringe. Size large, about equalling that in M. pequinius, therefore alone exceeded among Old-World members of Leuconoe by the Chinese M. ricketti. Fur very soft, fine, and velvety; hairs of back about 6 mm . in length. General colour a variable greyish brown with silvery gloss, the hairs blackish, with dark "broccoli-brown" tips; head rather greyer. Under surface strongly contrasted creamy whitish, the hairs slaty for two-thirds their length. Limbs and membranes uniform pale brown, naked throughout except just at the base of the tail; interfemoral without a fringe, though there are a few scattered hairs along its posterior border.

Ears of medium length; tragus long, narrow, pointed, with a well-marked external basal lobule. Feet exceedingly large, their proportionate size seeming to increase in this genus in the larger species.

Skull large, of normal shape. Middle upper premolar about hald the size of the anterior, shut in in the internal angle between the other two. Middle lower premolar of the same proportionate size as above, but in the tooth-row. Other teeth as usual.

Dimensions of the type (the starred measurements taken in flesh) :-

Forearm 48 mm .
Head and body ${ }^{*} 62$; tail ${ }^{*} 51$; hind foot, s. u. ${ }^{*} 12$, c. u. 15 ; ear *18. Tragus on inner edge $7 \cdot 6$; third finger, metacarpus 47 , first phalanx 21 ; calcar (c.) 14.

Skull: greatest length $19 \cdot 3$; basi-sinual length $14 \cdot 4$; greatest breadth $12 \cdot 2$; breadth of brain-case $9 \cdot 5$; front of $p^{4}$ to back of $n^{3} 5 \cdot 3$.

Hab. Ara, Kei Islands.
Type. Adult male. Original number 852. Collected July, 1909, by W. Stalker during the British Ornithological Union's Expedition to New Guinea.

This fine species is readily distinguishable by its large size, enormous feet, and fringeless interfemoral. Its nearest ally would seem to be M. macrotarsus, Waterh., from the Philippines, but that is decidedly smaller.

I have named it in honour of its discoverer Mr. W. Stalker, whose sad death by drowning shortly after the landing of the expedition in New Guinea deprives the Museum of one of its best and most enthusiastic collectors.

I may take this opportunity of stating that the specimens from Tasikmalaja, W. Java, recorded by Mr. Wroughton and myself as M. hasselti, Temm. $\dagger$, really belong to M. horsfieldi, Temm., which is distinguishable from M. adversus by its wings being attached to the metatarsus instead of to the end of the tibia. I owe to the kinduess of Dr. Jentink such particulars about the type as enable me to make this correction.

## Paradoxurus langeanus, sp. n.

A small dark-coloured species with small bullw.
Size markedly less than in $P$.javanicus. General colour very dark, as dark as in $P$. torrus of the Tawi-Tawi Islands, and most neally approaching "bistre." Markings very indistinct, owing to the general dark colour ; in the middle of the back three short black stripes are perceptible, passing posteriorly into rows of spots. Ground-colour between the stripes dull clay-colour or cinnamon, where lightest, on the back, darker on the nape and shoulders. Under surface dark bistrebrown. Crown and backs of ears blackish or blackish brown, as are also the limbs and feet. 'I'ail uniform dark brown.

Skull much smaller than that of $P$. juvanicus, but its proportions similar. Bullæ small, but rather variable in size.
$\dagger$ P. Z. S. 1909, p. 381.

Teeth of medium size, broadly rounded, very much as in $P$. javanicus, but smaller.

Dimensions of the type (measured in the flesh) :-
Head and body 500 mm . ; tail 390 ; hind foot 72 ; ear 41.
Skull: condylo-basal length 96; greatest breadth 55 ; nasals in middle line 19; interorbital breadth 18; palatal length $43.5 ; p^{4}$, length along outer side $8 \cdot 7$; greatest oblique diameter 10.

Hab. Kangean Island, E.N.E. of Java.
Type. Adult male. Original number 2234. Collected 16th November, 1909, by G. C. Shortridge. Presented by Oldfield Thomas. Seven adults and five young examined.

This insular Paradoxure is readily distinguishable by its unusually dark colour.

Sciurus notatus madurce, subsp. 1.
Similar in all essential characters to true W.-Javan notatus, but paler throughout.

Back of the same general colour, but paler. Under surface from the chin backwards rich ochraceous buff, this colour mostly quite clear and bright, without greyish suffusion, at the bases of the hairs, except slightly on the belly. In true notatus the hairs of the throat, chest, and belly are broadly greyish basally, so that the buffy tips do not hide the grey bases, these, even when present on the belly, being completely hidden in madurce. Buffy eye-rings much narrower and less conspicuous. Cheeks and sides of neck below and behind ears dull buffy. Ears themselves also more buffy. Light lateral line broader, dark one below it narrower and shorter than in notatus. Hands and feet similarly clear grizzled grey, contrasted with the general colour of the body and limbs; wrists and ankles more buffy than in notatus. Tail lighter in general colour, the buffy rings paler, those at the bases of the hairs white, the black rings rather narrower.

Skull and teeth as in notatus.
Dimensions of the type (measured in flesh) : -
Head and body 195 nmm .; tail 180 ; hind foot 44 ; ear 18.
Skull : greatest length 49.
Hab. Marengan, near Soemenep, E. Madura. Sea-level.
Type. Adult male. Original number 2157. Collected 2nd November, 1909, by G. C. Shortridge. Presented by Oldfield Thomas.

All the names currently considered as synonyms of S. notatus seem to have been given to specimens from Western Java. Whether the present paler form is confined to Madura or penetrates into Eastern Java remains to be seen.

Sciurus lowi bangueyre, subsp. n.
Essential characters as in true N.-Bornean lowi, but the peculiar warmth subtracted from the general colour, so that instead of a warm brown the colour is dark greenish olivaceous, the light rings on the hairs buffy instead of ochraceons. Median dorsal area from crown to rump decidedly darker than the flanks. Sides of neck still lighter than flanks, a black postaural patch rather more conspicuons than in lowi. Tailhairs ringed basally with buffy, their tips dull whitish, these colours being ochraceons and buffy respectively in true lowi.

Hind foot of type 33 mm .
Skull : gnathion to basilar suture 26.5 ; nasals 11 ; interorbital breadth 11.7 ; palatal length 19 ; upper tooth-series exclusive of $p^{3} 7$.

Hab. Bangney Island, N. of Borneo.
Type. Adult male. B.M. no. 94. 7. 2. 13. Collected January, 1894, by A. Everett.

## Nannosciurus exilis retectus, subsp. n.

As in Bornean exilis, but general colour paler and the warm tawny or ochraceous tawny mantle practically absent, the nape and shonlders of the same dull grizzled buffy tone as the crown and rump; sides rather lighter; belly creambuff instead of pinkish buff.

Skull rather smaller and lighter than in exilis.
Hind foot of type 19 mm .
Skull: front of interparietal to tip of nasals $21 \cdot 3$; zy gomatic breadth 14.7 ; palatilar length 8.8 ; upper tooth-row exclusive of $p^{3} 3$.

Hab. Banguey Island, N.E. Borneo.
Iype. Old male. B.M. no. 94.7.2. 14. Collected by A. Everett.

## BIBLIOGRAPHICAL NOTICES.

Pierce, W. Dwight. A Monographic Revision of the Twisted Winged Insects comprising the Order Strepsiptera, Kirby. (Smithsonian Institution. United States National Museum. Bulletin 66.) Washington, 1909, pp. xii, 232, pls. 15.

It was in the year 1813 that Kirby published a paper in the 'Transactions of the Linnean Society of London,' in which he
founded the new order Strepsiptera on two genera only, Stylops melittce, parasitic on bees, and Xenos rossii (Ichneumon vesparum, liossi) and peckii, parasitic on wasps. Stylops melittce had, however, been previously described by Kirby in his 'Monographia Apum Anglix, and his graphic description of its discovery will be familiar to all entomologists.

A few other species were subsequently described by Kirby and others; but for many years the number was very small, and these curious insects were usually regarded as an aherrant family of Coleoptera. Prof. Pierce brings forward cogent reasons for collsidering these insects to form a separate order, and now estimates it as comprising no loss than 8 families, 37 genera, and 120 species, many of which are described as new in the present work.

It now appears that Orthoptera, Hemiptera, and Homoptera are liable to the attacks of Strepsiptera, as well as the Hymenoptera, which have long been known to be infested by them; and the physiological changes induced in the hosts by these parasites are of much importance.

We commend this important monograph to entomologists interested in curious forms of insects, and in physiological inquiries.
W. F. K.

Indian Insect Life. A Manual of the Insects of the Plains (Tropical India). By H. Maxwell-Lefroy, M.A., F.E.S., F.Z.S., Entomologist, Imperial Department of Agriculture for India; Author of 'Iudian Insect Pests,' \&c. Assisted by F. M. Howlett, B.A., F.E.S., Second Entomologist, Imperial Department of Agriculture for India. (Published under the Authority of the Gorernment of India.) Agricultural Research Institute, Pusa. 4to. Calcutta and Simla, 1909. Pp. xii, 786. Pls. lxxxiv. and figs. 536.
Uneuestionably this is the handsomest and one of the most important works which have yet appeared on the insects of India. Hitherto the author has chiefly been known by his 'Indian Insect Pests' and 'Indian Museum Notes,' but his new book shows him to have a very comprehensive knowledge of all branches of entomology, especially as represented in the fanna of India. The Introduction deals with general subjects, and will appeal to many readers who have only a secondary interest in entomology. It contains discussions on Diagnosis, Zoological Position, Instinct and Habit, Classification, Number of Species, Nomenclature, Identification, Entomology in India, Zoogeographical Divisions, Food and Habitat, and Insects and Man.

In 1881 Blanford estimated the known species of insects found in British India at 12,100. At present Prof. Maxwell-Lefroy estimates the number of known species at 29,700 . It is impossible even to estimate the actual number, for the fanna even of Britain is very far from exhausted; and the last part of the 'Transactions of
the Eutomological Society of London' includes nine new genera and ten new species of Mymaridæ (Micro-Hymenoptera) eaptured within a few miles of London, and a new genus and species of Noctuidæ captured ne ir Aberdeen. We may also note that within the last few weeks the discovery of a new species of Mymaridæ (said to be the smallest insect known) has been announced from India.

The orders of insects are discussed in the following series:Aptera, Orthoptera, Neuroptera, Hymenoptera, Coleoptera, Lepidoptera, Thysanoptera, Diptera, and Rhynchota. There are also separate essays under each order on various subjects of general interest, such as Deceptive Colouring, Relative Duration of Life, Sex, Myrmecophilons Insects, Insects ns Food, Silk, Blood-sucking Insects, Song in Insects, \&c.; and the book concludes with a Plaut Index and a General Index.

The better-known families of insects are treated with much detail, and are freely illustrated both with plain and coloured figures. The lesser-known families are more briefly dealt with, but the available sources of information are clearly indicated, and special attention is given to insect pests of all kinds.

We can hardly speak too highly of this most useful and comprehensive work. The only faults which we can find in it are its weight (which in comparison to its size is only approached by that of Comstock's 'Manual for the Study of Insects') and its size. These defects will make it difficult for a travelling entomologist, to add it to his impedimenta; and we might perhaps be allowed to suggest to the painstaking author and his colleague that a small "pocket" manual of Indian entomology might be a great boon to entomologists travelling in India, without interfering with the usefulness or circulation of the larger work.
W. F. K.

The Fauna of British India, including Ceylon and Burma. Published under the Authority of the Secretary of State for India in Conncil. Edited by A. E. Suipley, M.A. \&e. Dermaptera (Earwigs). By Malcolm Burr, D.Sc. 8vo. Pp. xviii, 217. Pls. 10 ( 1 col .) and 16 text-figures.
In the present half-volume of the 'Fauna Indica,' the first published under the editorship of Prof. Shipley, Dr. Burr has given an excellent Monograph of the Earwigs of British India; and as the group is a comparatively small one ( 135 species are described in the work before us, a number that could doubtless be easily quadrupled in a few years if collectors in India took up the gronp systematically), the author has been able to deal with it very fully, and to figure more than a hundred species, often with enlarged details of legs, forceps, \&c.

Much useful information is also given about structure and habits, bibliography, gengraphical distribution, collecting and preserving,
\&c. Dr. Burr alludes to the brittle character of dried specimens and the ease with which the forceps and last dorsal segment of the abdomen are liable to become detached, when they are frequently stuck on upside down. He mentions that Serville founded a new genus on such a specimen; but earwigs are not the only insects which are liable to similar accidents, and it is less generally known that Walker's genus Larnaca, which was described as differing from Gryllacris chiefly in the position of the ovipositor, was founded on a specimen of Gryllacris which had been broken, and the abdomen had been reversed in the process, so that the ovipositor curved downwards instead of upwards.

Our knowledge of the insects of our home and foreign possessions is now rapidly increasing, and the best means of advancing it is by the publication of books like the present, which, however, often give such an impetus to the study of the particular group with which they deal as to render themselves nearly obsolete in a comparatively short time.

## PROCEEDINGS OF LEARNED SOCIETIES.

GEOLOGICAL SOCIETY.
December 1st, 1909.-Prof. W. J. Sollas, LL.D., Sc.D., F.R.S., President, in the Chair.

The following communication was read:-
'On some Small Trilobites from the Cambrian Rocks of Comley (Shropshire).' By Edgar Sterling Cobbold, F.G.S.
The majority of the trilobites noticed in this communication were obtained during the progress of some of the excavations referred to in the Report of the Geological Excavations Committee of the British Association, read at the Dublin Meeting, 1908.

The specimens were derived from the Olenellus Limestone of Comley, and from the Grey Limestones which intervene between that horizon and the Conglomeratic Giit yielding a Paradoxidesfauna.

The Author notices the occurrence of Microdiscus lobatus, Hall, M. speciosus, Ford, M. helena, Walcott, and Ptychoparia (?) attleboroughensis, S. \& F. He describes eleven species, apparently new, which he refers to the genera Microdiscus, Plychoparia, Micmacca (?), Agraulos (Strenuella), Anomocare (three species), Protolenus (two
species), and two species to a new genus, to which Mr. Matthew's species Micmacca (?) plana may also be referred.

All the trilobites are represented by detached portions or fragments, often mixed indiscriminately, two or three species together, in the separate bands of rock; and the Author adduces in some detail the evidence for correlating certain free-cheeks, thoracic segments, and pygidia with the various head-shields, so that future workers may clearly distinguish between that which is actual fact and that which is a matter of inference.

> Jaunary $12 \mathrm{th}, 1910$-- Prof. W. J. Sollas, LL.D., Sc.D., F.R.S., President, in the Chair.

## The following communication was read:-

' On the Igncous and Associated Sedimentary Rocks of the Glensaul District (County Galway).' By Charles Irving Gardiner, M.A., F.G.S., and Prof. Sidney Hugh Reynolds, M.A., F.G.S.; with a Palæontological Appendix by Frederick Richard Cowper Reed, M.A., F.G.S.

The general succession of the rocks of the Glensaul district is as follows, in descending order:-
3. ? Bala Beds. Conglomerates and Sandstones.
2. Shangort and Tourmakeady Beds.

Thickness
in feet. becoming so calcareous as to pass into fairly pure limestone, enclosing also bands and patches of limestonebreccia, and, more rarely, bands of highly fossiliferous limestone which in some cases has been shattered by earth-movements.
(7) Very coarse tuff or breccia, mainly composed of felsitefragments: associated with it are impersistent bands of fine tuff750

(6) Tuff, coarse and fine, with occasional patches of calcareous
beds, and at one point graptolitic beds indicating the
zune of Didymograptus hirundo. ..... 150
(5) Great felsite sill of Tonaglanna and Greenaun ......about ..... 1100
(4) Coarse grit ..... 20
(3) Gritty tuff .varging in thickness from ..... 520 to 620
(2) Coarse tuff or breccia, mainly composed of felsite-fragments ..... 75
(1) Fine banded tuff ..... 55

1. Mount Partry Beds.
(4) Coarse grits150
(3) Fine grits and tuffis associated with black chert, graptolitio beds, and a prominent band of coarse tuff or breccia about 30 feet thick. The graptolites indicate the zone of Didymograptus extensus
(2) Coarse grits............................................................... (8) 110
(1) Cuarse conglomerates, about 600 feet seen.

The graptolitic beds occurring in Band 3 of the Mount Partry Beds have yielded nineteen species, which have been determined by Miss $G$. L. Elles, D.Sc., who considers that they indicate the upper part of the zone of Didymograptus eatensus. The commonest species met with are D. extensus, Hall, and D. bificlus, Hall, both species being represented by small mutations. Rounded bodies, which a comparison with the better preserved specimens from the Tourmakeady district, shows to be almost certainly radiolaria, were noted in sections of the cherts and shaly beds at several points.

In a previous description of the rocks of the Tourmakeady district, the term Shangort Beds was applied to a series of grits and tuffs, and the term Tourmakeady Beds to an associated series of calcareous strata which generally take the form of lime-stone-breccias. In the Glensaul district it is not possible to draw a sharp line of distinction between the two rock-types, some of the calcareous gritty tuffs passing into nearly pure limestone; but the Authors retain the terms to indicate the close connexion between the two districts.

The fossils from the Shangort and Tourmakeady Beds, which have been examined by Mr. F. R. Cowper Reed, show a close resemblance to those of the Tourmakeady district; but the finding of certain additional forms, especially Nileus armartillo and Niobe sp., has impressed upon Mr. Reod the close connexion between this fauna and that of the Orthoceras Limestone of Sweden, and has convinced him that it is rather of Arenig than of Llandeilo age. The conclusion is in conformity with the field-evidence, for at one point beds of gritty shale, containing radiolaria and graptolites (indicating the zone of Didymograptus hirundo), occur associated with the tuff of the Shangort Beds. The relegation of the Shangort and Tourmakeady Beds of Glensaul to the Arenig would imply a similar age for those of the Tourmakeady district.

The Glensaul district contrasts strongly with that of Tourmakeady as regards the character of the crystalline igneous rocks, which are all quartz-felsites, and the Authors believe them to be entirely intrusive.

Mr. F. R. C. Reed describes one species of Illcemus, one of Niobe, one of Nileus, two of Bathyurus, three of Cheirurus, one of Pliomera, one of Encrinurus, one of Phacops, and a new species of Bathyurellus. He also describes three species of Orthis, one of Hyolithes, one of Rafinesquina, one of Camerella, and one of Porambonites, and his conclusions as to the evidence which is furnished by the fauna regarding the age of the beds are mentioned above.

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Macrochlamys, Euaustenia, Cryptaustenia, Eurychlamys, Austenia, Durgella, Leptodontarion, Sakiella, Pseudokaliella, Sarika, Euplecta, and Pupisoma.

## THE ANNALS

## Magazine of natural history.

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No. 29. MAY 1910.
LVII.-Descriptions of some new Species of Heterocera from Tropical Africa. By Herbert Druce, F.L.S. \&c.

## Fam. Syntomidæ.

## Pseudapiconoma batesi, sp. n.

Female.-Head, collar, and tegulæ chrome-yellow; antennæ black, the base bright red ; palpi red ; thorax brown; abdomen chrome-yellow, banded with black, the anal segment bright red ; legs red. Primaries dark brown, the costal vein bright red from the base almost to the apex ; two small chrome-yellow spots edged with red beyond the cell nearest the costal margin ; a square chome-yellow spot at the end of the cell, a small spot below, and a rather large oval-shaped spot nearest the inner margin, all the spots edged with red, the veins red: secondaries uniform chrome-yellow. Underside very similar to the upperside, the base of the primaries yellow; a round yellow dot nearest the apex ; secondaries as above.

Expanse 2 inches.
Hab. W. Africa, Bitje, Ja River, Cameroons, 2000 feet, dry season (G. L. Bates, Mus. Druce).

Pseudapiconoma laureola, sp . n .
Male.-Head, tegulx, thorax, and abdomen pale fawncolour; collar red, tegule edged with red, abdomen banded Aun. \& Mag. N. Hist. Ser. 8. Vol. v.
with red on each segment; antennæ black; underside of thorax and upperside of the legs red. Primaries pale fawncolour, the veins darker in colour; a square-shaped hyaline spot eiged with red in the cell, below which is a small round hyaline spot edged with red; beyond the cell a band of five hyaline spots partly cross the wing, the first two spots the smallest, the third and fourth spots considerably larger, the fifth spot small; the fringe fawn-colour : secondaries creancolour, broadly pink along the inner margin, the fringe fawncolour at the apex. Underside very similar to the upperside, but paler in colour.-Female very similar to the male, but larger, the secondaries much redder.

Expanse, of $1 \frac{3}{4}$, of $2 \frac{1}{2}$ inches.
Hah. West Atrica, Bitje, Ja River, Cameroons, 2000 feet, wet season (G. L. Bates, Mus. Druce).

Allicd to Pseudapiconoma specuirgera, Grunb.

## Pseudapiconoma umbra, sp. n.

Male.-Head, collar, tegulæ, and thorax dark brown; palpi and antemre black; abdomen greyish brown, each segment banded with chrome-yellow; the underside and the legs dark brown. Primaries dark brown; a small hyaline dot in the cell, one below, and five hyaline spots crossing the wing beyond the cell; the fringe dark brown: secondaries dark brown, pinkish at the base and along the inner margin; three small liyaline spots below the end of the cell, the first minute, the second the largest; the fringe dark brown. The underside the same as the upperside, except that the inner margin of the primaries is pink from the base to the anal angle.

Expanse $2 \frac{1}{2}$ inches.
Hab. West Africa, Bitje, Ja River, Cameroons, 2000 feet, wet season (G. L. Bates, Mus. Druce).

This species differs from all others known to me by having hyaline spots on the secondaries.

## Metarctia noctis, sp. n.

Male-Head, antennæ, collar, tegulæ, underside of the abdomen, and legs reddish brown; thorax and abdomen black. Primaries black, the costal margin edged with yellowish brown; the fringe black: secondaries scmihyaline black, darkest at the apex and along the inner margin. On the underside the wings are yellowish at the base.

Expanse $1 \frac{1}{4}$ inch.
Mab. Ahyssinia, Dire Daoua (G. Kristensen, Mus. Druce).

## Metarctia ferrigera, sp. n.

Female.-Head, collar, tegula, thorax, and abdomen greyish brown, antenne and palpi black, legs reddish brown. Primaries greyish brown, thickly irrorated with darker brown scales; a dark brown spot at the end of the cell, one beyond and one below the cell ; a marginal row of dark brown spots extends from the apex to the anal angle: secondaries pale yellow.

Expanse $2 \frac{1}{2}$ inches.
Hab. W. Africa, Bitje, Ja River, 2000 feet, dry saason (G. L. Butes, Mus. Druce).

## Fam. Agaristidæ.

Xynthospiloptery,x batesi, sp.n.
Female.-Head, palpi, antennæ, collar, tegulæ, thorax, legs, and the abdomen black; head, palpi, collar, and tegula spotted with white. Primaries black, crossed near the apex by a wide chrome-yellow band that does not extend to the outer margin ; a large chrome-yellow spot at the end of the cell, a larger one below the cell, and a small round spot at the anal angle; several blue spots on the costal margin and two blue streaks between the chrome-yellow bands; two chrome-yellow streaks on the inner margin, the marginal one the largest; the fringe white at the apex, the fringe along the outer margin black: secondaries deep black, the fringe white. Underside: primaries as above; secondaries black, with a wide yellow band along the costal margin extending from near the base almost to the apex ; the fringe of both wings white.

Expanse $3 \frac{1}{2}$ inches.
Hab. West Africa, Bitje, Ja River, Cameroons, 2000 feet, wet season (G. L. Bates, Mus. Druce).

This species is allied to Xynthospilopteryx grandis, Druce, from Old Calabar.

## Xynthospilopteryx comaria, sp. n.

Male.-Head, palpi, collar, and tegulæ black, spotted with white ; antemne black; thorax black, with two central white spots, the base of the thorax clothed with chrome-yellow hairs; abdomen brownish black, the upperside and sides spotted with white, the underside black, banded with white; legs black, banded with yellow and white. Primaries black, a white band near the apex crossed by black veins; a square
white spot at the end of the cell ; an oval-shaped white spot below, a large white spot close to the base, and a minute white dut at the base ; the fringe black : secondaries carminered, shading to chrome-yellow near the apex; the apex and outer margin broadly bordered with black; the fringe black. Underside: primaries chrome-yellow, the costal margin, a romd spot in the cell, a wide bar at the end of the cell, the apex, and outer margin all black: secondaries very similar to the upperside, but the black mark at the end of the cell is much more distinct ; the fringes of both wings black.

Expanse 3 inches.
IIab. West Africa, Bitje, Ja River, Cameroons, 2000 feet, dry season (G. L. Butes, Mus. Druce).

## Fam. Lasiocampidæ.

## Lasiocampa noctis, sp. n.

Mule.-Head, antennæ, palpi, collar, and thorax black; abdomen black, the underside reddish brown; legs brown. Primaries and secondaries brownish black ; a blackish-grey ill-defined mark beyond the cell; the fringes of both wings black. Underside: primaries fawn-colour, the costal margin, apex, and outer margin brownish black: secondaries fawncolour, thickly irrorated with brown scales; a waved central brown line crossing the middle of the wing from the costal to the inner margin ; several indistinct brown spots near the anal angle.

Expanse 2 inches.
Hab. W. Africa, Upper Kasai District, Congo Free State (P. Landbeck, Mus. Druce).

Allied to Lasiocampa heres, Schaus, from Sierra Leone.

## Lomadonta albisigna, sp. n.

Male.-Head, collar, and tegulæ yellowish white; antemm pale brown ; thorax and upperside of the abdomen pale yellowish brown; the underside of the thorax, abdomen, and legs white. Primaries pale yellow, crossed with fine waved reddish lines; a square white spot below the end of the cell and a wide greyish-brown band crosses the wings near the apex from the costal to the onter margin; the fringe alternately yellow and greyish brown: secondaries pure white, clouded with pale yellowish brown at the apex and partly round the outer margin. Underside: both wings pure white; primaries with the greyish-brown band as above, the apex shaded with yellow.

Expanse $1 \frac{1}{2}$ inch.
Hab. West Africa, Bitje, Ja River, Cameroons, 2000 feet, dry season (G. L. Bates, Mus. Druce).

Allied to Lomadonta johnstoni, Auriv., but very distinct.

## Trabala charon, sp. 1.

Male.-Head, collar, tegulæ, thorax, and abdomen pale yellowish green; antenæ pale brown. Primaries pale green, a small black dot at the end of the cell, a faint curved pale brown line close to the base, a curved zigzag fine brown line beyond the cell extending from the costal to the inner margin, where it joins a cluster of brownish scales ; a submarginal row of small brown spots extending from the apex to the immer margin near the anal angle: secondaries pale green, with the pale brown lines continued as on the primaries to the imer margin. Underside very similar to the upperside. -Female similar to the male; the brown lines are nore distinct on both wings, but the submarginal spots are fainter.

Expanse, of $1 \frac{1}{2}$, $\ddagger 3$ inches.
Hab. West Africa, Bitje, Ja River, Cameroons, 2000 feet, dry season (G. L. Bates, Mus. Druce).

Allied to Trabala sulphurea, Koll.

## Fam. Notodontidæ.

## Macronadata viridis, sp. n.

Male.-Head, collar, tegulæ, and thorax pale olive-green; antemæ pale brown, deeply pectinated, the shaft spotted wihh white ; palpi brown, clothed with greenish-white hairs; legs brown and white; abdomen brownish white. Primaries pale olive-green, the costal margin white, the lower half of the outer margin and the apex broadly yellow; two faint brown waved lines cross the wing about the middle from tho costal to the inner margin; an indistinct submarginal brown line extends from the apex to the anal angle; the fringe brown and white: secondaries pale yellow, the costal margin and apex pale greyish brown, the fringe white. Underside of primaries blackish grey, yellowish at the anal angle and along the inner margin; secondaries greyish white, a black spot at the end of cell and a very faint brown submarginal lime from the apex to the inner margin; the costal half of the wing is irrorated with brown scales.

Expanse 3 inches.

Hab. W. Africa, Bitje, Ja River, Cameroons, 2000 feet, wet season (G. L. Bates, Mus. Druce):

Allied to M. collaris, Moesch1., and M. brumneidorsa, Holl., but very distinct.

## Fam. Geometridæ.

## Pitthea flavimargo, sp. n.

Male.-Head, antennæ, palpi, tegulæ, and thorax black; front of the head and collar white; abdomen above bright glossy blue ; underside of the thorax and abdomen chromeyellow ; legs black. Primaries black, partly crossed near the apex by a narrow semilyaline white streak; the base of the wing broadly semihyaline white, shot with metallic blue at the base: secondaries bright metallic blue, broadly bordered with black; a wide semihyaline white band extends from the middle of the costal margin to the end of the cell, where it comes to a point. Underside: primaries very similar to the upperside, but shaded with brown along the costal margin and at the apex: secondaries chrome-yellow, the semihyaline white band the same as above, but edged with black; the outer margin from the apex to the anal angle edged with black.

Expanse $1 \frac{3}{4}$ inch.
Ilab. W. A frica, Bitje, Ja River, Cameroons, 2000 feet, dry season (G. L. Bates, Mus. Druce).

## Pitthea eximiu, sp. n.

Male-Head, antennæ, palpi, tegulæ, and thorax black; collar dark orange; front of head white ; abdomen bright metallic blue; underside of the thorax and abdomen dark orange; legs bluish black. Primaries black, glossed with bright blue, the base and a small band near the apex white: secondaries white, broadly bordered with black at the apex and anal angle, the white and black glossed with blue. Underside simitar to the upperside, the costal margin and the apex of the primaries and the apex of the secondaries shaded with yellowish brown; the finges of both wings black.

Expanse $1 \frac{3}{4}$ inch.
Hal. W. Atrica, Bitje, Ja River, Cameroons, 2000 fcet, dry season (G. L. Butes, Mus. Druce).

## l'itthea fuliginosa, sp. n.

Mule-Hcad, antcmax, collar, tegulx, and thorax black;
abdomen black above, yellowish brown on the underside ; legs black. Primaries black, crossed by two semihyaline dusky bands, the first near the apex, the second close to the base; the fringe black: secondaries black, with a central dusky hyaline band crossing the wing from the costal to the outer margin, where it ends in a yellow spot, the apex edged with yellow. Underside very similar to the upperside, but the immer half of the secondaries streaked with yellow.Female very similar to the male, but rather larger and without any yellow on the upperside of the secondaries.

Expanse, ס $1 \frac{3}{4}$, 92 inches.
Hab. W. Africa, Udamba, Kuila River, S.W. Congo State (J. S. Boucfield) ; Upper Kasai District, Congo Free State ( $P$. Landbeck, Mus, Iruce).

Allied to Pitthea trifusciata, Dewitz, but very distinct.

## Pitthea albolineata, sp. ı.

Mule.-Head, palpi, antennæ, tegulæ, thorax, and abdomen black, front of the head white, collar yellow; underside of the abdomen yellow; legs black. Primaries black, crossed near the base from the costal to the inner margin by a narrow creamy white band ; a creamy white band near the apex, that does not extend to either margin: secondaries black, a narrow creamy white central band extends from the middle of the costal margin almost to the outer margin. Underside: primaries very similar to the upperside, but streaked with yellow at the base; secondaries as above, streaked with yellow at the base and along the immer margin, the white central line broadly bordered with yellow.

Expanse $1 \frac{3}{4}$ inch.
Hab. West Africa, Bitje, Ja River, Cameroons, 2000 feet, dry season (G. L. Bates, Mus. Druce).

## Aletis sapor, sp. n.

Male--Ilead, antennæ, and thorax black; collar white; tegulæ black, edged with white; abdomen black above, spotted with white on each side; the underside red; legs black. P'rimaries brick-red, the apex broadly black; four small white spots cioss the wing close to the apex ; the fringe black: secondaries brick-red, edged with black from the apex to the anal angle, a marginal row of small white dots extends from the apex to the anal angle. Underside the same as above, but lighter in colour.- lemale the same as the male,
with all the white spots considerably larger, also redder on the muderside.

Expanse, đ 2, if $2 \frac{1}{4}$ inches.
Hab. West Africa, Bitje, Ja River, Cameroons, 2000 feet, dry season (G. L. Bates, Mus. Drace).

## Aletis landbecki, sp. n.

Male.-Head and antennæ black, front of head and collar white ; tegulæ and thorax orange-yellow ; abdomen grey, striped with black, the underside and the legs greyish white. Primaries, the basal two-thirds of the wing dark orangeyellow, the apical third black; a large oval-shaped white spot near the apex crossed by the black veins; the fringe black: secondaries dark orange-yellow; a minute black dot at the end of the cell; the apex and outer margin bordered with black; three white spots on the black border close to the anal angle. Underside very similar to the upperside, but paler in colour.

Expanse $1 \frac{1}{2}$ inch.
Hab. West Africa, Upper Kasai District, Congo Free State (P. Landbeck, Mus. Druce).

## Aumenopsyche agis, sp. n.

Male.--Head, antemme, and thorax black; collar and tegule white; abdomen above black, spotted with white; the underside and legs yellowish white. Primaries white, the base and half the costal margin very pale yellow, the costal margin from the middle to the apex and outer margin black: secondaries white, the base and inner margin broadly pale yellow, thickly irrorated with black scales from below the cell to the anal angle; the outer margin from the apex to the anal angle bordered with black, deeply dentated on the immer side. Underside the same as above.

Expanse 2 inches.
Hab. Uganda (Simon, Mus. Druce).

## Anmenopsyche thestis, sp. n.

Male.-Head and antemæ black; collar white; tegulæ black, edged with white; thorax black, with three large white spots close to the base; abdomen above grey, the segments edged with yellow, and a central row of white spots extends from the base to the anus; underside of the abdomen yellowish white; legs white. Primaries white, the costal margin to the end of the cell, the base, and imer
margin pale yellow, the apical third of the wing black; a row of form white spots crosses the wing from near the apex to the anal angle; the fringe black: secondaries pale yellow, broadly edged with black; a marginal row of white spots cxtending from the apex to the anal angle. Underside the same as above, but rather paler in colour.

Expanse $1 \frac{3}{4}$ inch.
Hab. West Africa, Upper Kasai District, Congo Free State (P. Landbeck, Mus. Druce).

## Fam. Nyctemeridæ.

## Eohemera albofusciata, sp. n.

Mule.-Head and collar bright red; tegule black, edged with red ; thorax black; antennæ pectinated black; abdomen red, with a black spot on each segment; underside of abdomen and legs yellowish brown. Primaries dark brown, the veins pale brown; a white band crosses the wing beyond the cell from the costal margin to the anal angle; the fringe brownish black: secondaries bright red, the apex and outer margin broadly bordered with black; two black streaks extend from base along the imner margin to the anal angle. Underside very similar to the upperside, but slightly paler in colour.- Female very like the male, but larger, the secondaries brighter in colour and shading off to chrome-yellow on the costal margin ; the antennæ are simple.

Expanse, o $1 \frac{1}{2}$, of $2 \frac{1}{4}$ inches.
Hab. West Atrica, Bitje, Ja River, Cameroons, 2000 feet, wet season (G. L. Bates, Mus. Druce).

Allied to Eohemera fulleri, Druce.

## Fam. Ægeridæ.

## Fgeria nobilis, sp. n.

Male-Head, palpi, antennæ, collar, tegulx, thorax, and abdomen black; underside of the abdomen and legs brown. Primaries dark brown, palest near the apex; the fringe dark brown: secondaries creamy white, the fringe dark brown. Underside very similar to the upperside, the primaries much paler in colour.

Expanse $1 \frac{1}{2}$ inch.
Itub. German East Africa (Mus. Druce).

## Fam. Zygænidæ.

## Tassia? amata, sp. n.

Male.-Head and antennæ black; collar and tegulæ metallic green; thorax, abdomen, and legs glossy black. Primaries black, shaded with metallic red and gold from the base to the end of the cell; the fringe black: secondaries glossy blue-black; a small hyaline spot at the anal angle. Underside of both wings glossy black.

Expanse $1 \frac{3}{4}$ inch.
Mab. Abyssinia, Dire Daoua (G. Kristensen, Mus. Druce).

# LVIII.-A Revision of the Genus Pelecorlhynchus of the Fumily 'labanide. By Gertrude Ricardo. 

## Pangoninte.

## Pelecorifychus, Macquart.

Pelecorhynchus, Macq., 1ipt. Exot.* Suppl. iv. p. 332 (1850) ; Loew, Dipt. Siidafrik. (1860) ; Ricardo, Ann. \& Mag. Nat. Hist. (7) v. p. 101 (1900).

Cenopnyga, Thoms., Eugen. Resa, p. 449 (1868).
The species of this genus are at once distinguished by the hatchet-shape of proboscis, by the curved anal vein of wing and open anal cell, and by the subulated antenne. The distribution of the species is interesting, the known species all being found in Australia and Chile (S. America). The species now number eight, three of them being described for the first time ; only two out of the eight come from Chile.

1. Wings marked with dark spots or bands . 2.

Wings not marked with dark spots or bands
4.
2. The whitish bands of abdomen interrupted, the thorax with two white spots on black stripes
The whitish bands of abdomen entire, no spots on thorax
eristaloides, Walher.
3.
3. Spots of wings pale brown, pubescence on anterior part of sides of thorax blackish, hairs on base of cheeks yellow
maculipennis, Macquart.

[^45]Spots of wings deep blackish brown and larger, pubescence on anterior part of sides of thorax and hairs on base of cheeks reddish

nigripennis, sp. n.
4. Wings pale russet. Body russet a bove, black below, with a median dorsal black stripe on dorsum
Wings hyaline, sometimes tinged yellowish. fulvus, sp. n. 5.
5. Abdomen black, shining. Thorax brownish with blackish hairs at sides. Scutelhum brown. Legs black
Abrlomen reddish brown, shining. Thorax reddish brown, with red hairs at sides. Scutellum brown, with red hairs on posterior border. Legs reddish
Abdomen, thorax, and scutellum clothed with orange-red pubescence. Legs reddish yellow . ............................
Abdomen, thorax, and scutellum black, with whitish thoracic stripes and spots on abdomen $\qquad$
fusconiger, Walker.
claripennis, sp. n.
aurantiacus, Ricardo.
darwini, Ricardo.

## Pelecorhynchus maculipennis, f, Macquart.

Pelecorlumehus maculipennis, Macq., Dipt. Exot. Suppl. iv. p. 332, pl. ii. fig. 6 (1850) ; Ricardo, Ann. \& Mag. Nat. Hist. (7) v. p. 102 (1900).
Silvius personatus, Walker, List Dipt. i. p. 192 (1848), et v . Suppl. i. p. 267 [Dusybasis]; Ricardo, Ann. \& Mag. Nat. Ilist. (7) v. p. 102 (1900).

Pelecorhynchus ornutus, Schiner, Novara Reise, Dipt. p. 98 (1868) ; Williston, Kansas Univ. Quart. iii. p. 192 (1895).
Black. Abdomen with red bands. Antennæ red. Legs testaceous. Wings with brown spots. Length 6 lines $\delta$ 아. Palpi testaceous with yellowish hairs $\delta$, white $\%$. Beard yellowish $\delta^{*}$, whitish $o$. Face on the convex part brownish with black lairs; sides with white tomentum. Forehead brown, with lateral stripes of brown tomentum and a little white tomentum in front, in female. Antennæ: the first two joints and the last four divisions of the third joint brown. Thorax black $\delta$, brown $\circ$, with two dorsal black narrow stıipes and two slate-coloured stripes the same width, $\circ$; sides with yellowish hairs $\delta$, with whitish hairs $q$; a tuft of bright red hairs in front of root of wings. Abdomen, $\delta$ : second, third, and fourth segments with testaceous slining band, interrupted in the middle ; posterior border of these segments bordered with short bright red hairs; that of the female differs in these testaceous bands having white tomentum. Legs testaceous, the last joints of tarsi brown; the hairs of the posterior leg's black on outside border, brownish on inside border. Wings a litule yellowish; the brown spots at base of cells.

From east coast of New Holland. Museum. Macquart, Dipt. Exot. Suppl. iv. p. 332.

Through the kindness of M. Surcouf I was able to see the male and female types of this species in the Paris Museum in the spring of 1908, and was confirmed in my opinion that Macquart in describing the genus was in error in stating that the hind tibiz are unprovided with spines, which are quite distinct in these types, and his drawing of the wing is incorrect, the anal cell being open, though narrowed, at border, and the anal vein is curved. This establishes the synonymy of the genus Conopnyga formed by Thomson with Macquart's genus. See my remarks in the 'Amals' (7) vol. v. p. 101 (1900).

I also discovered that $P$. personatus, Walker, is identical with this species and that the specimens I identified as $P$. maculipennis are a new species. From Schiner's description of $P$.ornatus, there is no doubt it is identical with Macquart's species, Schiner being unable to identify it from Macquart's description, though he remarks it is very nearly related. The species is recorded by Macquart from Australia, by Schiner from Auckland, New Zealand, and by Williston from Queensland.

There are specimens in the Brit. Mus. Coll. from Australia (Hunter); the Walker type (a female) and males from New Sonth Wales between Sidney and Moreton Bay (Stuchbury). In Mr. French's collection sent to me for identification there are males and females from Victoria. The palpi in Macquart's types are small with white hairs, the proboscis hatchet-like, the face convex with small pits on each side. Forehead broad and short with ocelli, pubescence black. Antennæ red, awl-shaped. Eyes bare. Abdomen reddish brown, with three grey tomentose bands on the second, third, and fourth segments, produced in the middle as a roundish spot, the segmentations red-haired. Thorax in male and female blackish, with three indistinct grey stripes. Legs wholly red. Wings hyaline, with a black-brown fore border and three pale brown-coloured bands of spots-the first at the base of basal cells; the second extending from the fore border of wing over the middle cross-veins to the fifth longitudinal vein; the third is divided into spots, so that the anterior one is situated in the middle of the second longitudinal vein, with the second spot almost joining it, lying round the base of the fork of the third vein, and a third quite isolated spot is present at the apex of discal cell; besides these spots, the apex of second longitudinal vein and upper branch of third longitudinal vein
have a spot-like brown shading, and a similar shading is seen on the conspicuonsly curved axillary vein. The description of the wings is taken from Schiner's excellent description. In Walker's type an extra brown spot is present on the vein dividing the scond and third posterior cells, and a faint one is discernible on the apex of fifth longitudinal vein : these are not present or are very faint on the other specimens. The fourth posterior cell is much narrowed, but open at border, in this species.

Pelecorhynchus eristaloides, $\delta$, Walker.
List Dipt. i. p. 193 [? Silvius] (1848), et v. Suppl. i. p. 267 [Dasybasis] (185t) ; Ricardo, Am. \& Mag. Nat. Hist. (7) v. p. 102 (1900).
Type ( $\sigma^{\text {) }}$ ) and another male from Australia (Children Coll.), and a female from S.E. Tasinania (E. D. Atkinson).

This species is nearly allied to Pelecorhynchus maculipennis, Macq., but distinguished by the white tomentose bands on the second, third, and fourth segments of abdomen being interrupted in the middle and by the presence on the thorax of two striking elongated white spots, each situated on a black stripe which reaches the whole length of the greyish-brown thorax. In the male the hairs on the face are black and thick. Beard yellowish. In male and female the hairs at sides of thorax are black, reddish at base of wings. Markings of wings very similar to those of $P$. maculipennis, but the median band of brown spots is narrower, and the two spots on the second and third veins are widely separated, that on the second vein being nearer base of vein, below the half length of vein; the apex of wing is brownish, so that the apical spots are not distiuct.

Length of type and other specimens varies from $15-20 \mathrm{~mm}$.
Pelecorhynchus nigripennis, of $q, \mathrm{sp} . \mathrm{n}$.
Type ( $\delta$ ) from New South Wales ; type ( $q$ ) from Dan:denong Ranges, Victoria (French Coll.) ; if from Tasmania (M. Allport); a $\delta$ in Mr. French's collection from Victoria.
'These specimens, which I at first took to be Macquart's species before seeing the type, have not been describe 1 before.

They are nearly related to $P$. maculipennis, but are distinguished from it by the deep blackish-brown markings on wings, which are also larger. The base of wings is more widely dark, extending to the posterior border and joined by
the dark fore border to the middle band of spots, which in this species is wider and extends to the posterior border of wing, and has an almost straight basal border, the upper border a little sinnous, but not so irregular as in Macquart's species; the spots of scoond and third vein are here completely joined, reaching from the fore border across the base of fork of third vein, sometimes reaching the fourth vein, both borders nearly straight; the spot at apex of discal cell is present, and also the two apical spots, which are joined. Red hairs are visible at base of cheeks, on sides of thorax, and a tuft on breast, besides the usual segmentations of abdomen and border of scutellum. The colouring of thorax and abdomen is darker, being blackish brown, with the same grey tomentose bands.

Length of type about 18 mm .
Pelecorhynchus fulvus, + , sp. n.
Type ( $q$ ) and two others from Alps, Victoria, Australia (French Coll.).

This handsome well-marked species will be easily identified by the bright russet colour of the thorax, abdomen, and wings, and by the black legs with yellow tarsi; there is a black dorsal line on the ablomen and the apex of the wings is clouded with black.

Length 16 mm .
Face black, very convex, shining, bare, divided from the cheeks by deep furrows, the cheeks covered with grey tomentum and with a few black hairs. Palpi brown, the last joint egg-shaped, with black pubescence and a few white hairs below. Beard white.

Antennæ black, the second joint fulvous, the first two joints with black hairs. Forehead about as broad as it is long, black, with a band across the middle of yellowish-brown tomentum ; pubescence black. Thorax bright russet, with same coloured pubescence; the sides of dorsum black, with blackish pubescence and a few white hairs above the wings; sides and breast black, with long white-haired tufts. Abdomen bright russet, with short imperceptible red pubescence ; the sides of dorsum black, corresponding with sides of thorax, and a median black stripe extends almost to the apex, reaching halfway across the fourth segment; sides with black hairs, white hairs on the first two segments; underside black. Legs black, the tarsi pale yellow, with yellowish-white pubescence; elsewhere the pubescence is black. Wings pale
russet, dark brown at apex, not reaching the extreme apex, most intense round the second and third veins on their apical third, extending as a lighter shade in the submarginal, all posterior, and the discal cells, and on the apical half of the second basal cell ; all cells open, the anal vein curved; the alulæ brown, fringed with white hairs. Halteres brown.

## Pelecorhynchus fusconiger, Walker.

List Dipt. i. p. 192 (1848) [? Silvius], et v. Suppl. i. p. 267 (1854)
[Dasybasis]; Ricardo, Amn. \& Mag. Nat. Hist. (7) v. p. 102 (1900).
Type ( $~$ ) from Australia (presented by Lord Derby) (1844), and another female from New South Wales (J. J. Walker) (1904); males from Australia (Hunter) and New South Wales, between Sidney and Moreton Bay.

A species with wings clear, tinged yellowish; the thorax brownish; abdomen shining black. Legs blackish.

Length, females $16-18 \mathrm{~mm}$.; males $16-17 \frac{1}{2} \mathrm{~mm}$.
Face blackish, covered with yellowish-grey tomentum, convex, divided by deep furrows from the cheeks; in the centre on the raised part it is reddish brown, pubescence on face black. Beard yellowish. Palpi reddish, with long black hairs, the second joint ege-shaped.

Antennæ reddish : the first joint blackish, with black hairs ; the second pale reddish, with some black hairs. Forehead nearly as broad anteriorly as it is long, slightly narrower at vertex, yellowish brown with black pubescence and indications of two narrow brown stripes; ocelli shining, blackish brown.
'Thorax same colour as forehead, with black pubescence, some yellowish hairs on basal part; sides with black hairs above and denser pale yellowish hairs beneath them on the posterior half only. Breast blackish, with some brownish tomentum and black hairs; a dense tuft of pale yellow hairs at base of wings. Scutellum similar to thorax, fringed with dull fulvous hairs.

Abdomen black, shining, with traces of whitish or greyish pubescence. Legs blackish, the anterior and middle tibiæ and tarsi dull reddish yellow.

Wings clear, veins reddish yellow, slightly tinged with yellow on fore border.

Male identical ; the eyes meet, facets all equal ; upper part of face below antemæ covered with dense black pubescence, the hairs long.

Pelecorlynchus claripennis, $\mathcal{f}$, sp . n .
Type ( $\%$ ) from Dandenong Ranges, Victoria, Australia.
This species is allied to $P$. fusconiger, Walker, but differs in the presence of bright red hairs on the sides of the thorax, on the scutellum, and on abdomen, and the legs are reddish, not black.

Brown, with quite clear wings. Legs yellowish red. Length 15 mm .
Face convex, divided by deep furrows from the cheeks, reddish brown with black pubescence, the cheeks with some grey tomentum, which also appears on the face. Palpi reddish, the second joint egg-shaped, with long yellowish hairs at apex. Beard pale yellow. Antemne destroyed except the first joint, which is reddish with black hairs. Forehead broad, nearly as broad anteriorly as it is long, narrower at vertex, brown with short black pubescence. Ocelli present. 'Ihorax brown, covered with fulvous pubescence, a few darker hairs intermixed ; posterior border and sides of thorax dull yellowish red, with deep red hairs at base of wing and on posterior border; breast reddish brown, with black hairs and a large tuft of cream-white hairs below wings. Scutellnm same as thorax, with deep red hairs on posterior border. Abdomen reddish brown, shining, with scanty black pubescence on dorsum and deep red hairs fringing the hind borders of the last three segments; sides with some black hairs and deep red hairs, the latter most mumerous at apex; underside brown, with black hairs and a fringe of red hairs on second and third segments. Legs red; the femora brown, with grey tomentum and white hairs on the anterior pair, black on the others; femora and tibiæ fringed with black hairs; on upper side of middle and posterior femora the hairs are yellowish. Wings hyaline, veins yellow, all cells open, the anal vein curved.

## Pelecorhynchus darwini, Ricardo.

Ann. \& Mag. Nat. Hist. (7) v. p. 102, pl. i. fig. 1 (1900).
Dr. Kertesz sent me for identification a male and female from Concepcion, Chile, which are identical with the above type from Chiloe, S. Chile, with the exception of the white spots on abdomen, which in these are six in number, two each on the second, third, and fourth segments; in the type these are only visible on the third and fourth segments of the dorsum, though they all appear on the underside of abdomen.

Pelecorhynchus aurantiacus, Ricardo.
Ann. \& Mag. Nat. Hist. (7) v. p. 103, pl. i. firp. 2 (1900).
This species, also from Chile, is at once distinguished by the dense orange-rufous pubescence on the body.

All the types are in the British Museum collection, with the exception of the Macquart types, which are in the Natural History Museum, Paris.

## LIX.-Descriptions and Record; of Bees.-XXVIII. By T. D. A. Cockerell, University of Colorado.

Anthophora darwini, sp. .n.
ठ. -Length 10 or 11 mm .
Black, the hair of head and thorax above mixed bluish white and black, below white. Eyes very large ; facial quadrangle much longer than broad; labrum (except a spot at each basal corner and the linear apical margin), basal twothiids of mandibles, clypens (excspt a largs foot-shaped mark, with long heel, on each side above), space between clypeus and eyes, a broad low triangular supraclypeal mark, and scape in front, all yellow (red lened by cyanide in type); flagellum ferrnginous beneath. Maxillary palpi 6-jointed : the second joint very large and robust, with a comb of numerous short bristles on its anterior side, and a few much longer ones (two near the middle and two apical), as well as some minute ones, posteriorly; apical joint very slender, with a pair of small apical bristles; length of joints in $\mu$ : (2) about 595, (3) 270 , (4) 185, (5) 85 , (6) 100 . 'I'ongue long, covered with flattened sputubute huirs, which are abont $220 \mu$ long and 30 wide. 'T'egulx dark reddish; wings dusky ; legs with white hair on outer side, and black on inner, hair of hind tarsi entirely black. Abdomen with five broal apical bands, which are bright shining blue, reminding one of the colour of some Lycrenid butterflies; last ventral segment shining, with a strong median keel.

Much like A. walkeri, C'k11., but the colour of the abdominal bands is quite different, without any tinge of green. The spatulate hairs of the tongue are also tound on A. pulchra, Smith (specimen from F. Smith's collection), and doubtless other allied species. They are fomd even in the American

[^46]A. montana, Cresson, \&c., though not so conspicuously developed.

Hab. Port Darwin, Australii, Nov. 1902 (Turner). Type in British Museum.

## Anthophora cingulifera, sp. n.

## ㅇ. - Lengtl about 14 mm .

Robust, black, the hair of head and thorax above mixed black and bluish white; labrum (except two large basal spots connected by a line and linear apical edge), basal half of mandibles, reversed $\mathbf{T}$ on clypeus and lower lateral corners broadly, very brad and low supraclypeal mark, lanceolate lateral manks only tonching orbits basally, and small mark on scape in front, all yellowish white; flagellum terruginous beneath; tegulæ dark reddish; wings dusky; abdomen with four broad apical bands, shining brilliant blue.

Hab. Dehra Dun, U. P., India, Nov. 1907 (Lt.-Col. F. W. Thomson).

I give only a brief description, as the species has been fully described by Bingham (Hymenop. British India, i. p. 526) as $A$. cingulata (Fabr.). I have previously (Ann. \& Mag. Nat. Hist., Oct. 1905, p. 397) called attention to the fact that true (Australian) cingulata is a different species. The type of the new species is in the British Museum.

## Anthophora vulpina waltoni, subsp. n.

ㅇ. -Length $12-13 \mathrm{~mm}$.
Appearance and structure of $A$. culpina, Panzer (specimen from Nassau, F. Smith collection, compared), but paler without any evident yellowish tint, the apex of abdomen with pale hair like the rest, except the middle of the fifth segment, where it is dark reddish brown. Hair of head and thorax long, dull white mixed with black above, white below; clypeus, labrum, and mandibles black; labrum quadrate, coarsely sculptured, strongly shining; clypens well punctured, with a median raised line; tongue with well-developed spatulate lairs; antemæ entirely black, joints measuring in $\mu$ on under side: (3) 730 , (4) 220 , (5) 240 , (6) 255 ; tegulæ very dark reddish brown. Wings dusky hyaline; first r. n. joining second s.m. beyond middle; b. n. little bent at base. Hair of legs dull white, pale reddish on imner side of tarsi, brush at end of hind basitarsus fuscous; spurs yellowish white; hind margins of abdominal segments narrowly hyaline, the second to fourth with broad shaggy bands of
greyish-white hair, the surface otherwise with appressed greyish-white hair, with long suberect black hairs intermixed.

Hab. Lhasa, Tibet, "viii. ix. 04, Tibet Exped." (H. J. Walton). In British Museum.

These bees are of unusual interest on account of the locality. They prove to be quite different from all the Himalayan species recorded by Bingham and Nurse, and also from the species of the Filchner expedition reported on by Friese. On the other hand, they are so close to the European A. vulpina that they seem to be only a pale desert race, though it is possible that the male would show more striking differences. They do not accord with any of the members of the A. vulpina group described from Turkestan: A. plebeju, Morawitz, differs by the dull labrum and testaceous tegula; while A. favescens, Fedts., and A. murina, Fedts., both have " tegulis calcaribusque testaceis."

## Anthophora persicorum, sp. n.

ㅇ. -Length abont 14 mm .
Agrees with A. quadrifusciata, Villers, i:1 nearly all respects, but differs thus: clypeus creamy white, with only an oblique quadrate black mark on each side above ; antenne dark reddish, the flagellum ferruginous beneath; hair of head above dull white instead of fulvous, and that of thorax donbrless also pale, but worn off on the type except at sidez; hair-bands of abdomen rather broader and clear snow-white; wings distinctly da:ker. The hind legs are quite as in A. quadrifasciata, the hind tibia white-haired on the outside, the hind basitarsus entirely black-haired. The legs are more or less reddened, and the femora have sooty hair beneath. Tegule pale testaceous; spurs dark reddish.

The A. quadrifasciata compared is from Oran. The Persian insect is perhaps only a local subspecies; it looks very distinct, but has no important characters. It exactly agrees with the description of $A$. furmosa except as to the hair of the legs. I have been through all the descriptions of Asiatic species allied to quadrifisciala and find nothing identical.

Hab. S.W. Persia (Escalera). In British Museum. The specimen is also labelled "K. Sefid."

> Anthophora zonata (L.).

This beautiful species has been reported from many of the Malay islands, including Borneo, Java, Celebes, New Guinea, $28^{*}$

Aru Isl., \&c. It ranges south into Australia, and I have a specimen from China which I cannot distinguish from the Australian examples. Nevertheless, in the moist tropical islands of the Malay Archipelago it has developed several distinct forms, which are probably constant and for the most part confined to particular islands. Material for the satisfactory presentation of the matter is waliting, but the following specimens are in the British Museum :-
(1) A. zonata whiteheadi, subsp. n., 아. Cape Engano, Luzon, Philippine Islands (Whitehead).-Expanse about 20 mm .: abdominal bands pure deep purple, wihout any trace of $g$ geen ; hair on outer side of hind tibice creamy white, with a dark fuscous basal patch; thorax unusually small.
(2) A. zonata borneensis, subsp. n., ठ. N.W. Borneo; "Spitang R." (95-226).-Expanse 21 mm . : abdominal bands blue, tinged with green, strongly metallic ; hair on outer side of hind tibia mostly black anteriorly and white posteriorly, without any yellowish or fulvous; last ventral segment keeled.
(3) A. zonuta andrewsi, subsp. 11., ó Tjigombong, Java (C. W. Andrews).-Expanse about 20 mm .: abdominal bands metallic yellowish green, with coppery tints; hair on outer side of hind tibia light fulvous, with a white apical brish. The hair on head and thorax above is bright fulvous mixed with black, whereas in borneensis it is dull and rather greenish mixed with black, giving a general blackish effect. The tegrlæ in borneensis are very dark, with a slight coppery lustre; in whitehadi they are dull but not dak ferruginous; in andrewsi they are as in whiteheadi.

Two females of andrewsi come from N.W. Borneo (95-226). Onc of these, labelled Spitang R., April 1895, has expanse nearly $2 t \mathrm{~mm}$., and colours exactly as in andrewsi; the hind tibire have light fulvous hair on the outside, with a basal black streak. The other, from Kina Balu, is rather smaller, and the abdominal bands are a more brilliant, distinctly peacock-green. There is, however, no important difference. All these insects have the wings strongly dusky.

The occurrence of andrewsi in Java and Borneo, and of both andrewsi and borneensis on the Spitang River, is contrary to expectation, and may indicate
either that these insects are different species, or are dimorphic forms of one.
(4) A. zonata ternatensis, subsp. n., $\uparrow$. Ternate, " 92-44, 6106." Similar to andrewsi, but the strongly metallic bands narrower and bluer green ; band on first segment very narrow, hardly half as broad as in andrewsi; hair on outer side of hind tibia (also basitarsus) brilliant fulvous, with no black basal streak. Tegulæ dull ferruginous. Light mark on scape reduced to an obscure spot.
A. borneensis is very like the Australian A. darwini, but is larger and more robust, with a strong yellowish tinge in the thoracic pubescence (wanting in darwini), while the clypeal black marks are larger and of the usual zonata type. There can be little doubt that they are quite independent derivatives of the zonata stozk.
Anthophora cincta (Fiabr.).

ㅇ.-Clypeus with inversed nail-shaped yellow mark; hair of head and thorax mixed yellowish green and black; splendid shining bright metallic-green bands on abdomen.-Obuasi, Ashanti (Graham). Cambridge University Museum.

Pasites maculatus, Jurine.
ot. Cyprus (C. Glasiner). British Museum.

## Anthophora bipartita, Smith.

Sterkfontein, 'Transvaal (H. P. Thomasset). British Museum.

Anthophora pulcherrima, Bingham, var. a.
ठ. Khamba Jong, Sikkim, 15,000-16,000 ft., 15-30. vii. 03 ; Tibet Exped. British Museum.
'The specimen differs from Bingham's description in having black hair on each side of the face, especially near the antennæ ; it also has a supraclypeal mark (transverse band), and lateral face-marks represented by a light streak on each side of the clypeus. 'The hind basitarsus has a broad obtuse tubercle on the anterior side beyond the middle, and the hind spur is curved at end.

Anthophora megarrlina, sp. n.
$9 .-L e n g t h$ about 19 mm .
Black, wholly without light tegumentary markings; pubescence black, except as follors: on face and vertex
ochraceous, though black on front; on cheeks below long and white, though broadly black next to eyes; on mesothorax anteriorly dark red, and laterally reddish mixed with black; on hind part of thorax dull white ; a little white sublaterally on first abdominal segment; third and fourth segments with shaggy apical bands of dull white, that on third interrupted in middle; ventral surface with more or less long white hair ; anterior femora below with long shining white hair ; middle tibiæ apically in front, and outer surface of their basitarsi, with glittering white hair; hind tibix and tarsi on outer side with glittering white hair, but hind margin of tibire with black; anterior tarsi with yellowish hair on inner side. Hind femora ferruginous (tegument) behind. Clypeus greatly produced, shining and strongly, but not densely punctured, keeled in the middle, the keel ending in an obscure fork some distance before the lower margin ; labrum shining, very coarsely and strongly sculptured; malar space very large; antennæ entirely black, third joint slender, considerably longer than the next three combined; dise of mesothorax shining, with scattered punctures, sides densely and minutely punctured ; tegulæ piceous. Wings moderately dusky (about as in A. hispanica) ; b. n. going basad of t.-m.; first r. n. joining second s.m. considerably beyond middle ; legs normal.

Hab. Khamba Jong, Sikkim, 15,000-16,000 ft., 15-30. vii. 03 ; 'I'ibet Exped. British Museum.

## Anthophora megarrhina soluta, var. nov.

9.-Length about 20 mm .

Light hair of head reduced; hair of thoracic dorsum practically all black, but a few reddish hairs intermixed in front, and metathorax behind wings with long white hairs; abdomen without light hair-bands; hair on outer side of hind legs blackish. A mere variety of the last, with the hair nearly all black except on lower part of face, where it is dull yellowish.

Hab. Gyangtse, 13,000 ft., June 1904; Tibet Exped. (H. J. Walton). British Museum.

The male of this species is represented by two specimens, which come from the type locality, but have the dark bair of the variety.

ס.-Similar to the female except for the usual sexual characters; hair black, except some pale overlapping supraclypeal area, a white patch on each side of clypeus apically, long white hair on lowermost part of cheeks, some white behind wings, and a certain amount of pale hair on legs; mandibles black; labrum cream-colour except a large brown
spot on each side; clypeus trilobed, yellow except lateral sutural stripes and linear lower edge; a transverse supraclypeal band, lateial marks (filling space between clypeus and eye, except that they are more or less excavated above), and scape in front also yellow ; eyes greenish, prominent; tongue and labial palpi very long (tongue fully 12 mm .) ; projecting apex of second joint of labial palpi with a conspicuous brush of red hair; pulvilli with two teeth or homs; middle tarsi ordinary; hind basitarsus not toothed ; apical plate of abdomen emarginate.

Hub. Khamba Jong; all particulars as in type.
In Friese's tables ('Die Bienen Europa's') this runs nearest to A. vermalis, but is quite distinct. It is not like any of the described Indian species.

## Anthophora khambana, sp. n.

ㅇ.-Length 1.5 mm . ; expanse 26.
In appearance closely resembles Bingham's figure of the female of $A$. pulcherrima, having the same ochreous hair on thorax and base of abdomen, and the same bright red hair covering the abdomen beyond. It is evidently close to pulcherrima, but differs as follows:-Hair of head, pleura, and under side of thorax entirely black; sides and apical segment of abdomen with black hair; hair of legs black, reddish on inner side of anterior tarsi. Malar space well developed, about twice as broad as long; labrum shining, with irregular deep punctures ; clypeus strongly punctured, not keeled; antennæ black, third joint fully as long as the three following; tegulæ dark reddish. Wings moderately dusky ; b. n. meeting t.-m. Hind spurs ferruginous, curved at end. The abdomen has a subapical tuft of white hair on each side beneath.

Hab. Khamba Jong, Sikkim, 15,000-16,000 ft., 15-30. vii. 03 ; 'Tibet Exped. British Museum.

## Anthophora orophila, sp. n.

ㅇ. -Length about 14 mm . ; expanse about $23 \frac{1}{2}$.
No light tegumentary markings; hair of head except vertex, pleura, ventral surface, legs, and dorsum of abdomen beyond second segment llack; hair of vertex, thorax above, and first two segments of abdomen yellow, becoming a lively orange on second abdominal segment; malar space well developed; labrum very coarsely sculptured; clypeus well punctured at sides, but very sparsely in middle; third antennal joint as long as the three following together ; tegulæ
ferruginous. Wings moderately dusky, b. n. going basad of t.-m. Spurs and small joints of tarsi ferruginons. The coloration of the abdomen agrees with that in $A$. himaloyensis, Rad., but the hair on the legs is differently coloured, the clypens is not carinate, \&c. The marginal cell is shorter and the first r . 11 . joins the second s.m. further beyond the middle than in $A$. khambana.

Hak. Khamba Jong, Sikkim, 15,000-16,000 ft., 15-30. vii. 03 ; 'Libet Exped. Brit. Museum.

Bombus sumatrensis, Ckll., var. ardentior, nov.
$9 .-$ Length about 17 mm .
Structure as in B. sumatrensis: hair of face, front, vertex, and cheeks entirely black; of labium reddish black; of thorax above jellowish white ; of abdomen black, on fourth and fifth segments rather dull ferruginous. A colour-variety only, with the abdominal band red instead of yellowish white.

Hab. Sumatra, "x. 1, 5. 81." British Musemm, 92. 182.

## Bombus irisanensis, sp.n.

ఫु.-Length about 14 mm . ; expanse 31 .
Black, the hind tibiæ and tarsi and small joints of other tarsi obscure reddish; hair of head all black except a little reddish on labrum and mandibles; hair of thorax above entirely black, but on pleura fulvous; first two segments of abdomen entirely and densely covered with bright yellow hair (a rather fulvous yellow), the others with black, and the venter also with black; legs with black hair. Wings ample, deep fuliginous, but still transparent enough for print to be easily read throngh them. Clypens convex, smooth and shining in the middle, punctured at sides; malar space longer than broad ; a red tubercle at base of mandibles; ocelli very small ; third antemal joint about as long as fifth.

Structurally this much resembles $B$. sumatrensis, but the colours are entirtly different. The colour will also readily distinguish it from the Philippine B. mearnsi, Ashmead. In the colour of the wings it resembles the Chinese $B$. hcemorrhoidalis, Sm., but that has a short malar space and many other differences.

Hub. Irisan, Benquet Prov., Luzon, Philippine Islands, May 28. British Museum, 1906-44.

Bombus rufipes, Lep., var. melanopoda, nov.
ㅇ.-Length about 25 mm . ; anterior wing 18.
Robust, black, with black pubescence, that on apex of
labum fermginous; legs black, the hind tibiæ very dark reddish. Wings dark.

Similar to $B$. rufipes, but distingnished by the dark blackhaired legs. The difference is not absolute, as the hind legs have many of the long tibial hairs orange-tipperl and the hair on the inmer side of the basitarsus is wholly dull ferrnginous. B. rufipes, var. obscuripes, Friese, from Java, has dark hair on the legs, but the legs themselves are clear red.
F. Smith compares B. rufipes with B.eximius, Sm., noting the important colour-differences. 'The Sumatran specimen now before me also differs structurally, having the third antemal joint longer and the clypens and malar space very much longer. In the long malar space, the long clypens, shiming on the disk, the bitnberculate labrum, \&c. it agrees with the other Sumatran forms, from which it differs totally in coloration.

Hub. Sumatra. British Museum, 92. 182.
Bombus tunicatus, Smith.
Baltistan. British Museum, 88, 31.
In a worker from Simla (F. Smith's collection) and one of those from Baltistan the second abdominal segment is covered with reddish hair, the third with black, after which follows the bright red band. In the other Baltistan example the second and third segments are covered with black, except that the second has a little red at base. The black thoracic band is inclined to be evanescent laterally and in the first Baltistan specimen is reduced to a few hardly noticeable black hairs.

This species is evidently variable, and I am inclined to think that B. gilgitensis, Ckll., is a variety of it.
B. terrestis, var. fulvocinctus, F'riese and Wagner, 1909, from Simla, is evidently B. tunicatus. B. terrestris, var. simlaënsis, Friese and Wagner, 1909, is intermediate, at least in colour-pattern, between tunicatus and gilgitensis.

## Gronoceras felina (Gerst.).

Megachite felina must be referred to Gronoceras, althongh the male flagellum is not wholly characteristic. The abdominal spines of the male are quite normal for the genus; the anterior coxæ each have two spines, one long and obtuse, the other short and sharp.

Mayotte, Comoro Is., from Berlin Museum ; Katanga District, Congn Free State (Dr. A. Yale Massey), British

Museum. The latter, a female, has ventral scopa ferruginous, whitish at sides, black on last segment.

> Celioxys turneri, sp. n.

ㅇ. - Length $10 \frac{1}{2} \mathrm{~mm}$.
Black, with bright chestnut-red tegulæ, strongly dusky wings, and narrow bright red hair-bands on the hind margins of the abdominal segments. Hair of eyes rather long; face with appressed yellowish-grey hair, a conspicuous ochreous tuft under each antema; vertex, mesothorax, and scutellam with extremely large punctures, as dense as possible; hair of occiput, upper part of metathorax, \&c. reddish brown, of pleura and cheeks dull white; mesothorax and scutellum with a delicate poorly developed median raised line; scutellum not tuberculate in the middle, lateral teeth welldeveloped, a little curved inwards; last doral abdominal segment delicately keeled, not greatly elongated; last ventral produced far beyond last dorsal, turned downwards, narrow, notched on each side before the end; first three ventral segments with large well-separated punctures, fourth with smaller punctures. The structure of the end of the abdomen is nearly as in C. elongata, Lep., but the subapical notches are smaller and the last ventral is more evidently conical in outline.

ठ.-Similar, with the same red bands. Face densely covered with yellowish-white hair, but that just beneath the antennæ and also that on the eyes ochraceous ; abdomen with a small tooth on each side of penultimate segment, a long red tooth on each side of last segment, and the nsual four black apical teeth, the lower ones much longer than the upper; ventral segments with fringes of pure white hair, the first with the hind margin broadly red (tegument) and only a little white hair in the middle; anterior coxæ with long spines.

Hab. Shillong, Assam, June and July 1903 (R. Turner).
A very distinct species, easily known by the red abdominal bands. Mr. 'Iurner had ahready recognized that it was new.

Euglossa ignita, Smith.
Ecuador (Rosenberg). British Musenm.

> Euglossa cordata (L.).

Jamaica (Mrs. Swainson). British Museum.

Female with no light spot on clypeus.
La Sagra, Granada (Escalera). British Museum.

## Ceratina binghami, Ckll.

Dehra Dun, U. P., India, Nov. 1907 (Lt.-Cul. F. IV. Thomson). British Museum.

Crocisa luzonensis, sp. n.
f. - Length about 12 mm .

Wings very dark; light markings blue; scutellum of the W-type, but the notch not deep and its sides slightly undnlating, so that it is rather intermediate between the two types; face with blue hair; a strong keel between antemm; vertex shining ; mesothorax with a $\mathbf{T}$ and two spots in pale bluish, not strongly marked; plenra with a band of blue hair; hair of scutellum all black; tibixe (the basal half of hind tibie only) and tarsi bluc-haired on outer side. Abdomen with entire blue bands, which are exceedingly brilliant but not metallic ; the first segment is blue except the hind margin and a large quadrate basal patch.

Hab. Irisan, Benquet Prov., Luzon, Philippine Is. British Museum, 1906-44. Collected May 30.

This species will be further discussed in connexion with other Malayan members of the genus.

Boulder, Colorado.
March 31, 1910.

## LX.-Three new African Rodents. By Oldfield Thomas.

(Published by permission of the Trustees of the British Museum.)
Euxerus erythropus mastus, subsp. n.
A very dark-coloured form of the common E. erythropus.
General colour above dark brown-like Prout's brown, but darker,-very different to the more or less ochraceous or claycoloured tone of $E$. erythropus. Pelage thin and scanty, the hairs, or, rather, spines, blackish, with minute whitish or buffy tips. Crown blackish. Flanks below lateral line as
usual blackish, but so dark is the general colour that there is little difference between the back and flanks. Under surface greyish buffy. Hands and feet greyish brown, with a slight tinge of buffy. 'Tail hairs ringed with black and dull buffy white, some of them with tawny bases.

Hab. Daru, 150 miles inland, Sierra Leone.
Type. Male. B.MI. no. 7. 7. 15. 4. Collected and presented by Capt. L. Murray, of the East Surrey Regiment. 'I'wo specimens.

## Dipodillus brockmani, sp. n.

Smaller than $D$. somalicus, with smaller teeth but larger bullæ.

Size decidedly smaller than in $D$. somalicus, the only known Somali species of Dipodillus. General colour rather paler sandy than in that animal. No darker nose-spot. A small white spot above each eye. Lighter patches behind ears not very conspicuons. Fore limbs pure white, the line of demarcation passing over the shoulder. Tail long, greyish white, not sandy above, white below; terminal crest little developed, its longest hairs about $8-9 \mathrm{~mm}$.

Skull differing from that of $D$. somalicus in the direction of Microdillus, being a little more bowed above, and with the bullæ surpassing the occiput posteriorly. Interorbital region not especially narrowed. Cranium convex above. Anterior palatal foramina shorter than in somalicus. Bullæ very large for a Dipodillus, larger than in the larger D. somalicus, closely approximated in the median line anteriorly, and projecting posteriorly beyond the occiput, a considerable portion of this visible in an upper view of the skull. Teeth exceedingly small.

Dimensions of the type (measured in the flesh) :-
Head and body 76 mm. ; tail 117 ; hind font 21 ; ear 11.
Skull : greatest length 25 ; basilar length $17 \cdot 5$; nasals $9 \cdot 5$; interorbital breadth 4.8 ; breadth of brain-case 12.5 ; anterior palatine foramina $4 \cdot 7$; greatest horizontal diameter of bulla 10 ; upper molar series $3 \cdot 1$.

Hab. Somaliland. Type from Burao, 85 miles S. of Berbera.

Type. Alult female. B.M. no. 10. 3. 27. 21. Original number 255. Collected 21st December, 1909, and presented by Dr. R. E. Drake-Brockman. 'Two specimens.

This little Gerbil, which was recognized as new by its captor, and is named after him, is readily distinguishable from any of its allies by its comparatively large bullæ, which
project backwards from the skull in a manner quite unusial in Dipodillus and more reminiscent of Microdillus. D. watersi, however, in a lesser degree shows something of the same character, but is distinguished by its narrower brain-case and smaller bullæ.

The present is the Dipodillus referred to on p. 122 of Dr. Drake-Brockman's 'Mammals of Somatiland,' and $D$. somalicus that on p. 121.

## Tuchyoryctes audax, sp. n.

A fairly large fulvous form, with particularly large teeth.
Size of old specimens about as in T'. ibeanus. Skull with the masals long, with scarcely a trace of lateral reentrant concavities, attaining behind a line almost exactly level with that of the ends of the premaxillary processes or a little short of them. Zygomata of about normal expansion and length, the distance from the anteorbital notch above to that behind the squamosal in front of the meatus about 21.5 mm ., markedly less than in storeyi ( $22 \cdot 5$ ), more tian in badius (20). Sagittal crest linear, well developed. Bulle larger than in ibeamus. Molars very large, the transverse oblique diameter of $m^{1}$ along its anterior lamina commonly attainmg 4 mm., and always greater than in the allied forms.

Colour dark fulvous, plumbeous individnals, very marely found. Head but rarely darkened. Feet pale brown above.

Dimensions of the type (measured in the flesh) :-
Head and body 205 mm . ; tail 59 ; hind foot 29.
Skull: condylo-basal length $48 \cdot 2$; greatest breadth 35 ; nasals $19.3 \times 6 \cdot 6$; brain-case $20 \times 20.2$; upper molar series 102 ; length of bulla 11.3 .

Hab. Top of the Abudare Range, British East Africa. Type from 10,000'.

Type. Adult female. Rudd Collection. Original number 596. Cullected 5th February, 1910, by Kobin Kemp. Seventecuspecimens.

This mole-rat, of which the series sent home by Mr. Kemp is remarkably uniform, seems most ncarly allied to T. ibcanus of Machakos, but differs by its conspicuously larger teeth, longer nasals, and larger bullx. From T. storeyi $i^{*}$ it is

[^47]distinguished by its normal shaped, not elongated brain-case ; from badius by its larger size, larger teeth, greater extension of the nasals behind, and longer zygomatic fossæ; and from ruddi by larger size, broader nasals, and larger teeth, in addition to its fulvous instead of usually plumbeous colour.

It is not unnatural that the mole-rat of the long summit of the Abudare Range should be a peculiar form. At Naivasha, on his way to the range, Mr. Kemp obtained an example of the much smaller T. naivashe.

## LXI.-Notes on some Palm-Civets. By Erinst Schwarz.

The British Museum possesses a Palm-Civet from Sumba Island, Timor Sea, apparently belonging to a new species, for which I propose the name

Paradoxurus sumbanus, sp. n.
A small Paradoxure with loose fur without frontal band. Skull much like $P$. philippinensis, but cheek-teeth of the type found in P. hermaphroditus, Pall., from Southern Malay Peninsula.

Upperside golden yellow, strongly mixed with black, and with a very indistinct blackish dorsal line. (Hairs brownish grey at base, then golden yellow, with black tip, which is very broad in the hairs of the centre of the back and becomes narrower towards the sides of the body.) Crown, ears, muzzle, cheeks, limbs, and tail in its entire length blackish brown. The face-markings consist of a dirty whitish spot on each side of the muzzle (at the base of the whiskers), a small whitish spot on each side below the eyes, and a whitish stripe on each side above the eyes extending nearly to the whitish-yellow whorl in front of the ear. Under side of body dull brownish grey, the hairs of the chest with dirty yellowish tips.

Skull much as in $P$. philippinensis. General form slender; zygomatic arches very wide. Brain-case long and narrow, with a well-marked but short intertemporal constriction as in $P$. philippinensis. Nasals narrow, U-shaped behind. Postorbital process strongly developed. Palate rather narrow, diverging gradually bohind. Bullæ medium, pear-shaped, concave medially, strongly inflated laterally, very high vertically. Rostrum slender.

Teeth rather small; premolars all slightly concave behind; carnassial concave behind, with the metacone about as large as the protocone, with small anterior tubercle and no postero-internal ledge.

Type. B.M. no. 97. 4. 18. 1. Old male. Collected by A. Everett in December 1896.

Hab. Sumba Island, Timor Sea.
Dimensions of type (taken on the skin) : 一
Head and body 470 mm . ; tail 405 ; hind foot 72 .
Skull: basilar length 87 ; condylo-basilar length 92 ; greatest breadth 58 ; mastoid breadth 34 ; nasals $20 \times 9 \cdot 8$; intertemporal constriction 12; width of brain-case 32 ; palatilar length 42 ; palate, greatest breadth (including teeth) 35, least breadth (between canines and incisors) 10 ; breadth of rostrum across roots of canines 17 ; forannina incisiva $5 \cdot 3$; front of $p_{1}$ to back of $m_{2} 31 ; p_{4}$, length on outer edge $8 \cdot 1$, breadth $6 \cdot 5$, greatest diameter $9 \cdot 5$.

The Sumba Paradoxure is very distinet from every form hitherto described. Externally it somewhat resembles $P$. setosus, Hombr. et Jacq., from Ceram, the skull of which I do not know. It is at once distinguished by its fine colour, its loose fur, and the peculiar shape of its cheek-teeth. The type is an old specimen with high sagittal crest.

In 1885, when writing his monograph of the genus Paradoxurus, Blanford united Gray's Paguma with it. Recently, however, this genus has been generally recognized. Therefore it becomes necessary to create a new genus for the reception of the Celebes Palm-Civet hitherto known as Paradoxurus musschenbroeki, as it presents many striking. differences both in the skull and externally. The new genus may be characterized as follows :-

## Macrogalidia, gen. nov.

Intertemporal constriction well-marked as in Paradoxurus. Rostrum constricted behind, wider in front. Bullæ small and flat, and the long paroccipital processes therefore projecting considerably (about 5 mm .). Palate narrow and in consequence of the form of the teeth (see below) parallelsided, not diverging behind as in Paradoxurus ; posteriorly it ends abruptly behind the last molare, the lateral processes found in Paradorurus, P'aguma, and Arctogaliaia being almost or totally absent as in Cynogale. Medially the bony palate is continued considerably backwards, the mesopterygoid fossa being narrow. The posterior opening of the alisphenoid
canal is rather far back and close to the foramen orule (not the foramen lacerum medium, as erroneously stated by Blanford, P. Z. S. 1885, p. 806).

Teeth very large ; the $p_{4}, m_{1}$, and $m_{2}$ broader than long, so causing the peculiar shape of the palate, which somewhat resembles that of Cynogale. In $p_{4}$ the anterior lobe of the blade is as long as the posterior one (metacone), while in Paradoxurus it is always shorter; the tooth is convex posteriorly, and has a strongly developed postero-internal ledge.

Extemally the new genus is characterized by the short close fur, the annulated short tail, and the whorl in the neck, the hairs of the neek and crown being directed forwards.

In the skull as well as extemally the differences which separate this animal from Paradoxurus are very striking. The new genus is a further one peculiar to Celebes.

Paguma differs from Paradoxurus in having the palate greatly produced behind, in the insignificant postorbital constriction, and the blunt jostorbital processes.

## LXII.-Two new Manmals from the Malay Peninsula. By ()ldfield 'Thomas.

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Among the specimens which the British Museum owes to Mr. H. C. Robinson's recent expedition to the northern part of the Malay Peninsula is an enormons Arctonyx, very much larger than any known member of the genus and obviously needing description.

It has, however, been known to Mr. Robinson for some time under its native name "Sabima," and atter much enquiry he succeeded in obtaining the specimen now de:cribed.

## Arctonyx dictator, sp. 11.

Size decidedly larger than in other species. Fur long, coarse, and harsh. General colour above dull buffy, overlaid anteriorly by black, posteriorly by mixed black and greyish. Hairs of the nape and anterior back buffy for their basal, black for their terminal halves, of posterior lack buffy for their basal two-thirds, then black with a buffy tip. Scanty hairs of under surface wholly black. Facial markings not
slarply defined, the light mark under the eye subdued by a blackish admixture. Edges of ears strongly buffy. Throatpatch strong ochraceous buffy. Limbs black throughout. Tail dull buffy white.

Skull in general characters agreeing with that of $A$. collaris, but larger throughout. Posterior tubular portion of palate less inflated laterally.

Dimensions of the type (measured in flesh) :-
Head and body 1025 mm . ; tail 235 ; hind foot 122 ; ear 34.
Skull: condylo-basal length 166; basal length 153 ; greatest breadth 99 ; interorbital breadth 40 : mastoid breadth 91; palatal length 111 ; length of $p^{4}$ on outer edge 11 ; greatest diameter of $m^{1} 18 \cdot 5$.

Hab. Lam-ra, Trang, Northern Malay Peninsula.
Type. Old female. Original number 3478. Selangor Museum number 1223/10. Obtained 1st February, 1910, by Museum collector.

The chief feature about this Arctonyx is its enormons size, as the specimen looks like a small bear, and, though a female, far exceeds any example, male or female, of $A$. collaris in the Museum collection ; and A. collaris, in turn, is decidedly larger than the Chinese species $A$. leucolcmus and A.obscurus and the Assamese $A$. taxoides.

In describing an Arctonyx from this region, however, mention has to be made of Hubrecht's "Trichomanis hoeveni" * from Sumatra, at first supposed to be, and described as, an Edentate, but afterwards said $\dagger$ to be an Arctonyx. The type was lost, and the description does not apply to any known animal.

Among other things it was said to be of the "size of a very large cat," and Arctonyx dictator is many times larger than any possible house-cat. In colour it was "grey with a black band along the middle of the back "-no such coloration is as yet known in Arctonyx.

If an Arctonyx occurs in" the mountainous districts that separate the Residencies of Palembang and Bencoolen," and its characters are in any way compatible with those of Hnbrecht's animal, after climination of the imaginary Edentate attributes, the name hoeveni may have to be used for it. But this is certainly not the case with Arctonyx dictator, which is too large, and is quite unlike in colour.

* Notes Leyden Mus. xiii. p. 241 (1891). † P. Z. S. 1895, p. 522.

Ptilocercus lowi continentis, subsp. n.
Very similar to true Bornean lowi, but distinguished by the following characters:- Colour above drab-grey, that of lowi, so far as can be seen on rather faded specimens, more tinged with isabella. Underside soiled creamy, fairly sharply defined from the grey sides. Dark eye-mark more extended anteriorly, reaching nearly to the tip of the muzzle. Hands pale buffy above, as in lowi, but feet with the metatarsals dark brown, contrasting markedly with the buffy toes. Fine hairs of "naked" part of tail shorter and more sparsely seattered than in lowi; proximal half-inch of the plume black, remainder white.

Skull of about the same length as in lowi, but the muzzle and palate markedly narrower ; the breadth of the muzzle above $i^{2}$ is 6.0 mm . in two adult lowi, $5 \cdot 1$ in the type of continentis; distance between outer corners of $m^{2} 12 \cdot 1 \mathrm{~mm}$. in lowi, 11 in continentis.

Dimensions of the type (measured in the flesh) :-
Head and body 133 mm . ; tail 167 ; hind foot 26.5 ; ear 17 .
Skull: condylo-basal length $37 \cdot 3$; greatest breadth 22.5 ; interorbital breadth $8 \cdot 5$; brain-case breadth 15 ; palatal length $17 \cdot 7$; length of upper tooth-series $17 \cdot 6$.

Ilab. 10 miles from Kuala Lumpur, Selangor.
Type. Adult male. B..I. no. 10. 4. 17. 1. Presented by the Selangor Museum. Obtained 22nd December, 1903, by a Museum collector.
"Caught in a nest made of leaves and fibre in a tumel 2 feet long in a hollow branch of a tree."
LXIII.-Some Remarks on the Teleostean Caudul Fin. By Ricimard H. Whitehouse, M.Sc., University of Birmingham.

In a recent number* of this journal Mr. C. Tate Regan contributed an interesting paper on the caudal fin of some 'Teleostean fishes, and in the course of his remarks he refers to a recent paper of mine $\dagger$ which gave a summary of somewhat extensive observations on candal fins in fishes. Mr. Regan says "the candal fin skeleton of the Clupeidæ differs

[^48]from that of the Elopidæ in that the last two centra have aborted, and the anterior uroneural is ankylosed with the actual last centrum (corresponding to the third last of the Elopidæ)." The same author says further:-"I have already mentioned Mr. Whitehouse's paper on the caudal fin of fishes, and I have shown that the element which he terms 'urostyle' in Clupea is formed by one or more displaced posterior neural arches or 'uroneurals'; the homocercal caudal fin should not then be defined by the presence of a urostyle formed by the fusion of upturned vertebree, but by the modification of posterior nemal arches into uroneurals which functionally replace and so lead to the suppression of the centra of the upturned vertebre."

From the latter quotation the reader might be inclined to suppose that the ankylosis of a " uroneural" with one of the terminal vertebre constitutes what I called a urostyle; and for this reason it will be necessary for me to emphasize that I consider a urostyle to be the result of a fusion of vertebral contra only, and that anything of the nature of neural arches does not at all enter into the formation of a urostyle. In the case of Clupea I do not think "that the last two centra have aborted," but that several centra which once formed the upturned portion of the vertebral column have become united and have formed a single rod-like bone or urostyle. A reference to the figure of Mr. E. T. Newton, F.R.S.*, shows that in the young Clupea sprattus the upturned part of the axis consists of distinct centra which later on lose their individuality and fuse together to form a urostyle. Moreover, in Clupea, the neural arches of the centra which have formed the urostyle still persist in the form of a triangular bone resting upon the urostyle.

I do not consider the persistence of posterior neural arches in the form of "uroneurals" as functionally replacing the centra of the upturned vertebræ, but rather that they persist in order to still carry out their function of protecting the spinal cord, which seems always to extend to the distal end of the last hypural, even when the actual vertebral column terminates at the proximal end of the terminal hypural bones.

With reference to the caudal fin of Fierasfer, Mr. Regan finds it impossible to regard it as gephyrocercal, apparently for the reason that the rays which may be considered to constitute the caudal fin are not supported by radials, as the dorsal and anal fins are. The same author considers the

[^49]following to be essential to gephyrocercy: "the posterior part of the tail to have aborted and the interval between the dorsal and anal to liave become bridged across by a secondary formation of rays, inserted on basalia and derived from the dorsal and anal fins." Now the candal fin of Fierasfer dentatus fulfils all these conditions except that the rays are not inserted on basalia; this latter condition is one which I have not seen insisted on before ; moreover, Ryder quotes Fierasfer as illustrating his definition of gephyrocercy, and such eminent authorities as Professors L. Dollo* and B. Dean $\dagger$ consider this form typically gephyrocercal.

According to Mr. Regan's description of the caudal fin of Gemypterus, viz. that it possesses two expanded hypurals, this form is undoubtedly homocercal. Since this is so, it is fairly safe to conclude that in the larval stages this fin passes through a heterocercal stage ; but Fierasfer has no hypurals, and according to all records that have been available to me there is no evidence of a heterocercal stage during development. Again, the candal fin of Gienypterus, being supported by hypurals, is morphologically a ventral fin, while that of Fiecasfer is shared by dorsal and ventral rays, and a gap remains between the two halves. For these reasons we are scarcely justified, I think, in considering the candal fin of Fierasfer to be in a "condition somewhat more specialized than in Genypterus," which implies that they are to be considered in the same category; on the contrary, it appears to me that Fierasfer has a typically gephyrocercal and Genypterus a homocercal caudal fin.
LXIV.-A Preliminary Note on the Alciopinæ, Tomopteridæ, and T'yphloscolecidæ from the Atlantic adjacent to Treland. By R. Southern, B.Sc., Irish National Museum, Dublin.
The collection of Polychæta made by the Scientific Staff of the Fisheries Branch of the Department of Agriculture and Technical Instruction for Ireland contains a number of species belonging to the above pelagic families. With the exception of the two species Tomopteris helgoland.ca and T. septentrionalis, none of them has hitherto been recorded from the British Marine Area. The list of species is as follows:-

[^50]Alciopinze.
Vanadis formosa, Claparède. Greeffia celox (Greeff). Callizma angelini (Kinberg).

- setusa (Greeff).
- masuta, Greefl.

Tomopterine.
Tomopteris helgolandica, Greeff.

- septentrionalis, Quatrefages (Steenstrup).
- nisseni, Rosa.
- cavallii, Rosa.


## Typhloscolecidz.

Travisiopsis lanceolata, sp. u.
-levinseni, sp. n.
Sagitella kowalewskii, N. Wagner.
Sagitella sp.
Of these species only T. helgolandica occurs in the constal waters and imland seas. The others are found in the European branch of the Gulf Strean, which flows in a northerly direction past the west coast of Ireland.

A fuli report on this collection will shortly be published in the 'Scientific Investigations' of the Fisheries Branch.

The two new species of Travisiopsis are distinguished by the following characters:-

> - Travisiopsis lanceolata, sp. n.

Length $25-30 \mathrm{~mm}$. Number of body-segments 22. Median dorsal papilla pear-shaped, with free posterior lobe. Lateral tentacles long, reaching as far back as the middle of the fourth segment. Prostomium conical, with filiform tip. Cirri almost square, with narrow area of attachment. Anal cirri powerful, lanceolate. Longitudinal muscles in dorsal and ventral pairs, broad and close together.

## Travisiopsis levinseni, sp. n.

Length 20-24 mm. Body much slenderer than in the previous species. Number of body-segments 25. Median dorsal papilla sessile, without the posterior projecting lohe. Lateral tentacles short and thick. In front of these, on each side, is a smalter lobe. Prostomium conical, with filiform tip. Cirri square, with very broad area of attachment. Anal cirri powerful, spatulate. Longitudinal muscles in dorsal and ventral pairs, narrower and further apart than in T. lanceolata.
LXV.-Descriptions of new African Moths. By Sir George F. Hampson, Bart., F.Z.S., \&ec.

## Noctuidæ. <br> Plustanat.

Polychrysia camptogamma, sp. n.
i. Head and thorax red-brown mixed with some greyish; tarsi ringed with whitish; abdomen grey suffused with brown, whitish at base. Fore wing grey suffused with redbrown and with slight dark irroration; traces of a silvery streak in base of submedian fold; subbasal line represented by a curved silvery striga from costa; antemedial line represented by an oblique silvery stiga from costa and inwardly oblique simous silvery line from cell to inner margin; an oblique silvery Y -shaped stigma below end of cell, filled in with greyish and with downcurved silvery streak above it in ccll, the inner arm of the stigma sininons, some golden cupreous suffusion beyond and below it; postmedial line indistinct, strongly bent outwards below costa and incurved below the tail of the Y -shaped stigma, where there is some silvery white on it, some greyish points beyond it on costa and an oblique shade from below costa to its outer edge at rein 4 ; subterminal line greyish defined on inner side by dark brown from vein 7 to 2 , and a wedge-shaped patch in submedian fold excurved to termen at vein 6 , then incurved, a dark patch beyond it at middle; a terminal series of black striæ defined on inner side by a greyish line. Hind wing brown with a slight cupreous tinge ; cilia greyish with a dark line at base; the underside grey-brown with diffused grey-white medial shade.

Hab. Br. E. Africa, Kikuyu, Roromo (Crawshay), 1 if type. Exp. 34 mm .

## Plusia gammaloba, sp. n.

ठ. Head and thorax bright rufous mixed with grey ; tegulæ with slight dark medial line and white tips; abdomen pale rufous, the basal crest fiery red tipped with grey, the crest on second segment brown tipped with grey. Fore wing bright golden cupreous with slight dark irroration; subbasal line represented by a silvery striga from costa and doublẻ striga from cell; antemedial line silvery defined by cupreous brown, excurved below costa, angled inwards in
cell, oblique and sinuous from cell to imner margin ; the stigma formed by a small black spot defined at sides by silvery strix above median nervure and a Y -shaped silvery mark below the cell filled in with whitish, its tail bent outwards and dilated into a triangular lobe filled in with silvery white; reniform represented by a silvery striga on upper discocellular, with elliptical cupreous brown mark beyond it and two silvery strix below, forming with the median nervure an incomplete triangle ; postmedial line indistinctly double, filled in with silvery grey, obliquely curved and minutely waved from costa to submedian fold, where it is angled inwards, then bent outwards, some grey-white suffusion before and beyond it from costa to vein 3, narrowing below; subterminal line silvery white, excurved from costa to vein 6 , then oblique, some grey-white beyoud it at middle and in submedian interspace; a fine silvery-white liue just before termen ; cilia grey-white mixed with cupreous brown. Ilind wing cupreous brown, the cilia with fine whitish line at base and white tips; the underside whitish suffused and irrorated with red-brown, an indistinct oblique postmedial line, the area beyond it dark brown with a cupreous gloss.
i. Abdomen greyer; hind wing darker.

Hub. Madagascar, Betsileo (Cowan), 1 б, 1 q type. Exp., ठ 4t, +40 mm .

Allied to P. biloba, Steph.

## Plusia tetrastiyma, sp. n.

f. Head, thorax, and abdomen red-brown mixed with grey-white. Fore-wing grey-brown irrorated and striated with dark brown, a large triangular patch of dark red-brown cxtending obliquely from apex below costa into the end of cell and down to vein 2 ; traces of a sinuous grey subbasal line from costa to vein 1 and of a sinuous grey antemedial line; an oblique silvery stigma formed by a minute silver lunule above median nervure towards end of cell, a round spot below median nervure almost or quite touching an elliptical spot with another round spot below it ; reniform faintly defined by grey and strongly constricted at middle; postmedial line very slight and indistinct, grey, sinuous, angled inwards in submedian fold below the silvery stigma; the veins of terminal area slightly streaked with grey; a fine waved grey subterminal line and fine waved grey line just before termen. Hind wing whitish suffused with reddish brown especially on terminal area; cilia whitish, with a brown line through them ; the underside whitish irrorated with
brown, the terminal area suffused with brown, a brown discoidal lunule and faint subterminal shade.

Hab. Transval, White R. (Cooke), 1 o; Natal, Durban (Bell-Marley), 1 f type. Exp. 34 mm .

Nearest to P. aranea, Himpon.

## Plusia argyrodonta, sp. в.

ठ. Head and thorax brown mixed with grey-white ; abdomen ochreous. Fore wing grey suffused with cupreous brown and slightly striated with black; subbasal linc represented by double curved black striæ from costa and oblique white striga from cell defined on each side by black, rather diffused on outer side; antemedial line double, black filled in with whitish, obsolete on costal half and oblique from cell to inner margin ; the stigma below the cell oblique V -shaped, silvery white filled in with brownish white, its inner arm sinuous; reniform defined at sides by silvery white and black, constricted at middle and slightly angled inwards above median uervure; postmedial line donble, filled in with whitish, oblique from costa to submedian fold, then bent outwards, somewhat dentate towards costa; subterminal line slight, whitish, defined on inner side by fuscous suffusion, slightly mourved at discal fold and angled outwards below veins 4 and 3 ; a faint whitish line before termen and fine black terminal line; cilia white, mixed with brown at tips. Hind wing pure white; a tine brown terminal line; the underside with the costal area slightly irrorated with brown, a discoidal point and postmedial series of minute streaks on the veins.

Hab. Natal, Maritzburg, 1 ठ type. Exp. 40 mm .
Allied to $P$. luvendula, Hmpsn.

## Plusia clarci, sp. n.

i. Head, thorax, and abdomen reddish brown mixed with grey-white; tegulx with slight white line near base and white tips. Fore wing pale grey largely sulfused with cupreous brown, especially at middle of medial area and beyond the postmedial line, and sparsely irrorated with dark brown ; subbasal line silvery white, straight, from costa to vein 1, a patch of cupreous brown suffusion beyond it; antemedial line represented by an oblique silvery-white striga from costa and obliquely curved line from cell to inner margin defined on each side slightly by dark brown; a small silver U-shaped stigma filled in with grey below the cell towards extremity, with a small rather triangular silver spot obliquely
placed below it ; reniform represented by an indistinct brown bar on its inner edge and some slight spots on its outer, an oblique brown shade to it from costa ; postmedial line double grey-white filled in with brown, the outer line with silvery outer edge, bent outwards below costa, then oblique, incurved at discal fold, then slightly sinnous; a silvery-white subterminal line from above rein 2 to torms ; a grey-white line just before termen from costa to vein 3, double towards costa; a terminal series of slight dark brown lunules and striæ ; cilia brownish at base, grey-white at tips. Hind wing whitish tinged with brown, the terminal area broadly fuscous brown with a cupreons tinge; cilia white, with a brown line near base ; the underside white thickly irrorated with brown, oblique brown medial and postmedial rather indistinct lines, and a broad diffused subterminal sliade.

Hab. Natal, Durban (E. L. Clark), 2 o type. Exp. 38 mm .

Nearest to P. lavendula, Hmpsn.

## Plusia microstigma, sp. n.

i . IIead, thorax, and abdomen reddish brown mixed with grey; antenne with the shaft ringed with white towards base; tarsi ringed with white. Fore wing golden bronzebrown thickly irrorated with grey ; traces of an oblique antemedial line; the stigma below the cell small, oblique, V-shaped, its outer arm and a small spot at its apex silvery white ; orbicular and reniform very indistinctly defined by grey, the former rather oblique elliptical, the latter constricted at middle; an oblique indistinct rather diffused line from lower angle of cell to inner margin; postmedial line indistinct, oblique, sinuous; traces of a dark snbterminal line, excurved below vein 7, angled inwards at discal and submedian folds and outwards below vein 4 ; a series of minute white striæ just before termen. Hind wing uniform golden bronze-brown, the cilia with a pale line at base and white tips ; the underside white thickly irrorated with brown, the terminal area broadly fuscous, with some white irroration near termen.

Hab. Gold Coast (Johnstou), 1 \& type. Exp. 26 mm . Nearest to $P$. livida, Holl.

> Plusia phocea, sp. n.

ठ. Head and thorax red-brown with a greyish tinge; tarsi ringed with whitish; abdomen pale ochreous brown, the basal crest and ventral surface grey-brown. loore wing red-brown with a silvery-grey gloss; subbasal line slight,
whitish, from costa to vein 1 ; antemedial line obsolete on costal half, slight, oblique, and silvery from cell to inner margin, slightly defined on inner side by dark brown and on outer by a dark shade expanding into a triangular patch below the stigma, which is indistinct silvery U-shaped, with a silvery-white point beyond its lower extremity; reniform very indistinct, dark brown, with slight silvery points on its inner and outer edges, rather quadrate ; an indistinct brown spot at middle of costa and oblique shade from lower angle of cell to inner margin ; postmedial line slight, silvery, defined on each side by dark brown, excurved below costa, then oblique, excurved at middle and bent ontwards below submedian fold; subterminal line silvery grey defined on inner side by dark brown suffusion, angled outwards at vein 7 , then slightly incurved and oblique to. tornus, some dark suffusion beyond it at middle ; a series of slight silvery strix just before termen. Hind wing brown, with a cupreous gloss; cilia white at tips; the underside whitish suffused with brown, the terminal area broadly fuscous brown.

Hab. Natal, Durban (E. L. Clark), 2 o type. Exp. 36 mm .

Closcly allied to P. ayramma, Guen.

## Nocturne.

## E.cophila multistriata, sp. n.

Head and thorax grey-white tinged with rufous and irrorated with a few black scales; abdomen pale brownish grey. Fore wing pale ochreous brown with extremely numerous pale striæ and slight black irroration, suffused with white except on terminal area; a faint oblique postmedial dark shade from vein 5 to imer margin, with a black spot on its outer edge at submedian fold; cilia somewhat darker brown. Hind wing brownish ochreous with a faint brown postmedial shade and some brown suffusion on termen ; the underside ochreous white, the costal area and termen except towards tornus irrorated with large black scales; a black discoidal point.

Hab. Natal, Durban (Leigh), 3 o, 5 \& type. Exp. $40-46 \mathrm{~mm}$.

Closely allied to E. rectanyularis, Hübn.

## Lymantriadæ.

Caviria flavifrons, sp. n.
f. Head, thorax, and abdomen white; palpi, frons, and
front of pectus orange-ycllow; antenne with the branches brownish; fore and mid legs slightly streaked with brown. Fore wing uniform silvery white. Hind wing semihyaline white with a silvery gloss.

Hab. Br. E. Africa, Mdimu (Bettou), 1 i type. Exp. 46 mm .

Allied to C'. luteipes, Wlk.
Redoa rufterga, sp. n.
ठ. Head and thorax red-brown with some white mixed; palpi black and white ; autenne with the shaft white, the branches red-brown ; pectus and legs white, the fore and mid legs tinged with ochreous and irrorated with black; abdomen white, with slight dark segmental rings except at extremity and below, and lateral streaks except at extremity. Fore wing silvery white with a very few black scales on veins of terminal area; the costal edge yellowish, black towards hase and apex; a small black spot in middle of cell and four points at lower angle; cilia yellow at tips. Hind wing pure white.

Hab. S. Nigeria, Lagos (Boay), 1 б type. Exp. 50 mm .

## Pteredoa hololeuca, sp. n.

Fore wing with veins 10,11 coincident.
q. Head, thorax, and abdomen pure white; palpi black above ; antennæ with the branches brownish; tibiæ and tarsi streaked with black. Fore wing pure white. Hind wing semihyaline white.

Hab. Uganda, Entebbe (Minchin), 1 of type. Exp. 34 mm .

Near P. usebia, Swinh.

## Ptereloa atripalpia, sp. n.

ㅇ. Head, thorax, and abdomen white; palpi black above ; anteunæ brownish ochreous; tibiæ streaked with black, the tarsi black; abdomen ventrally tinged with ochreous. Fore wing white tinged with ochreous. Hind wing white.

Hab. Abxssinia, Atbara K. (Gerrard), l q, Galla Co. (Degen), 1 \& type. Exp. 38 mm .

Near P. usebia, Swinh.
Porthesia erythrosticta, sp. n.
f. Head and thorax ochreous white ; palpi with some black scales ; antennæ brownish; abdomen white, the anal
tuft fulvous yellow. Fore wing ochreous white ; a postmedial spot formed of black scales above vein 7 and orangered spot irrorated with black below vein 7, a minute orangered and black mark below vein 4, and three obliquely placed orange-red and black spots between vein 2 and inner margin. Hind wing white.

Hab. Sudan, Khartum (Longstaff), 1 \& type. Exp. 36 mm .

Resembles Euproctis rufopunctata, Wlk.

## Euproctis lepidographa, sp. n.

Hind wing with veins 3,4 stalked almost to termen.
q. Head and thorax yellow ; abdomen white, the ventral surface tinged with yellow, the anal tuft reddish brown. Fore wing yellow ; antemedial line defined, except at costa, by broad bands of raised black scales interrupted at the veins and submediian fold, curved ; postmedial line defined on each side by patches of raised black scales in the interspaces, conHuent at inner margin with the scales beyond the antemedial line, the line angled outwards at vein 4, then oblique. Hind wing white.

Hab. Gold Coast, Kumasi (Whiteside), 1 q type. Exp. 34 mm .

Allied to E. inconcisa, Wlk., from India.

## Euproctis rufiterga, sp. n.

$\delta$. Head and thorax white suffused with rufous; antennæ with the branches rufous; hind legs and abdomen white. Fore wing white; a slight rufous tinge at base; a yellowish patch below middle of cell; some black scales on discocellulars and a large patch of raised black scales on a yellowish patch between lower angle of cell and imner margin; a subterminal point below vein 8 , small spot below 6 , and a few scales above tornus. Hind wing white.

Hab. Gold Coast, Kumasi (Whiteside), 1 ठ type. Exp. 26 mm .

Nearest to E. fasciata, Wlk.

## Euproctis melanopholis, sp. n.

q. Head, thorax, and abdomen white tinged with ochreous yellow. Fore wing white tinged with ochreous yellow, the inner area irrorated with a few large black scales except towards base; a black discoidal point; subterminal points formed of brown and black scales from costa to below vein 5
and a point below vein 3 , with yellow patches before them below costa and at middle. Hind wing white.

On the right-hand side of the type the neuration is much distorted, veins 6,7 being strongly stalked, with a bar above vein 7 as if to form part of a very loug and incomplete areole.

Hab. Gold Coast, Ashanti, Obuassi (Bergman), 1 of type. E.xp. 36 mm .

Nearest to E. rubroguttata, Auriv.
Euproctis fumitincta, sp. n.
d. Head and thorax reddish ochreous with a few brown hairs; palpi and fore legs in front suffused with fuscous; abdomen brownish ochreous. Fore wing brownish ochreous ; the costal edge brown, black towards base ; a faint reddishbrown shade at end of eell from below costa to inner margin. Hind wing ochreous suffused with brown. Underside of both wings suffused with fuscous brown.

Hab. Gold Coast, Kumasi (Whiteside), 1 o type. Exp. 20 mm .

Nearest to E. cervina, Moore, from Ceylon.
Euproctis xanthosoma, sp. и.
ठ. Head and thorax dark brown mixed with grey-white : palpi orange; frons with some orange hairs ; tarsi dark brown banded with white; abdomen orange-yellow with dorsal series of black spots, the lateral tufts of hair with brown mixed. Fore wing dark brown mixed with greywhite ; a subbasal brown point in cell ; an antemedial series of points formed of raised brown scaies from cell to inner margin : a point in upper part of middle of cell and point below middle of cell ; slight bars across end of cell and on discocellulars ; a postmedial punctiform line formed of brown scales, oblique from vein 4 to submedian fold, then somewhat bent outwards to inuer margin; a punctiform subterminal line slightly excurved at middle ; a terminal series of blackish strixe. Hind wing uniform dark brown; the underside with a greyish tinge.

Hub. Sudan, White Nile, Kosti (Longstaff), 1 ot type. E. $x^{\prime} \psi .20 \mathrm{~mm}$.

Very distinct from all other spectes known to me.
Lacipa heterosticta, sp. n.
\&. Hearl, thorax, and abdomen white, the patagia with
orange spots, the anal tuft blackish brown. Fore wing white ; subbasal orange spots below eosta and cell; an antemedial orange spot below costa, a spot rather further from base below the cell, and spot above vein 1; an orange bar across middle of cell; a postmedial series of small orange spots, obliquely curved from below costa towards apex to below end of cell, then erect; the spots below veins 5 and 4 sometimes black and the spot below end of cell sometimes with some black on it. Hind wing white.

Hab. Uganda, White Nile, Gondokoro (Reynes-Cole), 5 of type. Exp. 22-28 mm.

Allied to L. gemmata, Dist.

## Lacipa argyroleuca, sp. n.

$\delta$. Head and thorax white, the latter with orange streaks on dorsum and patagia; palpi and lower part of frons orange; antemme with the branches rufous; legs tinged with brown, the fore femora black above; abdomen white tinged with yellow towards extremity. Fore wing silvery white ; the costal edge brown; an orange subbasal band, oblique to below the cell; an orange antemedial band, interrupted at the veins, excurved in cell ; an orange discoidal spot; a maculate orange postmedial band, exeurved to vein 4, then incurved, the spots below veius 5 and 4 black; a subterminal series of orange spots. Hind wing white.

Hab. S. Nigeria, Lagos, Ebute Meta (Boag), 1 o type. Exp. 24 mm .

Allied to L. gemmata, Dist.

## Lacipa melanosticta, sp. n.

ठ. Head and thorax white; palpi black fringed with yellow in front; antenna with the branches brown; legs black on inner side, the tarsi banded with black; abdomen yellowish white with blackish segmental rings. Fore wing white, the costa fuscous, narrowly towards base ; an antemedial black point in submedian fold, traces of a yellow antemedial line angled outwards in cell ; three black points at end of cell in an inverted triangle and black points beyond lower angle of cell below veins 5 and 4 , with traces of an oblique yellow postmedial line just beyond them slightly incurved below vein 4 ; a series of black puints before termen. Hind wing pale yellow, with series of slight black points just before termen from apex to vein 2. Underside of fore wing suffused with fuscous, the inner area yellowish; hind wing with black discoidal spot.

Hab. Br. E. Africa, Nairobi (Forld), 1 o type; Uginda, Ketoma (Doggett), 1 õ, Mulema (Doggett), 1 đ̃. Exp. 30 mm .

Allied to L. florida, Swinh.

## Lacipa flavitincta, sp. n.

i. Head, thorax, and abdomen ochreous yellow ; antennæ with the branches brownish. Fore wing white faintly tinged with yellow, more strongly so at base, and very slightly irrorated with fuscons scales; an indistinct curved yellow antemedial line; two black points in end of cell and one beyond the cell ; a yellow postmedial line, oblique from costa towards apex to submedian fold, then erect; traces of an oblique brownish subterminal shade; a series of small black spots just before termen. Hind wing white.

Hab. Br. E. Africa, Machakos (Crawshay), 1 of type; Uganda, Mulema (Doggett), 1 q. Exp. 24 mm .

Allied to L. florida, Swinh.
Lacipa croceigramma, sp. n.
ठ. Head and thorax white, the tegule orange ; palpi black fringed with yellow in front; antemre with the branches rufous ; fore legs fuscous in front ; abdomen yellow with black segmental rings. Fore wing silvery white ; subbasal orange spots below eosta and cell; an antemedial black point in submedian fold, followed by an orange band slightly bent inwards below the cell; two black points in end of cell and two or one just beyond the cell; an orange postmedial band, slightly incurved below vein 4 ; a series of black points just before termen. Hind wing white faintly tinged with yellow; the underside with black discoidal spot and sometimes three small spots just before termen below apex.

Hab. N. Nigeria, Lokoja (Dudgeon), 3 of type. Exp. 22 mm .

Allied to L. sundara, Swinh.

## Lalia evanescens, sp. n.

ठ. Head and thorax fulvous yellow ; palpi with the second joint black above ; legs black in front; abdomen brownish white, the ventral surface fulvous yellow. Fore wing pale yellow, the costa tinged with fulvous towards base ; a postmedial series of faint brownish spots, the spots below veins 3 and 2 bent inwards below the cell. Hlind wing pale yellow.

Hab. Uganda, White Nile, Gondokoro (Reynes-Cole), 3 б type, Bugoma (Ladbury), 1 ठ, Marengi (Christy), 1 ó;
 Exp. 30-40 mm.

Closely allied to L. setinoides, Holl., and adspersa, H.-S.
Lalia fuscinotata, sp. n.
§. Head and thorax pale reddish brown mixed with fuscous; legs blackish in front; abdomen pale ochreous, the ventral surface deeper ochreous. Fore wing pale reddish brown thickly irrorated with black; two almost conjoined medial black points in submedian interspace; a small blackish spot just beyond the cell and a spot below vein 3 below end of cell ; small subterminal black spots above and below vein 7 and slight marks above and below vein 4 ; cilia chequered pale reddish brown and fuscous. Hind wing whitish tinged with ochreous brown ; traces of subterminal fuscous spots from costa to vein 2 , towards which they are bent inwards; the termen slightly irrorated with fuscons; the underside slightly irrorated with black except on inner arca, the subterminal spots more distinct.
q. Much darker brown; fore and hind wings without spots.

Hab. Uganda, Ruwenzori (IVollaston), 1 otype, Marengi (Christy), 1 of.

Nearest to L. figlina, Dist.

## Lalia perbrunnea, sp. n.

q. Head and thorax dark red-brown mixed with blackbrown; abdomen red-brown. Fore wing dark red-brown slightly irrorated with black; a blackish discoidal bar. Hind wing pale reddish brown with slight dark irroration.

Hab. Br. E. Africa, Njoro (Cholmley), 1 ot type. Exp. $34-40 \mathrm{~mm}$.

Nearest to L. figlina, Dist.

## Lalia albida, sp. n.

ठ. Head and thorax fulvous yellow ; ablomen white, the ventral surface tinged with yellow. Fore wing yellowish white, the base of costa slightly tinged with fulvous. Hind wing semilyaline white.

Hab. S. Nigeria, Sapele (Sampson), 1 б type. Exp. 34 mm .

Near L. ardspersa, H.-S., but without spots on fore wing.

## Lalia nigripes, sp. n .

d. Head, thorax, and ablomen fulvous yellow ; antenne with the branches rufous; fore and mid legs black in front. Fore wing semihyaline ochreous white, the base and costal edge tinged with fulvons. Hind wing semihyaline ochreous white. Underside of both wings tinged with fulvons; fore wing with a faint brownish tinge on disk.

Hab. N. Nigeria, Borgu, Yelwa Lake (Migeod), 1 ótype. Exp. 26 mm .

Near L. adspersa, H.-S., but without spots on fore wing.

> Laelia seminuda, sp. ı.

ठ. Head, thorax, anc abdomen fulvous brown ; tibie and tarsi tinged with fuscous. Fore wing fulvous brown, rather thinly scaled and with a faint fuscous tinge on disk; cilia yellowish rufons. Hind wing semihyaline rufous, the cilia yellowish rufous.
f. Wings much paler semilyalinc rufons; anal tuft fuscous brown.

Hab. Sudan, White Nile, Roseires (Longstafi), 1 ot type, Gondokoro (Reynes-Cole), lof Br. E. Africa, Sanduk (Betton), 1 f. Erp., ơ 32 , $\frac{7}{} 4 \mathrm{~mm}$.

Near L. testacea, Wlk., but without the discoidal spot on fore wing.

## Lelia atrisquamata, sp. n.

f. Head, thorax, and abdomen ochreous white ; palpi blackish at tips ; antemme with the branches brown ; fore legs irrorated with black in front. Fore wing ochreous white irrorated with a few large black scales; small spots formed of aggregations of a few black scales at middle of cell and lower angle. Hind wing white with a faint ochreons tinge.

Hal. Golv Coast, Ashanti, Obuassi (Bergman), 1 \& type. Exp. 56 mm .

Letia sericea, sp. 11 .
万. Head, thoras, and abdomen ochreons white ; palpi orange ; antemme with the branches rufons ; tibiæ and tarsi streaked with fuscous; abdomen fulvous yellow below. Fore wing silky whitish tinged with brownsh ochreous, the costal area more ochreous, the veins slightly darker, the cilia ochreous white. Hind wing silky whitish tinged with brown,

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the cilia ochreous white. Underside of both wings tinged with rufous.
f. Anal tuft brown; wings semihyaline whitish, the veins of fore wing brownish; the underside with the costa of both wings slightly tinged with rufous.

Hab. Uganda, White Nile, Gondokoro (Reynes-Cole), 2 o, Ketoma (Doggett), 1 í; Transvale, Warḿbad (Janse), 1 đ', 1 \& type. Exp. 38-40 mm.

Nearest to L. phlebitis, Hmpsn.

## Lelia discolepia, sp. n.

i. Head, thorax, and abdomen ochreous yellow; palpi, fore and mid legs irrorated with black; antennæ with the shaft irrorated with black, the branches black. Fore wing ochreous yellow; a patch of irroration formed of large black scales in and beyond end of cell; a few large black scales in cell near base and on imer and terminal areas ; the cilia with some black scales at tips towards apex. Hind wing rather paler ochreous yellow; the underside with a few black scales on costal area towards apex.

Hab. Sierra Leone (Dudgeon), 1 of type. Exp. 50 mm .

## Lalia rivularis, $\mathrm{sp} . \mathrm{n}$.

\&. Head and thorax pale ochrenus brown; abdomen brownish white. Fore wing pale ochreous brown; a blackish antemedial point below the cell ; an indistinct brownish line from middle of costa, acutely angled outwards to lower angle of cell, where it is met by an indistinct oblique line from costa beyond middle, then bent inwards to origin of vein 2 and oblique to inner margin ; an oblique straight brown line from costa towards apex to middle of inner margin, the area before it rather whiter between veins 5 and 2 ; a brownish subterminal line with more or less complete series of small black spots on it and slightly defined on outer side by ochreous, oblique below vein 4 ; cilia blackish at tips. Hind wing white tinged with ochreous brown; a subterminal maculate dark line from vein 6 to inner margin ; the termen with slight brown irroration. Underside of fore wing with diffused oblique brown patch at upper angle of cell and postmedial line oblique to vein 2 , then crect; hind wing with dark discoidal spot and postmedial line excurved below costa.

Ab. 1. Fore wing yellow; bind wing yellowish white. Masevi.

Hab. Uganda, Masevi (Christy), 1 \&, Ruwenzori (Wollaston), 1 o type. Exp. 48 mm .

Allied to L. diapera, Hmpsn., and fracta, Schaus.

## Lalia straminea, sp.n.

ㅇ. Head and thorax ochreons tinged with red-brown; fore tibiæ and tarsi red-brown on imer side; abdomen ochreous white faintly tinged with rufons. Fore wing ochreous tinged with rufous and irrorated with red-brown ; antemedial line indistinct, red-brown, slightly excurved below costa, then ereet; slight brown points in and beyond lower angle of cell and slight points or minute streaks beyond upper angle above and below vein 7 ; postmedial line redbrown, very oblique, straight ; an oblique subterminal series of small brown spots in the interspaces from below vein 7 to inner margin ; cilia red-brown. Hind wing creamy white with a faint red-brown tinge at middle of termen; the underside with the termen slightly irrorated with red-brown from aper to rein 2.

Hab. S. Nigeria, Old Calabar (Crompton), 2 \& type. Exp. 50 mm .

Allied to L. ricularis.

## Lalia giyantea, sp. n.

Head, thorax, and abdomen ochreous suffused with redbrown; palpi with the second joint blackish above; fore femora with some dark brown hair above. Fore wing ochreous suffused with red-brown and slightly irrorated with black, the basal half paler except at costa and inner margin with oblique outer edge; traces of a rather diffused dentate brownish antemedial line from below median nervure to inner margin; a small spot formed of aggregated black scales above base of vein 7; two rather diffused very oblique brown postmedial lines and two similar subterminal lines crossed by an oblique brown shade from apex to inner margin just beyond postmedial line. Hind wing ochreous tinged with rufous ; a faint brownish discoidal spot; the terminal area slightly irrorated with black; a fine brown terminal line. Underside of fore wing with oblique fuscous-brown discoidal bar; hind wing with discoidal lumule.
hab. Cameroons, ó in Coll. Druce; Uganda, Bugoma (Ladbury), 1 o type. Exp. 82 mm .

Allied to L. rivularis.

> Lalia fulvicosta, sp. n.
o. Head and thorax fulrous brown, the branches of
antemme brown; abdomen dark greyish brown with the rentral surface fulvous. Fore wing dark red-brown, the costal edge and cilia fulvous. Hind wing semilyaline dark red-brown, the cilia fulvous at tips.

Hab. N. Nigeria, Lokoja (Dudgeon), 1 ơ type. Exp. $2 \cdot \mathrm{~mm}$.

Gemis Stenaroa, nov.
Type S. ignepicta.
Proboscis minute; palpi porrect, extending about the length of head; frons smooth; eyes large, round ; antennæ of male bipectinate with long branches to apex and with large tuft of hair from basal joint ; tibiæ moderately fringed with hair, the hind tibie with terminal pair of spurs only. Fore wing rather long and narrow, the apex rounded, the termen obliquely curved; veins 3 and 5 from near angle of cell; 6 from below upper angle ; 7 from angle ; 8, 9, 10 stalked: 11 from cell. Hind wing with vein 3 from near angle of cell ; 5 from above angle; 6, 7 from upper angle ; 8 connected with the cell by a bar near middle.

## Stenaroa ignepicta, sp.n.

б. Head and tegulie yellow mixed with fiery red; antenne and thorax deep red-brown ; legs yellow, the tibire tinged with fiery red ; abdomen dark red-brown, the rentral surface ycllowish white. Fore wing dark red-brown; antemedial yellow and fiery-red spots in cell and submedian interspace ; a large discoidal spot and slight spots on vein ${ }^{2}$ and in submectian fold below end of cell ; subterminal yellow and fiery-red spots betwcen veins 7, 6 and 5 and 3 . Hind wing dark red-brown.

Hub. Madagascar, Betsileo (Cowan), 1 o type. Exp. 24 mm .

## Aroa leonensis, sp. n.

§. Head and thorax red-brown mised with greyish; antennæ with the shaft ochreous white, the branches redbrown ; palpi and legs whitish tinged with brown; abdomen fuscous ringed with white, the ventral surface white. Fore wing grey tinged with rufous and irrorated with fuscous; subbasal line brown somewhat sinuous and oblique, extending to inner margin; autemedial line whitish, oblique, slightly excurved at median nervure, a band of chocolate-red suffusion beyond it; an indistinct dark medial line, incurved at submedian fold ; a faint dark discoidal har; the postmedial area
with diffused whitish patch on disk; two well-separated dark postmedial lines incurved between vein 3 and submedian fold; terminal area dark chocolate-brown, extending to postmedial line on costal area, its inner edge then excurved; angled inwards between veins 3 and 2 and ending on termen above tormus; a slight dark terminal line ; cilia whitish tinged with red-brown and with dark brown line through them. Hind wing greyish brown, the apical area dark brown obliquely from middle of costa to termen at vein 2 ; cilia whitish tinged with brown and with dark brown line through them ; the underside greyish tinged with red-brown and irrorated with dark brown, the apical area darker, a sinuous dark postmedial line.

Hab. Sierra Leone (Bartlett), 1 ot type. Fapp. 3 ? mm. Allied to A. achrodisca, Impsn.

## Crgyia retusta, sp. n.

大. Head, thorax, and abdomen whitish tinged with brown; antenne with the branches brown. Fore wing greyish suffused with red-brown and more or less irrorated with black, the medial area more or less suffused with fuscous except towards costa; a faint blackish subbasal line from costa to submedian fold; a diffused oblique simons antemedial line defined by whitish on outer side; a reddish discoidal lunule defined by black and produced at upper extremity ; postmedial line diffused, black, dentate and excurved to vein 4, then strongly incurved and defined on inner side by whitish; a curved subterminal series of rather clongate black spots from costa to vein 3, towards costa placed on a whitish patch; cilia rufous mixed with black. Hind wing brown tinged with fuscous, the cilia paler and tinged with rufous. Underside of both wings greyish suffused with fuscons brown, the terminal area of fore wing and inner area of hind wing grey.

Hab. Nigeria (Dudgeon), 1 бै, Yorubaland, Ogbomoso (Carter), 1 o type. Exp. 21 mm .

Allied to O. postica, Wlk., from India.

Dasychira umbricolora, sp. n.
Abdomen with dorsal crests on basal segments.
ठ. Head, thorax, and abdomen umber-brown, the last with the crests blackish; palpi and frons at sides blackish; tarsi blackish with pale rings : ventral surface of abolomen white tinged with red-brown. Fore wing umber-hrown with
darker shadings and slightly irrorated with black; antemedial line hardly traceable, oblique below submedian fold; a few black scales on discocellulars and traces of an oblique line from lower angle of cell to inner margin at antemedial line; postmedial line very indistinct, dark, excurved below costa and at middle and incurved at submedian fold, where there is a faint streak of white scales between it and medial line ; subterminal line indistinct, blackish, angled inwards below costa, excurved below vein 7 and angled outwards below vein 4 , connected below veins 7 and 4 by short streaks with the series of black strie just before termen ; a fine dark terminal line ; cilia chequered brown and black. Hind wing reddish brown, the cilia chequered brown and black; the underside grey tinged and irrorated with brown, a blackish discoidal lunule and maculate postmedial and subterminal bands from costa to vein 1 .

Hab. S. Nigeria, Lagos, Ebute Meta (Boag), 1 o type, Old Calabar (Crompton), 1 त. Exp. $32-34 \mathrm{~mm}$.

Nearest to D. striata, Holl.
Dasychira thermoplaya, sp. n.
ठ. Head and thorax pale brownish grey with a diffused red-brown fascia on vertex of head and thorax; palpi at sides and frontal tuft red-brown ; tarsi with the tufts of scales blackish; abdomen grey tinged with brown, the crests blackish. Fore wing grey tinged with olive and irrorated with red-brown ; a red-brown patch at base of costa extending to just below the cell, where it is produced outwards; rather conical red-brown patches at middle of costa and inner margin, the former including an indistinctly defined narrow discoidal lunule ; small subterminal red-brown spots on costa, below veins 5 and 2, and on inner margin; cilia with a series of black-brown spots. Hind wing ochreous white tinged with brown; cilia with a series of small brown spots; the underside ochreous white slightly irrorated with brown.

Hab. Sierra Leune (Dudgeon), 1 б type. Exp. 30 mm .
Nearest to D. whitei, Druce.

## Dasychira endophra, sp. n.

i. Head and thorax black-brown mixed with some redbrown and grey ; tarsi slightly ringed with whitish ; abdomen grey-brown suffused with black-brown. Fore wing blackbrown mixed with some red-brown and grey, a diffused ochreous patch suffused with red-brown on antemedial area from costa to median nervure and a large subterminal patch
from costa to just below vein 3 with irregular edges; an indistinct curved black subbasal line from costa to vein 1 ; traces of a curved antemedial line and of an oblique medial line from lower angle of cell to inner margin; postmedial line indistinct, dentate from costa to vein 4, then incurved; the pale patch with its inner edge angled outwards below costa and at discal fold and its outer cdge angled inwards at discal fold; the subterminal line only defined by rather dentate black-brown patches on its inner side, the mark below costa placed on the pale patch, then angled outwards to near termen at veins 7,6 , inwards at discal fold, ontwards at vein 4 , then incurved; cilia intersected by whitish at the veins. Hind wing greyish brown, the cilia whitish at tips; the underside ochreous suffused with reddish brown, a diffused discoidal lunule, oblique diffused postmedial line, and diffused subterminal line.

Hab. Guld Coast, Kumasi (Whiteside), 1 if type. Exp. 56 mm .

Allied to D. antica, Wlk.,=albilunulata, Karsch.

## Dasychira magnifica, sp. 1.

os. Head and thorax brown mixed with yellowish, the patagia with some long spatulate yellow and black scales; antenure with the shaft whitish irrorated with black ; tarsi ringed with yellowish; abdomen orange, the crests on three basal segments black, followed by black bands on the terminal segments, the anal tuft blackish tipped with yellow, the ventral surface brown and orange mixed. Fore wing pale red-brown irrorated with black, a band of blackishbrown suffusion beyond the medial line, broad towards costa, the terminal area tinged with greyish; subbasal line blackish, excurved below costa and cell and ending at vein 1 ; antemedial and medial lines black defined on outer side by greyish, minutely waved; reniform defined by slight black points; postmedial line blackish defined on inner side by a yellowish bar at costa, bent outward below costa, then minutely dentate, angled outwards at vein 4 , then incurved ; a subterminal series of small somewhat dentate black spots defined on outer side by whitish ; a slight irregularly crenulate black line just before termen. Hind wing bright orange, the terminal area broadly black, its inner edge somewhat excurved at middle ; cilia ochreous white and fuscous mixed; the underside orange, the costa and the terminal area irrorated with black-brown, a black discoidal spot, a maculate sinuous blackish postmedial band.

Hub. Niferia (Durlgeon), 1 ठ type. Exp. 64 mm .

## Dasychira phoca, sp. 1.

## Abdomen without dorsal crests.

$\delta$. Head and thorax black-brown ; tarsi mixed with whitish; abdomen brownish ochreous, the ventral surface darker. Fore wing ochreous brown with a cupreous gloss ; subbasal line blackish, excurved below costa and cell, and ending at vein 1; antemerlial line indistinct, blackish, curved, waved; the discocellulars defined by blackish striæ; a waved blackish line from lower angle of cell to inner margin; postmedial line indistinct, dark, minutely dentate towards costa, incurved and slightly sinuous below vein 4 ; au indistinct waved blackish subterminal line, excurved at veins 6 and 4 ; a series of curved blackish strice just before termen. Hind wing white tinged with brownish ochreons.
i. Abdomen grey tinged with ochreous brown: fore wing almost entirely suffised with black-brown; hind wing whitish tinged with fuscous brown ; the underside white thickly irrorated with brown.

Hab. Ugand., Nulema (Doggett), 1 o type. Exp. 3638 mm .

## Dasychira plicosia, sp. 11.

ठ. Head and thorax grey mixed with white and red-brown ; antemme with the branches rufous; tips of patagia and metathorax red-brown; fore tibice and tarsi red-brown streaked with blackish; abdomen ochreous tinged with rufons, a dorsal black streak on basal segments, some dark brown suffusion at middle. Fore wing ochreous tinged with rufous; an interrupted red-brown streak below basal half of costa and two streaks in cell: a curved dark red-brown fascia from base of costa along vein 1 to bevond middle, then upwards to just before termen at vem 7 ; a slight double strcak with deep red-brown above it above medial part of inner margin, bent upwards to above rein 1 at extremity; the tornal area greyish; reniform faintly defined by some dark scales; slight red-brown streaks below costa towards apex ; a fine blackish terminal line; cilia greyish with some blackish at tips. Hind. wing yellowish white; the cilia with a dark line through them; the underside with faint brown spot at upper angle of cell.

ㅇ. Fore wing suffused with red-brown and irrorated with blackish, the interspaces beyond the cell with obscure streaks, the reniform more distinct, with pale centre; hind wing suffused with brown; the underside suffused and irrorated
with brown, a dark discoidal spot and diffused curved postmedial and subterminal lines.

Hab. Gold Coast, Kumasi (Whiteside), 1 ô type; S. Nıgeria, Lagos (Strachan), 1 of. Exp., of 42 , i 44 mm .

Near D. lignea, Butl., from Madagascar.

## Dasychira griseinubes, sp. 11.

q. Ilead, thorax, and abdomen rufons mised with ochreous, the ventral surface of abdomen yellower. Fore wing ochreous suffused with rufous and irrorated with redbrown; a curved red-brown antemedial line slightly defued on inner side by ochreous and with a diffused leaden-grey band on its outer side from costa to above vein l, obscurely forked towards costa; reniform very indistinctly defined by red-brown, its outer edge with long teeth on veins 6 and 4 to postmedial line, whieh is red-brown, very strongly dentate, the tooth on vein 4 extending to near termen, double below vein 3 ; the terminal area suffused with red-brown and with a faint sinnous dark line before termen; cilia black-brown at tips. Hind wing ochreons suffused with rufous; the underside with diffused brown postmedial line, excurved to vein 5 , then incurved and ending at submedian fold, a rather maculate brown subterminal line fiom costa to vein 2 , obsolescent below vein 5 .

Hab. S. Nigeria, Sapele (Sumpson), 1 of type. Exp. 42 mm .

## Dasychira poliotis, sp. n.

o. Head and thorax white mixed with pale brown; antenne with the branches rufous; fore tibie irrorated with black, the tarsi blackish ringed with white; abdomen white, dorsally suffinsed with pale reddish brown and with some yellow at sides. Fore wing white tinged and thickly irrorated with brown, the veins brown ; traces of a waved antemedial line; a triangular discoidal mark defined by brown ; a brown line from origin of rein 2 to imer margin, angled ontwards below vein 2 , then slightly sinuons and traces of an obliqnely curved line from costa beyond the cell to lower angle of cell : postmedial line rather diffused, brown, obliquely eurved and somewhat dentate; traces of a maculate brownish subterminal line and a series of small blackish spots just before termen ; a fine dark terminal line. Hind wing white.

Hab. Transvale, White R. (Cooke), l of type. Exp. 54 mm .

Allied to D. horsfieldi, Moore.

## Dasychira bryophilina, sp. n.

f. Head and thorax yellowish white with a black bar on prothorax and paired spots on meso- and metathorax ; palpi and lower part of frons black; antennæ with short black branches; femora black above, the tibire and tarsi banded with black; abdomen white snffused with black. Fore wing ycllowish white; a curved black subbasal line from costa to below vein 1 near base, emitting a short streak below costa; the antemedial area with slight black striga above imner margin; antemedial line strong, black, angled outwards at median nervure and inwards at submedian fold; a blaek patch at middle of inner margin conjoining the antemedial, medial, and postmedial lines; a small round black spot at middle of cell; reniform defined by black and with some black in centre ; medial line oblique from costa to reniform and incurved from cell to the black patch, some black suffusion beyond it below costa and ecll; postmedial line black, strongly bent outwards below costa, slightly angled inwards at discal fold, below vein 4 incurved to near the medial line and produced to very short streaks at the veins; a black spot on costa before apex, very slight subterminal streaks on the veins, and an oblique black bar at tornus; a black terminal line ; cilia intersected by blaek streaks. Hind wing white tinged with fuscous, the terminal area suffused with fuscons; a slight discoidal lanule and terminal series of points and strix; cilia pure white; the underside with the costal area suffiused and irrorated with blackish, the discoidal lunule stronger.

Hub. Cape Colony, Deelfontein (Sloygett), 1 itype. E.xp. 32 mm .

Ailied to D. octophora, Hmpsn.

## Dasychira pyrosoma, sp.n.

$\delta^{7}$. Head and thorax white, the tegulæ, upper part of patagia, throat, fore femora, and the tibiæ tinged with yellow; palpi with the second joint black above, tinged with yellow in front; antenne with the branches rufous; abdomen white, the basal segment with slight dorsal tuft of orange-red hair, the second to sixth segments with broad fiery scarlet subdorsal bands, leaving slight white segmental lines and a dorsal streak. Fore wing silvery white; traces of a bisinuate yellowish antemedial line and of a discoidal lunule defined by yellowish; the terminal area "ith four faint curved yellowish lines; cilia faintly yellowish at base. Hind wing silvery white.

Hab. Transvaal, Johannesburg (Cooke), 1 ô type. Exp. 52 mm .

Allied to D. confinis, Dist.

## Dasychira leucogramma, sp. n.

Hind wing with veins 3 , 4 strongly stalked.
on. Head and thorax white mixed with red-brown ; abdomen white. Fore wing white suffused with red-brown; a white streak in submedian fold ; an oblique white line from costa before middle to the submedian streak near base, another line from the same point on costa to the submedian streak beyond middle, where it is jomed by an oblique white line from costa towards ape.. Hind wing pure white.

Hab. Sierra Leone, Port Lokko (Penny), 1 otype. Exp. 24 mm .

## Aclonophlebia triangulifera, sp. n.

q. Head, thorax, and abdomen ochreous tinged with rufons; antenmæ black-brown except at base; abdomen with small dorsal black-brown spots on second, fourth, and fifth segments and lateral spots on third and fourth segments. Fore wing ochreous yellow tinged with red-brown and irrorated with dark brown on terminal half ; two slight subbasal black points in submedian interspace; a medial triangular chocolate-brown patch from below origin of vein 2 to vein 1 , edged by black defined by pale yellow, and with oblique black strize from its angles to inner margin; an ill-defined conical yellow pestmedial pateh from costa to discal fold and a spot between veins 4 and 3 , before the subterminal series of faint brownish spots incurved at discal fold; cilia with some dark brown at tips. Hind wing creamy white, the tornal area suffused with brownish.

Hab. Br. E. Africa, 'Taveta (Rogers), 1 if type. Exp. 38 mm .

Allied to A. flavinotata, Butl.

## Lomadonta ochriaria, sp. n.

if. Head, thorax, and abdomen pale ochreous yellow ; palpi, pectus, legs, and ventral surface of abdomen orangeyellow; antenne with the branches rufous; anal tult dark brown mixed with greyish. Fore wing paie ochreons yellow irrorated with dark brown; traces of a diffused oblique shade of thicker irroration from middle of cell to inner margin, a faint patch of thicker irroration in end of cell, and traces
of curved postmedial and subterminal shades. Hind wing white, the inner area and termen with an oehreous tinge.

Hab. Gold Coast, Kumasi (IV/iteside), 1 \& type. E.ep. 40 mm .

## Hypsidæ.

Digama strabonis, sp. 11.
ㅇ. Head and thorax white, the frons below and above, the tegule at middle and sides, the patagia and prothoras with paired black spots ; palpi with black spots at extremities of first, second, and third joints; pectus and legs yellowish white, the fore coxæ and peetus at sides with black spots: abdomen pale yellow, with dorsal, lateral, and sublateral series of black spots. Fore wing grey-brown; an irregular white patch at base edged with blackish and almost conjoined to a large very irregular white antemedial patch edged with blackish and with black spots on it below the cell and above imner margin, the upper edge of the patch with two projections to below costa, and the outer edge with two projections in submedian interspace, a small white spot beyond it above imner margin ; an elliptical white spot edged with blackish in end of cell conjoined to a spot on costa and with round black spot on it near its inner lower edre ; a broad extremely irregular white postmedial band edged with blackish extending into the end of cell and with small black spots on it at the angles of cell and small brown spots beyond the cell above vein 6 and on vein 4 , the upper spot elongate, the band expanding on imner side at middle and at vein 1 and on outer with rounded projections below vein 7, at middle and submedian interspace ; a series of darker brown spots on termen. Hind wing pale yellow, with a blackish. brown terminal band from apex to vein 3, where it narrows to a point, its imer edge sinuous ; cilia white, brown at aper. Underside of fore wing with brown fascia along median nervire from before middle, expanding into a triangular patch extending to below costa beyond the cell, a small black spot on costa before middle, a round spot at middle of cell, and a diffused blackish patch at upper angle of cell.

Hab. Transtalal (Pead), 1 of type. Exp. 42 mm .
Allied to D. simosa, Hmpsn.
Digama nepheloptera, sp. n.
〕. Head and thorax white tinged with brown: tegule with black spots ; patagia with black spots on shoulders and
two above ; meso- and metathorax with black spots; palpi with the third joint black; antemne blackish; coxæ with black spots; legs tinged with fuscous; abdomen yellow, with dorsal and lateral series of black spots, the ventral surface brownish white. Fore wing hrownish white, the costal area and eell white to beyond middle, the markings defined by white ; a small black spot at base and three subbasal spots ; antemedial spots below costa and cell and above vein l, obliquely placed ; two obliquely placed spots in middle of cell : a very irregular medial brown band, expanding and blackish at costa, its imner edge angled inwards at submedian fold and rein 1, its outer angled ontwards in and below cell, below submedian fold, and at imer margin : a triangular black-hrown postmedial spot on costa and small black spots above reins $6,4,3$; small irregular subterminal brownish spots above and below veins 5 and 2 , the terminal area rather darker than the gromd-colonr and narrowing to a point at apex. Hind wing white faintly tinged with ochrcons.

Mab. Transtala, White R. (Cooke), 1 ot type. Erp. 36 mm .

Nearest to D. spilosoma, Feld.
Digama septempuncta, sp. n.
of Head and thorax white, the frons and rertex of thorax tinged with yellow, the frons above and below, the tegule, shoulder, patagia, and prothorax with paired black points; palpi with black spots at extremities of first, seeond, and third joints ; fore coxæ and pectus at sides with black spots ; fore tibie and tarsi banded with fuscous; abdomen yellow, with lateral and sublateral series of black spots, the ventral surfaee whitish. Fore wing creamy white; a black point at base of costa, a subbasal point in cell, antemedial points below costa and cell, a point in middle of cell and two on discocellulars. Hind wing yellow. Underside of fore wing yellow, the costal edge whitish, a black point in middlle of cell and two slight discoidal points.

Hab. Rodriguez (Manders), 1 i type. Eap. 36 mm. Nearest to $D$. insulana, Feld.

## Caryatis stenoperas, sp. 11.

d. Head and tegulie searlet, the frons, vertex of head, and tegulee with black spots ; palpi black, scarlet at base and with white ring at extremity of sceond joint ; antemme black, the shaft white above ; thorax black, the tegula edged with grey and scarlet, the vertex of thorax with thece grey
and scarlet streaks meeting behind; pectus scarlet, with black-brown spots at sides; legs black-brown streaked with white; abdomen scarlet, with dorsal, lateral, and sublateral series of black spots. Fore wing grey-brown, the veins and discal fold on basal half and the submedian fold and vein 1 to termen finely streaked with white; an oblique white band from just below costa beyond middle to termen just above tornus, somewhat expanding at middle; a slight scarlet mark at base. Hind wing orange-scarlet, with narrow black-brown band at apex.

Hab. Uganda, Eutebbe (Minchin), 1 o type. Eap. 54 mm .

Allied to C. phileta, Drury.

## Geodena sphingifacies, sp. n.

子. Head black, the frons, two slight streaks on back of head, and the tegulæ orange ; palpi white and orange at base; thorax white tinged with brown; abdomen white with some brown at extremity, the ventral surface with the basal segments tinged with fulvous, the terminal segments with fuscous bands. Fore wing semilyaline white, the costa fuscous black, the terminal area broadly fuscons black, the outer edge of the white area running obliquely from below costa just beyond middle to below vein 3, where it is acutely angled, again angled at vein 2, then incurved and oblique to inner margin towards tornus; a small white spot above vein 6. Jlind wing semihyaline white; a black point on upper discocellnlar; a fuscous black terminal band with very irregular inncr edge, incurved below costa, angled outwards at vein 6 , excurved to termen at vein 3 , and angled inwards at rein 2 and submedian fold.

Hab. Uganda, Kimmi I. (Minclin), 2 б type. Exp. 42 mm .

Allied to G. inferma, Swinh.

## Geodena monostigma, sp. n.

万. Head, thorax, and abdomen white tinged with brown; palpi and branches of antennæ blackish. Fore wing semihyaline brownish white; a black discoidal spot and traces of a postmedial spot in submedian fold. Hind wing semilyyaline brownish white, with a small black discoidal spot; both wings with fine dark terminal line.

Hab. Uganda (Dogyett), 1 ot type. Eup. 40 mm .
Allied to G. semihyalina, Swinh., and disticta, B.-Baker.

Soloe fumipennis, sp. n.
Hearl, thorax, and abdomen fulvous orange ; palpi with the third joint black ; antenne brown except towards base ; femora at extremities and the tibie and tarsi fuscons. Fore wing semihyaline brown, the costal cilge fuscous; a small fulvous-orange mark at base; a round black spot in cell before middle and another on discocellulars. Hind wing semihyaline brown ; a round black discoidal spot.

Hab. Gazaland, Chirinda Forest (Marshall), 2 ot 4 q type. Exp. 48-50 mm.

Allied to S. trigutta, Wlk.

## Sphingidx.

## Pergesint.

## Hippotion pentagramma, sp. u.

Head, thorax, and ablomen grey-brown ; palpi rufous at sides except at tips ; pectus and ventral surface of abdomen white, the femora and tibire rufous streaked with white. Fore wing pale grey-brown ; the costal edge rufous; traces of two rufous antemedial lines, acutely angled outwards on median nervure, then very oblique and not reaching inner margin; a diffused rather bifid rufous patch beyond the cell with some fuscous on it above vein 4 ; five very obliquely curved postmedial brown lines, bent inwards to costa, the outermost line rather stronger, met by an oblique streak from apex and with blackish points on it at the veins; the terminal area slightly irrorated with black. Hind wing fuscous brown; the subterminal area reddish from vein 5 to submedian fold with slight dark spots on the veins; the termen grey irrorated with black except at apex ; cilia pale ; the underside pale reddish striated with fuscous, the inner area whitish, a slightly waved fuscous subterminal line from costa to submedian fold, double towards costa.

Hab. Abyssinia, Daladı (Drake-Brockman), 1 б, 1 ¢; Somaliland (Drake-Brockman), 1 otype. Erp. $46-58 \mathrm{~mm}$. Nearest to H. chloris, Roths.

## Notodontidæ.

Spatalia baccata, sp. n.
o. Head and thorax grey-brown mixed with deep rufous; abdomen grey-brown. Fore wing grey-brown, the area between subcostal nervure and vein 1 to postmedial line
ochreous yellow thickly irrorated with deep blood-red ; an oblique autemedial maculate silvery band between sulbcostal nervure and rein 1, defined on onter side by deep blood-red and traversed by a slight blood-red striated line; a greybrown discoidal bar; an oblique postmedial series of round silvery spots from below costa to vein l, the uppermost spot traversed by a blood-red striga, the red and yellow extending to just beyond the uppermost spot; a fine crenulate redbrown subterminal line slightly defined on inner side by grey ; a fine blackish terminal line. Hind wing grey-brown, the cilia pale at tips; the moderside white faintly tinged with brown, especially on terminal area.

Hab. N. Nigeris, Horin (Layard), 1 of type. E.pp. $3: \mathrm{mm}$.

Allied to S. aryyrophora, Impsin.

## Cerura marshalli, sp. 11.

o . Head and thorax white, the tegula tinged with ochrcous; palpi and frons below and at sides black; antemae with the branches black and the shaft suffused with black at middle; a black point on vertex of head; a black band behind tegulx, the dorsum of thorax black and two black spots on metathorax, the tips of the black seales with a silvery gloss; tibiee spotted with black, thie tarsi black, with some white hairs; abdomen black, with a few white hairs, the hair at base white, the anal tuft with white hair mixed, the ventral surface white. Fore wing silvery white; a subbasal black point below costa; the antemedial area with some black scales at costa, on vein l, and above inner margin; an oblique antemedial black band with irregularly sinuous edges ; a medial black point on costa, followed by a short bar, then a point; a rather elongate postmedial black mark on costa, followed by two points, and a triangular mark on imner margin just before tormus; cilia with a series of black spots. Hind wing white, with a series of small black spots on cilia and a small triangular spot on termen at vein 1 ; the underside with black discoidal spot.
of. Abdomen dorsally irrorated with white; fore wing with the medial bar on costa more prominent, the postmedial patch more elongate, slight black marks above and below rein 5 and some black scales above the triangular patch.

Hab. Mashonaland, Salisbury (Marshall), 3 o, 6 of type. Exp., 万 50, of $58-70 \mathrm{~mm}$.

Larca. Black-brown banded with white, the paired anal appendages long and thorny.

Allied to C. spiritalis, Dist.

## Cerura leonensis, sp. n.

i. Head and tegulæ white tinged with ochreous; palpi and sides of frous blaek ; antennæ with the branches black, the shaft irrorated with black at middle; a black point on vertex of head; thorax white, with blue black band behind tegulæ, the dorsum blue-black, followed by a bar on mesothorax and paired bars on metathorax, the patagia with paired blue-black spots; pectns black in front, the tibire with black spots and the tarsi black except at base; abdomen white sparsely irrorated with blue-black, more thickly at extremity, the second segment with dorsal black band, the ventral surface white, with the extremity black slightly irrorated with white. Fore wing silvery white; subbasal line represented by a sinall black spot on costa, then by an irregularly sinuous line of black scales; an antemedial oblique band formed of black spots irrorated with white, the spots above and below vein 1 confluent; three rather wedge-shaped black spots on medial part of costa, the medial line arising from the middle spot, forming a slight eurved striga on discocellulars, represented by a fow scales on vein 2 and a slight line from submedian fold bent outwards to inner margin ; an oblique black bar beyond the discocellulars ; an elongate postmedial black mark on costa ; the double postmedial line arising beyond upper angle of cell, a slight line of scales on its inner side connected with the discoidal striga at lower angle of cell and enclosing the bar beyond the cell except above, the outer postmedial line almost obsolete beyond the cell, then the double line angled outwards at veins 3,2 , and 1 and inwards below vein 2 ; a small black spot on costa before the black subterminal line, which is incarved below veins 6 and 3, angled outwards at veins 3, 2, and inwards below vein 2; a series of black spots on termen and cilia, two spots forming a pair above torms. Hind wing white; a black spot above middle of inner margin; the veins towards termen slightly streaked with black and the apex irrorated with black; cilia almost wholly blaek towards apex, then with series of black spots, the spot at vein 1 extending onto termen. Underside white, both wings with black discoidal spot and broad terminal band, narrowing to termen above tornus of hind wing; fore wing with black spots on Ann. \& Mag. N. Hist. Ser. 8. Vol. v.
costa and white postmedial band defined on inner side by black suffusion except on inner area.

Hab. Sierra Leone, 1 of type. Exp. 66 mm .
Allicd to C. liturata, Wlk., from India.

## Cerura argentescens, sp. n.

б. Head and thorax white mixed with black; pectus and lower part of frons black; antennæ with the branches black; pectus black-brown; legs white mixed with black-brown, the tarsi ringed with brown; abdomen with the basal half white, with some black hair at base, the terminal half blackbrown, the ventral surface white. Fore wing silvery white slightly irrorated with blackish; subbasal line double, waved, angled inwards in submedian fold, the area between it and antemedial line suffused with black from costa to median nervure and thickly irrorated with black on inner area ; antemedial line double, angled outwards in submedian fold and bent outwards to imner margin ; medial line indistinct, double, wared, enclosing a tuft of black scales on discocellulars; postmedial line double, bent outwards below costa, incurved at diseal and submedian folds, some small black spots beyond it on costa, and some black suffusion from costa to vein 4 and from vein 2 to tornus; a terminal series of strong black striæ. Hind wing silvery white, the veins tinged with fuscous; a rather diffused oblique fuscous postmedial line; a terminal series of sinall black spots. Underside of fore wing fuscous brown; hind wing with medial fuscous bar from costa, the postmedial line distinct and excurved below costa.

Hab. Natal (Iidgedon), 1 б type. Erp. 40 mm .
Allied to C. litırata, Wlk.

## Cerura esmeralda, sp. n.

§. Head, thorax, and abdomen pale blue-green, the hair on vertex of head whitish; palpi and sides of frons black; a black spot on vertex of head; branches of antennæ blackbrown; a black band behind tegulæ, the patagia with black annuli, the meso- and metathorax with paired black spots; tibie and tarsi banded with black. Fore wing pale bluegreen; a short black streak below base of cell; a subbasal black striga from costa; antemedial line black defined on inner side by silvery white, forming an annulus at costa and produced to a slight black streak below the annulus, ex-
curved and rather bidentate in submedian interspace, angled inwards on rein 1 ; a black-defined triangle on middle of costa and black line defined on outer side by silvery white from lower angle of cell to immer margin, oblique and sinuous to vein 1, then bent inwards, the silvery white ruming obliqualy from lower angle of cell to the costa beyond the antemedial black amulus; two black bars with white between them, followed by a point on postmedial part of costa; postmedial line black defined on inner side by silvery white, arising at vein 8 , angled inwards at discal fold, outwards at veins $4,3,2$, inwards just below vein 2, where there is a black fascia from just beyond it to tips of cilia just above tormus, then excurved at vein 1; an irregular medge-shaped subterminal mark from costa to vein 7 euclosing a green point on costa; the cilia intersected by black streaks in the interspaces, those above and below vein 6 conjoined into a hoop emitting a minute black streak on vein 6 . Hind wing glossy greenish white, with an oblique subterminal black striga in submedian interspace and small conical spot on termeu ; the underside with black discoidal spot and small postmedial spot on costa.

ㅇ. Pale sap-green; abdomen dorsally banded with black except at base and extremity ; fore wing with the medial area, except towards costa and the area just beyond the postmedial line, clouded with deeper sap-green.

Hab. Mashonaland, Salisbury (Marshall, Dobbie), 2 i; Transvaal, Leydenburg Distr. (Ayres), 1 ō, 1 if, Pretoria (Crawshay), 1 of type, Jonannesburg (Cooke), 1 ㅇ. Exp. ठ 40 , \& $48-52 \mathrm{~mm}$.

## Chadisra uncifera, sp. n.

Antenuæ of male bipectinate with long branches, the apex ciliated.
d. Head, thorax, and abdomen ochreous suffused with rufons; palpi blackish above. Fore wing ochreons suffused with red-brown and slightly irrorated with black ; slight subbasal black spots below costa and cell; double antemedial black striæ from costa, a slight streak below costa, a hookshaped mark defined by black from discal to submedian folds, with a very oblique black streak from its lower edge to inner margin near base; postmedial line very indistiuct, double, produced to long acute teeth on the veins, oblique below rein 4 , slight dark streaks beyond it above veins $6,5,4$; subterminal line represented by short blackish streaks on
faint pale streaks in the interspaces from costa to vein 4, a V-shaped mark below vein 4 , and an obliquely curved band defined on outer side by yellowish from vein 3 to inner margin ; a terminal series of blackish strix ; cilia chequered rufous and blackish. Hind wing ochreous suffused with rufons; a black bar above tornns with slight striga above it ; cilia chequered rufous and black.

Hab. Natal, 1 o type. Exp. 40 mm .
Chadisra nubifera, sp. 11.
Antenmæ of male bipectinate with long brauches, of female with short branches.
d. Head and thorax grey mixed with brown and some black; palpi black above; tarsi brown ringed with whitish; abdomen pale fulvous yellow slightly irrorated with brown and with whitish segmental lines towards extremity, the ventral surface white irrorated with brown. Fore wing greywhite thickly irrorated with brown, the basal area whiter, the reins with slight blackish streaks; a slight black streak below base of cell and subbasal points below costa and above and below vein 1; antemedial line indistinctly donble, filled in with white, excurred and waved, some fliscous sulfiusion before it aud slight oblique black streaks below vein 1 and above inner margin ; traces of a diffused medial brown shade; postmedial line defined on outer side by whitish; then by fuscons, minntely dentate and produced to black and white streaks on the veins, excurved to vein 4, then incurved, some blackish striee beyond it from costa; subterminal line represented by a series of small blackish spots on somewhat dentate whitish patches and a bar from below vein 2 to inner margin, somewhat incurved below vein 4 ; a terminal scries of black striæ. Hind wing pure white, with subterminal black bar above tornus with a black mark before it on inner margin; a terminal series of black strix; cilia blackish towards tornus; the underside with the costal area slightly irrorated with brown.

ㅇ. Fore wing with subbasal band of dark suffusion and more dark suffusion before the antemedial line: hind wing with the terminal area slightly tinged with brown.

Hab. Br. E. Africa, Taveta (Rogers), 1 ó, 1 of type. Exp., o 32, \& 34 mm .

## Chadisra rosinaria, sp. n.

Antenuæ of male bipectinate with long branches, short towards apex.
$\delta^{\pi}$. Head and thorax rufous mixed with grey and some black; palpi with the second joint black above; tegule with white band before dorsal part of tips, which are black; patagia grey at shoulders, rufous above; a white band before metathorax, which is mostly black; fore tibire with black ring; abdomen ochreons white tinged with brown, a hairy blackish crest at base, the ventral surface white. Fore wing rufons mixed with some grey-white, the area before subterminal line whiter; subbasal line blackish, incurved in cell and euding at vein 1, the area before it whitish; antemedial line black, indistinctly double, especially on inner half, somewhat dentate towards costa, then straight and erect; postmedial line blackish, faintiy defined on outer side by white and on both sides at costa and imer margin, slightly angled outwards below costa and at vein 4 , then incurved and slightly angled outwards at vein 1 , some whitish points with fuscous strixe between them beyond it on costa ; subterminal line formed of faint whitish spots defined by some black scales and a more distinct black spot below vein 3; cilia intersected by fuscous at the veins. Hind wing silky white, the hair on inner area tinged with ochreous ; a rufous pateh on termen and cilia in submedian interspace defined on imner side by a double blackish bar filled in with white ; the underside with the costa tinged with yellow and with slight rufous marks beyoud middle and towards aper.

Hab. Natal, Durban (Leigh), 1 of type. Exp. 42 mm .

## Chadisra ochribasis, sp. n.

б. Head and thoras rufons mixed with ochreons, the patagia mostly white; legs whitish streaked with brown, the tarsi ringed with brown ; abdomen white, with some reddish brown and ochreous at base and extremity. Fore wing with the basal half ochreons mixed with rufous, bonnded by an oblique simous rufous line, the subbasal line represented by a small dentate brown mark below costa, the antemedial by a small spot on costa ; an elongate brown mark below the cell near hase ; the rest of wing brown suffused and irrorated with grey and with a broad band of white suffusion beyond the medial line; postmedial line represented by a brown striga from costa, then by points on the veins, bent outwards below costa, then oblique, the costa beyond it with
white points with dark streaks between them ; faint traces of a whitish subterminal line with slight brown streaks before it above veins $6,5,4$, and a pair of small dentate marks in submedian interspace; the veins of terminal area with dark streaks and white points at their extremities. Hind wing pure white, the veins of terminal half streaked with brown, the terminal area suffused with red-brown, narrowing to tornus; cilia with series of white points and white tips, wholly white towards tornus. Underside of fore wing with the basal half white, the terminal half pale red-brown with white points on costa; hind wiug white, the veins streaked with red-brown towards termen, which is suffused with redbrown from apex to vein 2 .

Hab. Br. E. Africa, Laitokitok (Rogers), 3 ơ type. E.rp. 6.2 mm .

## Chadisra semiflava, sp. n.

Antcnnæ of male bipectinate with moderate branches, the apical third ciliated.

ठ . Head and thorax pale yellow with a few rufous scales, the metathorax with rufons spot; palpi brown above ; antennæ rufous ; abdomen rufous, the ventral surface yellowish white. Fore wing with the basal half pale yellow faintly clouded in parts with rufous, the terminal half rufons mixed with greyish; two slight black points below costa near base and traces of a black streak below the cell, with traces of another minute black streak below it at middle; a minute antemedial black streak below costa and another below middle of costa and two in cell ; medial line black defined on inner side by rufous, slightly angled outwards below costa, oblique and sinuous to below angle of cell, then inwardly oblique and excurved at vein 1 ; postmedial line indistinctly double, oblique to vein 6 , then dentate and rather inwardly oblique, joined at vein 3 by another slightly waved brown line from costa well before it, some rufoas and greyish marks beyond it on costa, a minute wedge-shaped black mark below costa and slight rufons streak on vein 8 ; subterminal live greyish defined on outer side by brown, waved; a fine dark terminal line. Hind wing silky white; a brown patch on termen and cilia from vein 2 to below vein 1 , with a whitish striga on it angled outwards at vein 1 ; the underside with the costal area yellowish, with minute postmedial rufous points on and below costa.

Hab. Natal, Durban (Leigh), 1 бt type. Exp. 46 mm .
Allied to C. curvilinea, Swinh.

## Chadisra persimilis, sp. u.

Antenuæ of male minutely serrate and fasciculate.
d. Head and thorax pale yellow slightly mixed with brown, especially on tegule ; palpi black except at base; antenure brown with a blackish patch between them; fore femora and tibiee streaked with black on imner side, the tibie with oblique streaks, the tarsi ringed with brown; abdomen pale yellow dorsally suffused with brown, the basal erest with some black mixed. Fore wing with the basal half pale yeliow slightly irrorated and in parts clouded with brown, extending on costa to middle and on inner area to subterminal line, the rest of wing brown broadly suffused with grey-white on costal area; traces of a black streak below base of eell, with faint ammlate mark of brown and black scales below it at middle; some slight brown suffiusion below costa near base and before middle ; minute antemedial black streaks below costa and in cell; medial line blackish defined on inner side by hrown suffusion, oblique and sinuous from costa to below angle of cell, then inwardly obhque and angled outwards at vein 1; postmedial line black, slightly defined on outer side by whitish towards costa, dentate, slightly angled outwards at vein 6 and oblique below vein 3, where it is joined by a faint waved line from well before it ; subterminal line very indistinct, whitish defined on imer side by brown, waved, incurved at diseal fold and in submedian fold to near postmedial line; a series of slight dark striæ just before termen; cilia chequered with whitish at tips. Hind wiug white, the hair on inner area tinged with ochreous ; a brown pateh on termen and cilia from vein 2 to below vein 1 , with a white and blackish bar on its inner edge; cilia pale rufous, white at tips; the underside with the costal area tinged with yellow and slightly irrorated with rufous.

Hab. Natal, Durban (Leigh), 1 o type. Exp. 34 mm. Almost identical in appearance with $C$. semiffava.

## Somera poliostrota, sp. n.

Palpi with the third joint long and porrect.
ठ. Head and thorax dark reddish brown mixed with some grey ; tarsi with pale rings; abdomen red-brown, the ventral surface whitish. Fore wing red-brown mixed with grey, glossy, the veins darker brown; traces of a waved dark antemedial line; postmedial line indistinct, dark, bent outwards below costa, then oblique and somewhat dentate; a
faint lunulate whitish subterminal line; a fine dark terminal line. Hind wing silky white tinged with red-brown ; a fine dark terminal line ; cilia brown at base, whitish at tips.

Mab. Cape Colony, Namaqualand, O’okiep, 1 ô type. Exp. 46 mm .
[To be continued.]

## BLbLIOGHAPHICAL NOTICE.

Forkshire Type Ammonites. Edited by S. S. Becmany, F.G.S.; with Photographs hy J. W. Tutcher. Part I. pp. i-xii, i-ii ; 12 Plates and Descriptions Nos. 1-8. London: William Wesley \& Son, 1509.
All who concern themselves with the evidences of Evolution are of necessity interested in the Ammonites, and, as a consequence, treatises on this group are always welcome.

S'cattered up and down the country, either in Museums or in private Collections, valuable material bearing on this study has accumulated, yet, owing to their relative inaccessibility, much of their usefulness is lost. Mr. S. S. Buckman, who has devoted laborions days to the study of this group, realizing this, is endeavouring to effect a remedy by describing in minute detail at least one of these collections, whereby, doubtless, much new and valuable evidence bearing on the general problem of the evolution of the Ammonites will be brought to light. He has, in short, begun the task-a by no means easy one-of catalogning the Yorkshire type Ammonites of the Jurassic : a large and valuahle series.

The first-fruits of his labours are given in the part now before us. The work is to appear in about 16 parts, each containing from 12 to 16 plates of the specimens more or less imperfectly described and figured by those pioneers in this field of study, Young and Bird, John Phillips and Martin Simpson. The works of the two first named are not easily procurable; those of Simpson are still more difficult to obtain, a fact the more to be regretted since they contain sterling work and matter of prime importance, thongh this fact is not generally realized.

Mr. Buckman has undertaken the task of editing these early contributions, supplementing the original descriptions by very beautiful photographs of the specimens described-and most of these figures appear now for the first time-and by concise editorial comments.
The section on Terminology will no doubt be gratefully received; nevertheless it bears a most forbidding aspect, and we confess we cannot see the value of a large percentage of the terms here set forth. They certainly do nothing towards elucidating the study, and if they fail in this they are indeed useless. But in this perhaps the author, and others, will not agree. Be this as it may, the work when completed will prove of the highest value to all students of the group.

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[EIGHTH SERIES.]

No. 30. JUNE 1910.
LXVI.-Descriptions of new African Moths. By Sir George F. Hampson, Bart., F.Z.S., \&e. [Continued from p. 464.]

## Stauropus atriguttuta, sp. n.

Antennæ of female bipectinate with rather long branches to near apex, which is simple.
q. Head ochreous white; palpi with the second joint above and sides of frons black-brown; antennæ rufous; thorax pale yellow-green mixed with brown; pectus and legs ochreous white, the pectus in front and fore tibiæ on inner side brown ; abdomen fuscons, the ventral surface ochreous white tinged with brown. Fore wing pale ochreons suffused with yellow-green and slightly irrorated with reddish brown, some brown at base of inner margin; small subbasal black spots below costa and cell, the former with a brown spot before it; a double incurved slightly waved brown antemedial line, the inner line with black spot at costa, a black spot on an ochreous patch just beyond it below the cell ; a black spot with an ochreous patch below it on subcostal nervure towards end of cell; a slight ochreous discoidal bar, with black spot at lower angle of cell ; postmedial line red-brown defined on outer side by ochreous, double between veins 6 and 4, oblique from eosta to vein 6 , then waved, oblique below vein 3 ; the postmedial area with a series of Aun. de Mag. N. Mist. Sur. 8. Vol. v.
black spots, bent inwards between veins 6 and 4 and oblique below vein 4 ; a subterminal series of black spots, the spot above vein 4 displaced inwards; cilia red-brown intersected with greenish at the veins. Hind wing pale red-brown ; the costal area pale green, with a rufous postmedial bar, followed by a black patch near apex with some grey on it; cilia ochreous white ; the underside with the inner area whitish.

Hab. S. Nigeria, Lagos (Strachan), 1 it type; Mashonaland (Dobbie), 1 ㅇ. Eap. 48-62 mm.

Nearest to S. viridescens, Wlk., from India.

## Stauropus rivata, sp. n.

o. Head and tegulæ white mixed with yellow-green and some rufous; palpi above and lower part of frons rufous ; antennæ rufous; patagia green irrorated with black ; thorax rufous; pectus and legs ochreous tinged with rufous; abdomen whitish tinged with rufous. Fore wing whitish suffused with pale yellow-green and slightly irrorated with blackbrown; the base bright yellow-green defined by the double black oblique and irregularly sinuous subbasal line; antemedial line obsolescent, brown, angled outwards below costa and cell and excurved above inner margin; medial line strong, brown, bent inwards in cell, then dentate and excurved above imner margin ; postmedial line strong, brown, angled outwards below costa, then incurved, angled outwards at vein 4 , then oblique and dentate, another line beyond it defined on outer side by white, angled outwards just below costa, oblique to vein 6 , incurved to vein 4 , then oblique and minutely dentate ; subterminal line slight, dark, defined on inner side by some white and on outer by brown suffusion from costa to vein 4 and towards tornus, bent inwards between veins 6 and 4 and below vein 2 and outwards to near termen between veins 4 and 2 ; cilia brown slightly intersected by ochreous at the veins. Hind wing pale brown, the cilia with ochreous mixed; the underside with the cell and inner area ochreous white.

Hab. S. Nigerla, Akassa (Lugard), 1 of type. Eirp. 58 mm .

Nearest to S. viridescens, Wlk., from India.

## Stauropus calliope, sp. n.

Head and thorax bright yellow-green irrorated with black, the mesothorax with black-brown patch; palpi rufous, whitish in front and black behind ; frons with some black at sides; antenuse black with the branches rufous; peetus and
legs ochreons white mixed with rufons, the tibix green above; abdomen black-brown, the extremity green, with some black hairs, the ventral surface yellowish white. Fore wing bright yellow-green irrorated with black; subbasal line double, black, excurved just below costa, at middle, and above inner margin ; antemedial line slight, double, black, irregularly waved, the lines wider apart at costa, angled outwards in lower part of cell and at vein 1 , a slight streak of white scales beyond it in submedian foll; orbicular and reniform faintly defined by white scales, the former amphora-shaped, the latter narrow, an oblique black striga above it from costa; postmcdial line double, black, waved, oblique, somewhat bent inwards between veins 6 and 4 , some black points beyond it on costa; subterminal line black, with a brown patch before it between veins 6 and 4, where it is incurved, and a smaller patch in submedian interspace, dentate at veins $4,3,2$, and ending at tornus; cilia chequered brown and green. Hind wing pale tinged with red-brown, especially on inner area, the veins darker ; cilia whitish at tips; the underside ochreous white, with a faint red-brown tinge on costal area.

Hab. Natal, Durban (Leigh), 2 ot, 1 f type. Eap., ठ 50 , if 60 mm .

Larva. Whitish suffused with purplish pink and with numerous fine white rivulet lines enclosing irregular spaces, the ventral surface pale; eighth and ninth abdominal somites with patch of small white spots cmitting an oblique streak to a lateral triangular patch or seventh somite; head with pair of black fasciæ; stigmata black ringed and centred with white ; second thoracic somite with pair of long subdorsal horns.

Nearest to S. viridescens, Wlk.

## Stauropus atribasalis, sp. n.

万 . Head and thorax dark reddish brown mixed with some whitish ; palpi whitish in front; pectus and legs pale redbrown mixed with whitish; abdomen ochreous white suffused with red-brown, the hair at base of dorsum black-brown. Fore wing whitish tinged with pale ycllow-green and irrorated with black-brown, the basal area suffused with blackbrown bounded by the double oblique waved black subbasal line, angled inwards in cell to near base; antemedial line represented by an inwardly oblique black-brown striga from costa ; some slight black-brown marks on discocelhulars and above end of cell ; postmedial line very indistinct, dark, obliquc diffused and dentate from costa near apex to vein 4, where it
is angled outwards, then again oblique and with a slight spot on it below vein 2 ; a subterminal blackish line, arising from termen just below apex and slightly waved at veins $4,3,2$; cilia chequered with brownish. Hind wing white, with two diffused brown bars from costa towards apex ; the hair of: inner area slightly tinged with rufous.

Hab. Natal, l ot type. Exp. 44 mm .

## Stauropus melanosticta, sp. n.

Head and thorax pale yellow-green; palpi, frons, and autennæ rufous, the palpi black above; some ehocolatebrown on vertex of head, behind the tegule, and on upper edge of patagia; pectus and legs yellowish tinged with rufous ; abdomen yellowish suffused with rufous, the extremity green irrorated with brown. Fore wing pale yellowgreen irrorated with black; a series of small red-brown spots on costa ; a subbasal brown striga below the cell, followed by a black spot above vein 1 ; an oblique antemedial series of slight blackish spots bent outwards to costa, sometimes with a black streak from it to subterminal line in submedian fold; orbicular and reniform faintly defined by raised greenish-white seales, closely approximated, the latter narrow ; postmedial line slight, blackish, bent outwards below costa, then dentate, oblique below vein 4 , traces of another dentate line beyond it; subterminal line formed by a series of small rather dentate black spots, with more produced spots below reins 7 and 4; a crenulate black line just hefore termen ; cilia brown, with a series of green points. Hind wing yellowish tinged with rufous, the costal area towards apex whitish, with three rufous bars ; cilia chequered with whitish ; the underside white.

Hab. S. Leone (Bartlett), ] ó; Gold Coast, Kumasi (Whiteside), $1 \delta^{2}, 1$ of type. Exp. 40-42 mm.

Allied to N. vernalis, Dist.

## Stauropus octoginta, sp. n.

万. Head and thorax grey-green mixed with white and fuscous; palpi white in front, black behind; antennre brownish, the shaft barred with white; tegule white at tips; pectus and legs white mixed with blackish; abdomen white, dorsally suffused with brown and with some black hair at base, the extremity grey-green mixed with black, the rentral surface tinged with yellow. Fore wing grey-green thickly irrorated with black; subbasal line black, angled
ontwards below costa and cell and ending at vein 1 ; antemedial line indistinctly double, blackish, inwardly oblique from costa to modian nervure, tlicń bent outwards and again iuwards to inner margin, a rounded white patch before it below the cell, and a rounded patch defined by white beyond it, followed by a black streak in submedian fold to beyond postmedial line; orbicular and reniform closely approximated, defined by white and forming the figure 80 ; postmedial line double, black, angled outwards below costa, then dentate, somewhat oblique, and the outer line bent outwards to inner margin, some alternating black and white marks beyond it on costa, and some slight black marks below costa; subterminal line black slightly defined on outer side by white, minutely and irregularly waved, slightly excurved below costa and at middle; cilia chequered blackish and grey-green. Hind wing white; two diffused blackish bars from costa towards apex ; some ochreous hair on inner margin ; the, underside with slight black irroration on costa and a patch of black scales at middle of costal area.

Hab. Transvaal (Cholmley), 1 of type. Exp. 40 mm. Allied to S. vernalis, Dist.

## Stauropus griseiviridis, sp. u.

万. Head and thorax pale grey-green slightly mixed with whitish and brown ; palpi white tinged with brown; frons fuscous below, white above ; antennre rufous, the basal joint white; pectus and legs white tinged with ochreous; abdomen white tinged with ochreous and dorsally banded with brownish, the hair at base black, the extremity green irrorated with black. Fore wing pale grey-green tinged with brown in parts and slightly irrorated with blackish ; subbasal line formed of black scales defined by whitish, inwardly oblique, ending just below the cell where there is a black point beyond it ; antemedial line double, black filled in with whitish, inwardly oblique from costa to vein 1 , then bent outwards; traces of closely approximated orbicular and reniform stigmata defined by whitish, an oblique black striga above them from costa ; postmedial line indistinctly double, blackish, oblique and irregnlarly waved, from costa towards apex, somewhat incurved at discal fold and below vein 2 ; a simous black subterminal line, somewhat angled outwards at veins $4,3,2$, then bent inwards; cilia chequered brown and whitish. Hind wing white, the veins tinged with brown ; the costal area grey-green crossed by slight double sinuous blackish postmedial and subterminal lines; the underside white.

## Hab. Cape Colony, 1 ô type. Exp. 40 mm . <br> Closely allied to S. vernalis, Dist.

## Stauropus thalassina, sp. n.

む. Head and thorax pale grey-green; palpi white, black above; frons black at sides ; antenne white, the branches rufous; a black band behind tegulæ; pectus and legs white, the fore tibiæ grey-green, the tibire and tarsi with some black; abdomen white dorsally tinger with green and banded with black, the hair at base black. Fore wing pale greygreen; subbasal line formed by black scales, oblique, bent outwards and terminating at submedian fold; antemedial line strong, black defined on inner side by white, oblique, sinuous, excurved in cell ; some black scales on discocellulars; medial line black, rather diffused, angled outwards at vein 6, then dentate, oblique, confluent with the antemedial line at imner margin; postmedial line black defined on outer side by white, slightly bent outwards below costa, then oblique, simuous, angled outwards at vein 4 and bent outwards to inner margin, some black points beyond it on costa; a subterminal series of rather lunulate black spots defined on inuer side by white, the spot above vein 4 further from termen; a serics of small black spots just before termen and a series on the cilia. Hind wing white, the hair on iuner area tinged with ochreous; a slight oblique postmedial blackish striga from costa, the costal arca beyond it pale grey-green with a diffused black patch at apex with faint diffused ochreousbrown subterminal shade from it to vein 1 ; the underside white with traces of medial and postmedial dark bars from costa.

Hab. Mashonaland, Salisbury (Marshall), 1 ot type. Exp. 42 mm .

## Stauropus leucosticta, sp. n.

ठ. Head, thorax, and abdomen chocolate-brown slightly mixed with greyish, the last with blackish crests towards extremity. Fore wing chocolate-brown overlaid with greyishochreous hairy scales; a white point at base of vein 1; three obliquely placed antemedial points towards costa and a point on vein 1; an obliquely curved postmedial series of small wedge-shaped white spots on the veins with blackish points before and beyond them. Hind wing chocolate-red with some grey hair and sliglit dark bars on costal area towards apex.

Hab. S. Nigeria, Old Calabar (Crompton), 1 ठ̃ typc. Erp. 31 mm .

Allied to S. falsa, Holl.

## Stauropus trichosa, sp. n.

万. Head, thorax, and abdomen chocolate-brown mixed with greyish; palpi blackish, pale in front ; pectus, legs, and ventral surface of abdomen reddish ochreous, the fore legs redder. Fore wing chocolate-brown suffused with dark brown and slightly irrorated with hairy greyish scales, the costal area rather redder and irrorated with ochreous ; a black point in end of cell and discoidal bar; traces of a double dark postmedial line, oblique from costa to vein 6 , angled inwards at discal fold and outwards at vein 4 , then again oblique ; some ochreous points on costa towards apex ; traces of a dark subterminal line, excurved at middle; a series of ochreous points on the cilia. Hind wing whitish tinged with ehocolate-brown, the costal area deep chocolatebrown with some white hairs; an indistinct whitish postmedial band, excurved at middle ; cilia whitish at tips ; the underside ochreous white faintly tinged with rufous.

Hab. Gold Coast, Kumasi (Whiteside), 1 o type. Eap. 38 mm .

## Stauropus agramma, sp.n.

Antenne of female very minutely serrate.
f. Head and thorax white with some black and brown hairs; palpi slight, black at sides; abdomen white slightly irrorated with black. Fore wing white rather thickly irrorated with black-brown; a subterminal series of small indistinct brown spots, slightly excurved below vein 7 and at middle. Hind wing white slightly tinged and irrorated with brown; traces of a diffused brown postmedial line; the underside white.

Hab. Mashonaland, Salisbury (Marshall), 1 of type. Exp. 46 mm .

## Stauropus steniptera, sp. n.

Antennæ of male bipectinate with very short branches, the apical third somewhat laminate and pilose.

す. Head and thorax brown mixed with grey ; antennre white, the branches tinged with rufous; abdomen reddish brown tinged with fuscous, some grey hair at base and extremity; hinder part of pectus, liind legs, and ventral surface of abdomen white. Fore wing white very thickly irrorated with dark brown; a diffused straight dark subbasal line; antemedial line dark, diffused towards costa, bent outwards below submedian fold; postmedial line rather diffused, dark, with short dark streaks beyond it on the reins,
inwardly oblique betwcen veins 4 and 2 , then again erect, a a faint diffused oblique shade beyond it from costa to vein 2 towards which it narrows; a waved brown subterminal line. Hind wing white, the hair on inner area faintly tinged with brown.

Hab. Mashonaland, Salisbury (Marshall), 2 ó type. E.rp. 36 mm .

Stauropus pergrisea, sp. n.
$\sigma^{\pi}$. Head and thorax grey mixed with brown ; palpi and sides of frons black-brown, the head between antenure white with a black streak; antennæ white, the branches tinged with rufous; abdomen brown mixed with fulvous, the extremity whitish; pectus, legs, and ventral surface of abdomen white mixed with brown. Fore wing white rather thickly irrorated with brown; subbasal line brown, rather diffused, angled outwards below costa, then oblique, ending at submedian fold ; antemedial line brown, diffused towards costa, angled outwards in cell and inwards in submediau fold; postmedial line brown, rather diffused, bent ontwards below vein 2 to near tornus; subterminal line indistinet, brown, crenulate to termen at the veins. Hind wing white, the hair on inner area slightly tinged with brown.

Hab. Natal, Durban (Whyte), 1 otype. Exp. 44 mm .

## Stauropus pulverulenta, sp. n.

d. Head and thorax grey-white tinged with brown ; palpi and front of pectus tinged with fuscous; abdomen fulvous yellow with obscure brownish hands and some brown and grey hair at base, the ventral surface white. Fore wing white thickly irrorated with reddish brown; a faint brown subbasal bar from costa; antemedial line indistinct, brown, rather diffused, oblique from costa to vein 1; postmedial line brown, rather diffused, bent inwards below vein 4, then oblique to inner margin near tormus ; an indistinct lunulate subterminal brown line. Hind wing white.
f. Abdomen with the two terminal segments blackbrown below and clothed with smooth scales instead of long. white hair.

Hab. Gold Coast, Ashanti (Dudgeon), 1 ठ', Kumasi (Whiteside), 4 ठ亍, 2 \& typ. Exp., đ 30-40, ¢ $42-48 \mathrm{~mm}$.

Stenostaura polioplaga, sp. n.
Palpi extending to just beyond the frons; antenna of
male bipectinate with long branches to near apex which is simple.
d. Head ochreous mixed with red-brown ; antenne redbrown; thorax red-brown with some ochreous at sides ; pectus, legs, and abdomen ochrcous strongly tinged with rufous, the last with the hair at base tipped with blackish. Fore wing red-brown mixed with ochreous, the basal and inner areas more ochreous; subbasal live indistinctly double filled in with ochreous and with black points at the veins, excurred in cell and at vein 1 ; antemedial line double, the outer line with black points at the veins, crenulate and somewhat inwardly cblique ; a large round grey-white patch at end of cell; postmedial line donble filled in with ochreons, minutely waved, excurved below costa, then oblique, the veins beyond it streaked with black; subterminal line represented by a slight oblique ochreous striga from apex, points on veins 7, 6 , and points on veins $4,3,2$, and 1 with a slight dark line between them, a short ochreons streak before it below vein 4 with an oblique line from its inner edge to the ochreous on inner area; cilia chequered ochreous and blackish. Hind wing ochreous suffused with rufous, the cilia pale at tips; the underside ochreous white.

Hab. S. Nigeria, Arochuku (Dudgeon), 1 ô type. Exp. 28 mm .

## Fentonia xylostola, sp. n.

Antenne of female with short branches, the terminal third ciliated.

Head and tegulæ ochreous white slightly mixed with redbrown ; thorax and abdomen red-brown slightly mixed with white ; pectus whitish ; tarsi with pale rings ; abdomen with the ventral surface ochreous white. Fore wing rel-brown thickly irrorated with grey ; subbasal line formed by black scales, excurved, from costa to vein 1; antemedial line formed of raised black scales, incurved at submedian fold and angled outwards above inner margin ; postmedial line formed by sparse blaek scales, oblique outwardly to costa, then excurved to vein 2, then incurved ; traces of a whitish subterminal line, slightly angled outwards below vein 7 and at middle; an indistinct blackish crenulate line just before termen. Hind wing red-hrown, the cilia whitish at tips; the underside paler red-brown, the inner area ochreous white.

Hab. Sierra Leone (Bartlett), ¿2 ¿ type. Erp. 46 mm .

## Genus Phyllaliodes, nov.

Type P. agramma.
Proboscis absent; palpi porreet to just beyond frons and fringed with long lair; frons smooth, clothed with long hair' eyes large, round; antennæ of male bipectinate with long branches to apex; thorax clothed with long rough hair and without crests ; tibiæ clothed with long hair ; abdomen with some rough hair at base and without crests. Fore wing with the apex rounded, the termen obliquely curved and not crenulate ; vein 3 from before angle of cell; 5 from middle of discoccllulars; 6, 7 from upper angle; 8, 9, 10 stalked; 11 from cell. Hind wing with veins 3,4 stalked; 5 from middle of discocellulars ; 6,7 stalked ; 8 approximated to the cell to near extremity.

Fore wing of type with vein 7 forking well before termen on right side only.

## Phyllaliodes agramma, sp. n.

す. IIead and thorax dark red-brown ; abdomen brownish white; pectus, legs, and ventral surface of abdomen dark brown. Fore wing dark red-brown slightly irrorated with white. Hind wing white slightly tinged with brown, the veins browner; the underside with the costal area suffused with brown.

Hab. Natal, Pt. Shepstone (Aspinall), 1 ò typc. Exp. 44 mm .

## Antheua croceipuncta, sp. n.

d. Head and thorax bright yellow; antennæ rufous; palpi black fringed with crimson hair; pectus in front crimson ; femora fringed with crimson hair; fore and mid tibiæ and tarsi black, the hind tibix black below, white above fringed with brownish hair ; abdomen orange banded with black, the ventral surfaee pale yellow. Fore wing bright yellow; an oblique antemedial scrics of four orange-red points and a postmedial series of seven points, obliquc below vein 4. Hind wing pale yellow, the inner and terninal areas tinged with orange; cilia white; the underside yellowish white, the inner area yellower.

Hab. Gazaland, Mt. Chirinda (Marshall), 1 ó type. Exp. 48 mm .

## Antheua basipuncta, sp. n.

§. Head and thorax pale yellow ; antennæ pale fulvous; palpi black fringed with crimson hair; frons crimson with
a white patch at middle; pectus in front crimson ; femora fringed with crimson hair, tibie and tarsi black and white mixed; abdomen fulvous banded with black, the ventral surface pale ycllowish. Fore wing pale yellow ; subbasal orange-red points below costa and cell; an oblique antemedial series of three points and a postmedial scries of seven points, oblique below vein 4 . Hind wing white, the inner margin with some yellow hair.

ㅇ. Head, thorax, and fore wing yellower; hind wing yellow suffused with brown, the imner margin and cilia yellow; underside of both wings suffused with brown, the margins narrowly yellow.

Hab. Mashonaland (Dobbie), 1 б́, 1 o type; Transval (Pead), 1 ठ̃. Exp., ठठ $52-56$, $\ddagger 62 \mathrm{~mm}$.

## Antheua albida, sp. n.

§. Head and thorax yellowish white ; antennæ fulvous ; palpi black fringed with crimson hair; frons crimson at sides; pectus crimson in front ; femora fringed with crimson hair; tibiæ and tarsi blaek below, mostly white above; abdomen fulvous orange banded with black, the ventral surface white. Fore wing yellowish white; an oblique antemedial series of three faint orange-yellow points and a postmedial series of seven points, oblique below vein 4. Hind wing white, the inner area with some ochreous hairs.
$q$. Fore wing with the orange points more distinct, the cilia pale yellow; hind wing pale yellow; the underside yellow, the fore wing faintly tinged with brown except at margins.

Hab. N. Angola; Mashonaland, Salisbury (Marshall, Doblie), 6 ठ̃, 2 ㅇ type. Exp., ठ $52-54$, $; 56-62 \mathrm{~mm}$.

## Antheua trivitta, sp. n.

$\delta^{\pi}$. Head and thorax pale ochreous yellow ; palpi and sides of frons black; some black behind the eyes; antenuæ rufous; femora black above, the tarsi blackish above; abdomen deep rufous above, black at sides and extremity and whitish below. lore wing pale ochreous yellow ; short black streaks from base on median nervure and above inner margin and a short streak beyond lower angle of cell above vein 3. Hind wing white with some ochreous hair at basc of inner margin ; the cilia tinged with yellow at base.

Hab. Abyssinia (Degen), 1 o type. Exp. 54 mm .

## Dinara encausta, sp. n.

§ . Hearl, tegulæ, and prothorax pale yellow, palpi and sides of frons deep rufous, the frons tinged with rufous ; antemæ rufous; thorax rufous with some white hair on patagia and metathorax; peetus and legs red-brown; abdomen rufous with some black-brown hair at base, a lateral series of blackish spots towards extremity and a sublateral series, the anal tuft and ventral surface pale yellow. Fore wing yellow; a subbasal black point in cell ; a rufous fascia on inner area exeept at base; a wedge-shaped faseia from median nervure near base to termen between veins 4 and 2 , where it is confluent with the fascia on imer margin and a triangular pateh from termen below apex; cilia grey-brown with slight white tips. Hind wing grey-brown, rather paler at base; the underside ochreous, with some brownish suffusion from median nervure near base to termen between veins 6 and 2.

Hal. Mashonaland, Salisbury (Marshall, Dobbie), 8 б type, Umtali (Marshall), l ó; Gazaland, Mt. Chirinda (Marshall), 5 ठ . E.rp. 40-48 mm.

## Zana bidentata, sp. n.

§. Head and thorax black-brown mixed with grey and some reddish yellow; antennæ reddish yellow; abdomen fulvous browu, the base and extremity creamy white; the ventral surface creamy white tinged with rufous. Fore wing pale yellow suffused with rufous, the terminal half of inner area to the cell and obliquely from beyond the cell to termen below apex fuscous brown tinged with grey and irrorated with black, interrupted by a creamy-white streak defined below by rufous ou vein 4 from just beyond angle of cell to termen, the upper edge of this dark area bidentate at veins 6 and 7 ; cilia ehequered black-brown and yellowish white. Hind wing white, the cilia with some brown seales.

Hab. S. Nigeria, Olokemeji (Dudgeor), 1 ô type. Exp. 44 mm .

Closely allied to Z. gallans, Karsch.

## Zana anodonta, sp. n.

os. Head and thorax pale yellow, the pro- and mesothorax with some brown hair, the metathoras. mostly brown; palpi brown ; antenne rufous; peetus and legs with brown hair mixed; abdomen fulvons, the base and extremity whitish, the anal tuft ochreous, the ventral surface white.

Fore wing creamy white, the costa tinged with fulvous; a dark brown streak defined below by fulvous along median nervure and above vein 4 from base to termen ; the inner margin grey-brown and rufous except at base ; the area from origin of vein 2 below the dark streak to tornus suffused with grey and irrorated with a few black scales; an obliquely downeurved dark brown streak from termen below apex to vein 6 , defined below by rufous and with a triangular patch of grey suffusion irrorated with black below it extending to the whitish streak which defines the dark medial streak above; cilia grey mixed with some black. Hind wing white; the cilia chequered faintly with brown.

Hab. Transvaal, White R. (Cooke), 1 ó type. Exp. 42 mm .

Allied to Z. gallans, Karsch.

## Zana ruficosta, sp. n.

ㅇ. Head and thorax pale yellow with fuscous streaks above patagia ; palpi rufous; fore femora and tibise mostly brown, the tarsi banded with black; abdomen fulvons orange, the extremity and ventral surface yellowish white ; subdorsal black spots on third, fourth, and fifth segments and a lateral series. Fore wing yellow; the terminal half of costal area rufous, with a wedge-shaped black-brown patch below it from before end of cell to termen below apex, its lower edge indented by a small spot of the ground-colour at upper angle of cell and dentate just before termen below vein 6 ; a dark brown fascia along median nervure and below vein 4 from base to termen, its lower edge with four slight dentations from before vein 2 to vein 3 ; a rather diffused brown fascia on inner margin except at base; the cilia with a series of blackish points. Hind wing silky white; the underside with the costal area tinged with orange-yellow.

Hab. Gold Coast, Ashanti (Iudgeon), 1 i type. Exp. 34 mm .

Allied to Z. aurofodince, Dist.

## Genus Ampinphalera, nov.

## Type A. leuconephra.

Proboscis fully developed; palpi short, porrect; frons smooth; cyes large, round ; antemne simple and laminate in both sexes; thorax clothed with hair only and withont crests ; tibiee moderatcly fringed with hair, the hind tibie with two pairs of spurs ; abdomen smoothly scaled and withont crests. Fore wing rather long and narrow, the apex
rounded, the termen evenly curved and not crenulate ; vein 3 from before angle of cell ; 5 from just above middle of discocellulars; 9 from 10 anastomosing with 8 to form a long areole, 6 from the areole; 11 from cell. Hind wing with veins 3,4 from angle of cell; 5 from middle of discocellulars ; 6,7 stalked ; 8 approximated to the cell to heyond middle.

## Amphiphalera leuconephra, sp. n.

Head and thorax white mixed with brown; abdomen fulvous yellow, greyish at extremity, the ventral surface yellowish white faintly banded with brown. Fore wing pale silky grey-brown irrorated with white; indistinct antemedial dark points on the veins; reniform white, oblique bar-shaped, the costal area suffused with white from well before to well beyond it; a postmedial series of slight dark points on the veins, arising just beyond the reniform and obliquely incurved below vein 4 ; a faint whitish subterminal line, excurved below vein 7 and at middle, then oblique. Hind wing yellowish white, the terminal area pale silky brown, broad at costa, narrowing to tornus.

Hab. Sierra Leone (Cator), 1 ó; Golv Coast, Volta R. (Dudyeon), 1 of type. Exp. 46 mm .

## Paradiastema pulverea, sp. n.

Antennæ of male with rather long uniseriate branches to apex, of female with short branches.
$0^{\pi}$. Head and thorax creamy white, the patagia with some fulvous; palpi blackish at tips; anteunæ black; legs with brown hair mixed; abdomen fulvous, the ventral surface whitish slightly banded with black. Fore wing whitish thickly irrorated with rufous, the termen narrowly and cilia rufous. Hind wing silky white with a yellowish tinge.

ㅇ. Abdomen with the anal tuft brownish white, with a blackish band at base; fore wing sometimes very thickly irrorated with rufous.

Hab. Gold Coast, Cape Coast Castle (Higlett, Dudgeon), 1 ó, 4 of type; S. Nigeria (Dudgeon), 2 ¢. Exp. 4652 mm .

Resembles $P$. nigrocincta, Auriv., but the antennæ of female are pectinate instead of laminate.

## Genus Lamoriodes, nov.

Type L. metaleuca.
Proboscis fully dereloped ; palpi upturned, rather slenderly scaled and reaching to just above vertex of head ; frons with
pointed conical prominence above; eyes large, round; antenne of male long and ciliated; thorax clothed chiefly with scales and without crests; build very slender; legs very long, the tibire smoothly scaled and with the spurs long; abdomen long and slender and without erests. Fore wing very long and narrow, the apex romuded, the termen evenly curved and not crenulate; veins 3 and 4 from angle of cell; 5 from middle of discocellulars; 6 from upper angle ; 9 from 10 anastomosing with 8 to form the areole; 11 touching 10 just beyond the areole. Hind wings with veins 3,4 stalked; 5 from middle of discocellulars; 6, 7 stalked; 8 approximated to the cell to near middle.

Leucania angustipennis, Saalm. Lep. Madag. fig. 252, possibly belongs to this genus.

## Lamoriodes metaleuca, sp. n.

os. Head and thorax blackish brown ; pectus and abdomen grey-white. Fore wing grey-brown tinged with fuscous at base, the reins and discal fold streaked with black: traces of au obliquely curved antemedial line; a black discoidal point; postmedial line indistinct and faintly defined by greyish on outer side, excurved from costa to vein 4, then strongly incurved to inner margin near antemedial line; a fine black terminal line. Hind wing ercamy white, the terminal area tinged with brown; a fine dark terminal line; the underside with dark discoidal point.

Hab. Sierra Leone (Clements), 1 ó type. Exp. 22 mm.

## Lamoriodes metaphea, sp. n.

$\delta^{6}$. Head and thorax black-brown; pectus and abdomen greyish fuscous. Fore wing fuscous brown, the veins and discal fold streaked with blackish; traces of a dark antemedial line bent inwards below submedian fold and with white points at median nervure and vein 1 ; traces of a dark postmedial line with white points at the reins, very oblique below vein 6 to middle of inner margin; a terminal series of minute blaek spots defined on inner side by white points. Hind wing fuscous brown with a slight pale line at base of cilia.

Hab. Gold Coast, Kumasi (Whiteside), 1 б type. Exp. 28 mm .

## Scrancia discalis, sp. n.

Antennre of female bipectinate with moderate branches to apex ; fore wing with the areole very long.
q. Head and thorax ochreous suffused with red-brown, the upper edge of patagia darker ; palpi black on inner side; antenne with the shaft whitish, the branches brown; fore legs streaked with dark brown on inner side; abdomen ochreous tinged with rufous, the crest at base with dark brown mixed. Fore wing ochreous, suffused in parts with red-brown and irrorated with a few black scales, especially ou the veins; a diffused black-brown patch in submedian interspace to origin of vein 2 , extending to just below vein 1 at base; an indistinct diffused oblique brown bar from costa before middle and oblique line from cell to vein 1 ; a rather quadrate black-brown patch in end of cell ; the extremity of median nervure, discocellulars, and base of veins arising from end of cell creamy white ; a double oblique sinuous browa postmedial line filled in with creamy white from vein 7 to 2 with two faint oblique rufous lines from it to costa and one to inner margin, the veins beyond it with blackish streaks; a maculate blackish subterminal line from vein 7 to 2, angled outwards at vein 4, defined on inner side by pale yellow and with the area beyoud it browner ; a termmal series of black points. Hind wing creamy white, the termen tinged with brown from apex to vein 2 ; the underside with the costal area suffused and irrorated with brown.

Hub. Br. E. Africa, Taveta (Rogers), 2 of type. Eip. 36 mm .

## Scrancia stictica, sp. n.

Antennæ of female bipectinate with short branches to two-thirds length; fore wing with the areole short and broad.
q. Head and thorax brown mixed with greyish; palpi dark above, whitish below; abdomen grey suffused with brown. Fore wing grey tinged with brown; a subbasal black point in submedian fold; a slight antemedial dark shade from submedian fold to inner margin, with a black point beyond it on vein 1 ; a black discoidal striga defined by greyish placed on a faint diffused medial brown shade, narrowing to a slight bar at costa; a rather oblique double postmedial series of black points on the veins from below costa to inner margin ; the apical part of costal area suffused with fuscous ; traces of a pale waved subterminal line detined on outer side by slight blackish marks on the veins, the area beyond it tinged with grey-brown; a terminal series of prominent black points. Hind wing whitish, the terminal area suffused with brown; a faint discoidal striga; cilia whitish; the underside whitish, the costa slightly irrorated
with brown, a faint discoidal striga and subterminal shade diffused to aper.

Hab. Natal, Durban (Clarke), 1 o type. Exp. 48 mm . Allied to S. accipiter, Schaus.

## Scrancia leucopera, sp. n.

Antennæ of female ciliated.
i. Head, tegulre, and vertex of thorax oehrcous mixed with red-brown, the patagia and metathorax white; pectus and legs whitish; abdomen pale red-brown with white segmental lines, the rentral surface whitish. Fore wing pale red-brown irrorated with glittering scales, the base white, with oblique outer edge ; some slight white suffusion on middle of costa, with two brown points beyond it ; reniform white, elliptieal, its centre slightly defued by brown; the apical part of costal area white, its lower edge angled just before termen, three slight brown spots on it at costa ; postmedial dark points above veins $5,4,3$, and a subterminal series of whitish points from the patch to inner margin, those on reins 4, 3 nearer the termen; a terminal series of small brown spots. Hind wing pale red-brown; a dark brown terminal line with whitish points at the veins; the moderside whitish tinged with red brown, the costal area irrorated with red-brown, the terminal area suffused with red-brown, a brown discoidal bar, curved postmedial line, and whitish subterminal line bent inwards to costa and ending on termen at vein 1.

Mab. S. Nigeria, Old Calabar (Crompton), 1 \& type. Exp. 44 mm .

## Scrancia atrifrons, sp. n.

q. Head and thorax fuscous brown with a few whitish scales, the frons deep black; pectus grey ; abdomen grey suffused with fuscous except at base. Fore wing fuscous brown ; traces of simous black antemedial and medial lines; a faint whitish discoidal striga defined by black and with some oehreous before and beyond it; postmedial line indistinct, double, dentate and produced to black and white streaks on the veins ; a fine black terminal line. Hind wing pale fuscous brown; the underside greyer.

Hab. Transval (Pead), 1 of type. Exp. 30 mm .
Allied to S. africana, Auriv., but the wings much shorter.
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Gargetta xylochroa, sp. n.
Antennæ of male bipectinate with long branches to apex ; fore wing without fringe of hair on inner area below.

ठ . Head and thorax brown mixed with ochreous and some fuscous; antennæ pale ochrcous ; abdomen ochreous suffused with brown. Fore wing ochreous suffused with brown and irrorated with a few black scales in submedian fold; a subbasal black point below the cell; faint traces of a diffused antemedial line, oblique from costa to submedian fold, then inwardly oblique ; a black point in cell towards extremity, with a very oblique dark shade to it from costa ; a slight blackish discoidal striga, with oblique shade to it from costa; a very indistinct double sinuous postmedial line, the costa beyoud it with pale points with fuscous between them, the veins beyond it with slight blackish streaks; a pale subterminal shade, oblique from costa just before apex to submedian fold, then bent outwards to tornus; a terminal series of black points. Hind wing pure white, with fine ochreous-brown terminal line with black points on it from apex to vein 2 ; the underside with the costa slightly tinged with ochreous.

Hab. Br. E. Africa, Kikuyu (Crawshay), 1 ò type. Exp. 32 mm .

Gargetta leuca, sp. n.
Antennæ of male bipectinate with long branches to apex ; fore wing withont fringe of hair.
d. Head and thorax white slightly tinged with rufous; antemne with the branches black at extreme base ; abdomen whitish tinged with brown. Fore wing ochreous faintly tinged with rufous and irrorated with a very few black scales, the costal edge brown. Hind wing semihyaline ochreous white.

Hab. Gold Coast, Volta (Dudyeon), 1 . o type. Exp. 36 mm .

## Genus Psalisodes, nov.

Type P. atrijasciata.
Proboscis absent; palpi porrect, extending about three times length of head and fringed with rather long hair below; frons smooth; eyes large, round ; antenme of female bipectinate with long branches to apex and with tuft of very long hair from basal joint in front ; thorax clothed with hair only and without crests, the patagia with pointed tufts of hair from base of upper edge ; tibiæ moderately fringed with
hair; abdomen with some rough hair at base and without crests. Fore wing long and narrow, the costa highly arched towards apex, which is much produced, the termen very obliquely enrved and not crenulate; veins 3 and 2 from close together towards angle of cell ; 5 from middle of discocellulars; 9 from 10 anastomosing with 8 to form a very long areole; 6 from the areole; 11 from cell. Hind wing with veins 3,4 from angle of cell ; 5 from middle of discocellular's; 6,7 stalked ; 8 approximated to the cell to middle.

## Psalisodes atrifusciata, sp. n.

q. Head and thorax grey mixed with brown, some black on upper edge of patagia at base; antemme with the shaft whitish, the branches rufous, the tufts from basal joint dark brown; abdomen grey suffused with reddish brown. Fore wing grey tinged with brown, especially at middle of costal area, and irrorated with a fow black seales; a black fascia on basal half of median nervure defined below by white; two red-brown streaks in terminal half of cell, with a fine white streak between them; antemedial line double, excurved in cell to near its extremity, then angled inwards and black filled in with white to the extremity of the fascia, again strongly excurved in submedian fold and very oblique to vein 1 before middle, where it terminates; a white discoidal bar defincl on inuer side by black; the extremity of median nervure and bases of veins $5,4,3,2$ streaked with white; postmedial line whitish defined on each side by slight black points at the veins, arising at vein 5, straight to vein 2, then excurved to inner margin near tornus; an oblique series of black streaks on the veins defined by white at tips and with some red-brown between them from below apex to the postmedial line at vein 4, an oblique brown shade from the cxtremity of the streak on vein 4 to the postmedial line at vein 2 ; a terminal series of minute black points at the veins. Hind wing greyish suffused with brown ; cilia white at tips.

Hab. Br. E. Africa, Taveta (Rogers), 2 i, Athi R. (Betton), 1 o type. Exp. 28-36 mm.

Ramesa euzopherodes, sp. n.
Fore wing with vein 9 from 10 anastomosing with 8 to form a long areole; antennæ of female with short branches ending in a bristle.
9. Head and thorax brown mixed with ochreons white; abdomen grey-brown, the ventral surface ochreous white. Fore wing ochreous white faintly tinged with red-brown, the
terminal area suffused with brown, with black streaks on the veins and brownish streaks in the interspaces; a black streak below median nervure to origin of vein 2; a double blackish medial line, almost obsolete towards costa and inner margin, very strongly excurved in cell to near its extremity, then angled inwards to extremity of the black streak, then again excurved, a black streak in submedian fold from it to the double waved postmedial line almost obsolete towards costa and inuer margin; subterminal line very indistinet, pale, waved, obsolete towards eosta and bent inwards below vein 4 to near the postmedial line. Hind wing ochreous white, the termen slightly tinged with brown from apex to vein 2 ; the underside with the costal area slightly irrorated with red-brown.

Hab. Uganda, White Nile, Gondokoro (Reynes Cole), 1 if type. Erp. 40 mm .

Allied to R. macrodonta, Impsn.
Ramesa dasychira, sp. n .
Fore wing with veins 9 and 10 anastomosing with 8 to form a moderate areole.
q. Head and thorax brown mixed with grey, some yellowish white on vertex of head; tegule blaek, with yellowish-white pateh edged with black behind them ; peetus, legs, and abdomen grey-brown, the tarsi ringed with whitish. Fore wing brown mixed with some grey and irrorated with black; the first line medial, black, waved, defined on inner side by grey-white, irrorated with large black scales, diffused inwards towards inner margin ; a black discoidal bar ; postmedial line black, defined on outer side by whitish, minutely dentate, bent inwards to costa; subterminal line waved, whitish; a terminal scries of black strie. Hind wing whitish suffused with brown, the cilia whiter.

Hab. Transvale, White R. (Cooke), 1 o type. Exp. 34 mm .

Allied to R. macrodonta, Hmpsn.

## Genus Notoxantha, nov.

Type N. sesamiodes.
Proboscis aborted, minute; palpi porreet, extending to just beyond the frons, which has a horseshoe-shaped prominence with raised edges ; cyes large, round ; antennæ of male bipectinate with long branches to apex, of femate ciliated; thorax clothed with hair only and without crests;
tibire moderately fringed with hair ; abdomen without crests. Fore wing with the apex produced and acute, the termen evenly curved and not crenulate; veins 3 , 4 from angle of cell; 5 from middle of diseocellulars ; 9 and 10 anastomosing with 8 to form a long arcole, 6 from the areole; 11 from cell. Hind wing with vein 3 from before angle of cell; 5 from middle of discocellulars ; 6, 7 stalked ; 8 approximated to the cell to middle.

## Notoxantha sesumiodes, sp. n.

Head chocolate-brown ; thorax white slightly tinged with pink; legs brown on inner side; abdomen yellowish white suffinsed with fulvous except at extremity, the ventral surface tinged with brown. Fore wing pink sparsely irrorated with black, the costal edge, median nervure, and veins arising from it and vein 6 streaked with yellowish white. Hind wing yellowish white suffused with brown execpt at base, the terminal area and cilia tinged with pink; the underside tinged with pink except on inner area.

Mab. N. Angola; Mashonaland, Salisbury (Marshall, Dobbie), 2 б, 1 ¢ type; Transvall (Pead), 1 б. Eap., ठ 34 , ㅇ 40 mm .

## Pydna rubritincta, sp. 11 .

Fore wing with veins $7,8,9,10$ stalked.
of. Head and thorax grey mixed with brown, the metathorax rufous; fore femora black-brown on inner side; abdomen pale grey-brown. Fore wing greyisl ochreous sparsely irrorated with black, the interspaces suffused with rufous except on basal and costal areas ; an obliquely curved postmedial series of black points ou veins 6 to 1 ; a series of blackish points just before termen. Hind wing grey, the veins suffused with fuscous brown; the underside pale greyish irrorated with brown and with a slight fuseous tinge in and beyond lower part of cell.

Hab. Natal, Durban (Leigh), 1 of type. Exp. 44 mm .

## Pydna flarida, sp. n.

Fore wing with the areole short, vein 10 from beyond the areole; antennæ of male with long branches.
$\delta^{\pi}$. Head and thorax ochreous white; antemme fulvous; palpi black at sides; pectus blackish in front; forc femora and tibix black on imner side, the tarsi with some black towards extrenities; abdomen fulvous, the anal tuft and
ventral surface ochreous white. Fore wing ochreous white sparsely irrorated with black scales; subbasal points formed of black scales below costa and cell; traces of an obliquely curved antemedial series of points formed of black scales; a diffused patch of black scales in end of cell and some on discocellulars ; an obliquely curved postmedial series of black points on the veins and a subterminal series in the interspaces; some black scales on termen. Hind wing white, with some brown irroration in and just beyond the cell.

Hab. Natal, Charlestown (Toppin), 1 ぶ, Durban (Bowker), 2 б type. Erp. 40 mm .

## Pydna brunneifascia, sp. u .

Fore wing with the areole short, vein 10 from beyond the areole ; antennæ of male with the branches long.

ठ. Head and thorax ochreous white tinged with brown in front, the palpi and frons dark brown ; pectus and legs suffused with brown ; abdomen ochreous white tinged with brown, especially on dorsum of second and third segments. Fore wing ochreous white slightly irrorated with brown ; a dark reddish-brown fascia along median nervure from near base to near termen below vein 5 , narrowing to points at extremities; faint traces of a fascia formed of diffused brown scales below costal area from middle of cell to below apex ; a series of brown points just before termen. Hind wing silky white ; the underside with the costal area tinged with brown.

Hab. Upper Congo (Wollaston), 1 б type. Exp. 32 mm .

> Pydna minima, sp. n.

Fore wing with the areole short, vein 10 from beyond the areole ; antenne of male with long branches.

ठ. Head and front of thorax dark brown; antennæ fulvous, the rest of thorax white ; pectus in front and legs on inner side dark brown ; abdomen pale orange-yellow, the base white, the ventral surface white tinged with brown. Fore wing white rather sparsely irrorated with brown. Hind wing silky white. Underside silky white, the costal area of fore wing faintly tinged with rufous.

Hab. N. Nigeria, Lokoja (Dudgeon), l ot type. Exp. 24 mm .

> Pydna rubrifascia, sp. n.

Fore wing with the areole long, vein 10 from beyond the
areole; antenne of male with long branches, of female ciliated.

Head and tegulæ rufous; thorax yellow ; legs rufous in front; abdomen ochreous yellow. Fore wing pale yellow; a chestnut-red fascia from base below median nervure, expanding into lower extremity of cell, then rather oblique to vein 6 near termen, its lower edge somewhat dentate at the veins; some rufous scales on discocellulars; slight rufous subterminal spots above veins 3 and 2 and a series of points just before termen. Hind wing yellow faintly tinged with rufous; the underside yellowish white, the costal area tinged with rufous.

Hab. Mashonaland, Salisbury (Marshall), l ō, Umtali (Marshall), l ó; Gazaland, Mt. Chirinda (Marshall), 1 of type. Exp., of 32 , if 36 mm .

Closely allied to P. nana, Swinh., from India.

## Pydna rhabdophora, sp. n.

Fore wing with the arcole long, vein 10 from the areole; antenne of male with the branches long.
d. Head and thorax ochreous white tinged with brown; antenur fulvous; frons blackish below; fore femora brown above; abdomen pale orange slightly banded with brown, the ventral surface yellowish white, lateral and sublateral scries of small black spots. Fore wing ochreous white thickly irrorated with brown; a black-brown fascia along median nervure from near base to well beyond the cell, its lower edge somewhat dentate at veins 2 and 3. Hind wing white faintly tinged with ochreous; the underside white, with the costal area slightly tinged with ochreons.

Hab. N. Nigeria, Lokoja, Mt. Patti (Christy), 1 ot type. Exp. 40 mm .

## Pydna diatrecta, sp. n.

Fore wing with the areole long, vein 10 from the areole; antemre of male with long branches.
J. Head and thorax greyish ochreous tinged with brown, the head with black scales mixed; antennæ fulvous; pectus in front and fore tibir and tarsi ou inner side blackish; abdomen greyish ochreous dorsally suffused with brown. Fore wing greyish ochreous thickly irrorated with blaek; a slight blackish fascia on median nervure from before middle, beyond the cell obliquely bent upwards to below apex, stronger and somewhat maculate; obliquely placed subterminal small black spots above veins 3 and 2 ; a series of black
points just before termen. Hind wing greyish suffused with fuscous brown leaving the termen pale; the underside whitish tinged with brown.

Hab. Uganda, Masevi (Christy), 1 ot type, Kampala (Christy), 1 む. Exp. 36 mm .

## Turnaca rufisquamata, sp. n.

$\delta^{\pi}$. Head and thorax ochrcous white mixed with rufons, the branches of antema blackish; palpi brown at side and tips; abdomen ochreous white tinged with rufons dorsally at basc. Fore wing ochrcous irrorated with hairy rufous scales especially on inner margin ; veins 6 and 4 with slight dark streaks to the postmedial series of mimute dark streaks on the veins; the extremities of the veins with slight dark streaks. Hind wing yellowish white.

Hab. Gold Coast, Kımasi (Whiteside), 1 ō type. Eap. 42 mm .

Allied to T. grisea, Holl.

## Catarctia terminipuncta, sp. n.

Fore wing with the termen strongly excised below apex ; hind wing with the costa strongly excised before apex.
$\delta^{\pi}$. Head and thorax ochreous white tinged with rufons; palpi blackish at sides ; antemae rufons; dorsum of thorax with black streak; fore legs pinkish on inner side ; abdomen yellow, with subdorsal series of black spots, the hair at base and extremity pink. Fore wing ochreous white suffused with pale rufous; a small black spot in cell near base ; a small pink discoidal spot ; faint traces of a curved antemedial line and of a postmedial line bent outwards below costa, angled outwards at veins 4, 3, then incurved ; an indistinct whitish subterminal line, angled outwards at veins $7,6,4,3$, incurved at discal fold and below vein 3 and ending at tormus, the area beyond it somewhat deeper rufous; a terminal series of black spots slightly defined by whitish. Hind wing pale yellow, the costal area tinged with rufous, a patch of pink suffusion on terminal area below vein 2 narrowing to tomus; a slight pinkish discoidal point; an indistinct curved pinkish postmedial line from costa to discal fold; traces of a sinuons whitish subterminal line from costa to termen at vein 2 , the area beyond it tinged with rufous; two slight black points on termen below apex ; cilia tinger with pink at apex. Uuderside of fore wing whitish, the costal area suffused with pink to beyond middle, a triangular patel of rufous suffusion before termen from
costa to vein 3, with two whitish lumles on it below the costa; hind wing whitish, the costal area suffused with rufous and with fuscous before and beyoud the subterminal line, a small blackish discoidal spot.

Hab. Goly Cosst, Ashanti, Obuassi (Bergman), 1 ठ type. E.rp. 48 mm .

## Genus Tricholoba, hov.

Type T. (Antheua) carteri, Drnce.
Proboscis aborted, small ; palpi upturncd, slender, reaching about to vertex of head; fions smooth, with large tuft of hair above; eycs large, round; antemme in both sexes bipectinate with long brancles, the apical part laminate ; thorax clothed with rough hair only and without crests; fore tibix moderately fringed with hair, the mid and hind tibie fringed with long hair; abdomen without crests. Fore wing with the aper rectangular, the termen obliquely curved and not crenulate ; vein 3 from just before angle of cell; 5 from above middle of discocellulars; 9 from 10 anastomosing with 8 to form a long arcole, 6 from middle of arcole, 8 from beyond it; 11 from cell. Hind wing with very large lobe on costa near base fringed with thick long hair on its outer edge extending to towards apex ; veius 3 , 4 from angle of cell; 5 from middle of discocellulars; 6,7 shortly stalked: 8 approximated to the cell to towards extremity.

## Tricholoba airiclathrata, sp. n.

q. Head and thorax pale ochreous yellow mixed with some reddish brown ; palpi dark brown behind; fore legs suffused with brown in front, the tarsi banded with brown; abdomen pale yellow, with some reddish brown at base of dorsum. Fore wing creamy white irrorated with chocolatebrown ; a subbasal chocolate-brown point below costa, with an obligue elliptical pateh below it extending to below the cell and rather broken up by some of the ground-colomr; two antemedial points below the costa, with traces of a double waved line from them to imer margin; a small elliptical chocolate amulus in end of cell intersceted by a streak of the ground-colour in discal fold ; a large elliptical chocolate patch at lower angle of cell, hooked on discocellulars and broken up by pale streaks on the veins; traces of a double postmedial line, the lines widely separated and oblique to vein 4 , then inwardly oblique and more approsimated ; a conical patch of chocolate marks much broken up by the
ground-colour on costa towards apex and some chocolate on apical part of costa; subterminal line represented by a double lunule between veins 5, 4 and double oblique waved line from vein 3 to inner margin with some chocolate between it and postmedial line between veins 3 and 2 ; the termen thickly irrorated with chocolate towards tornus. Hind wing pale yellow, the costal edge brownish towards apex ; the underside with the lobe fringed with ehocolatebrown hair.

Hab. Sierra Leone (Dudgeon), 1 o type. Exp. 50 mm .

## Scalmicauda heterogyna, sp. n.

Antemne of male bipectinate with moderate branches, the apieal half simple; fore wing narrow.

万. Head and tegule rufous deepening to chocolate behind, the rertex of head yellowish; the pointed erest behind the tegulie very long; thorax and abdomen ochreons white, the peetus rufous in front. Fore wing pale fuscons brown, the inner area pale brownish grey, extending beyond the postmedial line to vein 3 ; traces of a slight pale subbasal line from costa to vein 1; a slight obliquely curved antemedial brown line defined on outer side by whitish ; orbicular and reniform with whitish annuli slightly defined by brown, elliptical, open above, the former rather oblique and with a round spot defined by brown below it in submedian interspace; postmedial line double, rufous filled in with whitish and defined by whitish on outer side, oblique and straight from costa just before apex to middle of inner margin ; a sinuous brown subterminal line angled outwards at veins 4 , 3,2 , and inwards at vein 1 ; cilia brown. Hind wing white, the inner area tinged with brown except towards base.
f. Ablomen rufous; fore wing rufous, the inner half tinged with whitish; lind wing pale rufous.

Hab. Delagoa Bay, 1 of type; Natal, Pinetown (Bowker), 1 if, Durban (Clarke), 1 ㅇ․ Exp., ơ 34, ㅇ 4852 mm .

Allied to S. spissicomis, Mab., from Madagasear.

## Scalmicauda flavipennis, sp. n.

Antennæ of male bipectinate with moderate branches, the apical half simple; fore wing narrow.

उ. Head, tegulæ, and a patch on prothorax bright rufous; palpi yellow tinged with rufous; thorax grey-brown, no crest behind tegulæ; abdomen whitish tinged with brown, the anal tuft long and tinged with rufous; peetus, legs, and
ventral surface of abdomen yellow slightly tinged with rufous. Fore wing pale yellow slightly irrorated with brown, the costa rufous except at base, the inner area suffused with rufous except at base; a fine sinuous brown subbasal line from costa to vein 1 ; antemedial line fine, brown, excurved below submedian fold; orbicular and reniform with fine brown ammli, large, elliptical, open above, a similar mark below the cell under the orbicular; postmedial line fine, brown, oblique from costa to vein 3, then still more oblique; a crenulate subterminal brown line, the area beyond it tinged with rufons; cilia rufous. Hind wing yellowish white, the hair on vein 1 faintly tinged with rufous.

Hab. Sierra Leone (Burtlett), 1 of type. Eajp. 50 mm .

## Scalmicouda argentescens, sp. n.

Antennæ of male bipectinate with moderate branches, the apical half simple ; fore wing narrow, the costa highly arched towards apex.

す. Palpi and frons chocolate-brown, vertex of head white tinged with rufous ; antemnæ pale rufous ; thorax red-brown tinged with grey; abdomen red-brown, paler towards extremity; pectus, legs, and ventral surface of abdomen ochreous, the pectus in front and fore legs rufous. Fore wing red-brown irrorated and suffused with silvery grey, the costal area paler towards base; a faint dark autemedial line from cell to inner margin, angled outwards below the cell, then oblique ; orbicular and reniform faintly defined by blackish, closely approximated, the former oblique elliptical with white point on its inner edge, the latter elliptical and slightly constricted at middle with a small white spot between it and orbicular ; postmedial line indistinct, dark, defined on outer side by silvery grey, very oblique and slightly incurved from apex to middle of inner margin; the costa towards apex bright rufous; a subterminal scries of slight dark lunules in the interspaces, some silvery-grey suffusion before and beyond it at tornus; cilia dark brown. Hind wing pale red-brown; the underside ochreous white with a faint rufous tinge.

Hab. Gold Coast, Kumasi (IVhiteside), 1 o type. Exp. 52 mm .

Scalmicauda niveiplaga, sp. n.
\&. Head, tcgulx, and a patch on prothorax deep cho-colate-red, the rest of thorax rufous; pectus, legs, and abdomen ochreous tinged with rufous, the last dorsally
suffused with brown except at extremity. Fore wing rufous slightly irrorated with brown ; subbasal line slight, brown, oblique from costa to median nervure and ending at vein l; antemedial line brown, slightly angled inwards at submedian fold, then excurved; orbicular and reniform defined by brown, their centres also defined by brown, clliptical, the latter somewhat constricted at middle on inner side, a round blackish spot with pale point in centre below the orbicular ; postmedial line brown slightly defined on inner side by greyish, slightly angled outwards below costa, obliquely curved to vein 2 , then bent inwards and very oblique to inner margin, an elongate wedge-shaped silvery-white patch beyond it on costa; subterminal line represented by a series of slight dark lumules in the interspace, the lumule below rein 2 displaced inwards to near postmedial line; cilia chocolate brown. Hind wing pale red-brown, the costal area greyish; cilia whitish at tips; the underside ochreous white.

Hab. S. Nigerla, Old Calabar (Crompton), 1 o type. Exp. 60 mm .

Resembles S. argenteo-maculata, Auriv.

## Scalmicauda griseitincta, sp. n.

Antenne of male bipectinate with long branches to near apex which is simple, of female with shorter branches; fore wing narrow, the apex romided.
d. Head and thorax dark brown mixed with ochreous white; antemne with the shaft barred with white towards base; tegulie with slight dark medial line; fore tibie with the process on inner side large and pure white; tarsi banded with white ; abdomen brown with a cupreous gloss, the anal tuft long. Fore wing red-brown glossed with grey, the veins with slight dark streaks, the submedian fold with series of minute red-brown streaks; a black point in cell near base; subbasal line red-brown, minutely waved, from costa to vein 1 , the costal area and cell beyond it suffused with red-brown ; medial line double, bent outwards in cell, then oblique, simuous and angled inwards on rein 1; a dark discoidal striga with white points at the angles of cell; postmedial line double, the lines widely separated, obliquely curved and minutely dentate, the outer line with dark points beyond it on the veins, some white points beyond it on costa; subterminal line brown, minutely waved and somewhat excurved at middle; a fine dark terminal line and scries of white points at base of cilia. Hind wing grey-brown with a reddish tinge, the cilia white at tips; the underside with faint patch
of dark suffusion on costal area near base and indistinct diffused simnous postmedial line.

ㅇ. Hind wing fuscous brown.
Hab. Natal, Durban (Leigh), 1 đ, 1 \& type. Exp., đ 3? o 38 mm .
Larea. Brown, the warts minute, blackish; head blackish; a pair of anal processes.

## Scalmicauda ranthogyna, sp. n.

Antenme of male serrate and fascieulate, the apex simple, of female minutcly serrate; fore wing rather short and broad.
d. Head and thorax deep chocolate-red, the vertex of head more yellow ; palpi yellow in frout ; antenne rufous; pectus and legs ochreous tinged with rufous; abdomen reddish brown with pale segmental bands, the rentral surface yellow. Fore wing deep choeolate-red ; traces of an oblique sinuous antemedial line; orbicular and reniform faintly defined by brown, the former small, round, the latter elliptical with its outer edge indented, a small anmulus defined by brown below the orbicular in submedian interspace; a blackish point above base of vein 6; postmedial line indistinet, dark, from costa towards apex, excurved below costa, then oblique and crenulate to middle of inner margin, a slight grey-brown patch beyond it on costa ; a subterminal series of slight black lunules in the interspaces, the lumule below vein 3 with another lunule before it, and two pairs of points below vein 2; slight dark marks on termen below veins 4 and 3 . Hind wing pale red-brown, whitish at base ; the cilia whitish at tips ; the underside whitish tinged with rufous.

ㅇ. Head and tegulæ yellow; thorax yellowish brown; abdomen yellow tinged with red-brown; fore wing king's ycllow, the inner half except at base suffused with red-brown, all the markings rather more diffused.

Hab. S. Nigeria, Sapele (Sumpson), 1 ơ, 1 o type. Exp., ठ 42 , $\circ 44 \mathrm{~mm}$.

## Scalmicaucla albicostata, sp. n.

q. Head and thorax deep maroon-red; peetus and abdomen whitish tinged with rufous, the pectus in front, legs, and hair at base of dorsum of abdomen red. Fore wing deep maroon-red, the costal edge pure white; a faint whitish antemedial line, oblique from costa to vein 1, then bent inwards to inner margin ; postmedial line whitish, very oblique,
slightly excurved from costa to vein 2 , then slightly incurved. Hind wing glossy white, the veins tinged with ochreous.

Hab. Mashonaland, Salisbury (Marshall), 1 of type. Exp. 50 mm .

## Scalmicauda ectoleuca, sp. n.

Antcnnæ of male serrate and fasciculate, the apex simple ; fore wing short and broad, the tornus with a scale-tooth.
$\delta^{\pi}$. Head and thorax deep chocolate-red, the frons, vertex of thorax, and outer edge of patagia with some yellow; pectus and legs yellow tinged with rufous; abdomen dark brown, the extremity and rentral surface yellow. Fore wing with the base and costal half to postmedial line yellow, the costal edge chocolate-red except at base, some red irroration before antemedial line on imner area and before postmedial line, the area below the cell deep chocolate-red from the antemedial line to tornus and a red patch beyond the postmedial line above and below vein 5 , the rest of terminal area creamy white with some red irroration ; oblique sinuous chocolate-red subbasal and antemedial lines, the latter indistinctly double; orbicular and reniform defined by chocolate-red, the former round, the latter filled in with red suffiusion and angled inwards on median nervure; traces of a dark amnulus below the orbicular in submedian interspace; postmedial line chocolate-red, oblique from costa towards apex to vein 2, then incurved; a double lunulate black subterminal line. Hind wing dark brown ; the underside whitish tinged with brown especially on costal area.

Hab. S. Nigeria, Old Calabar (Sampson), 1 ō type. Exp. 3.2 mm .

## Scalmicauda rufula, sp. n.

Antennæ of male with minute fascicles of cilia ; fore wing narrow.
$\delta^{\pi}$. Head and thorax rufous mixed with greyish; palpi chocolate-brown at sides; antennæ with the basal joint white at tip; hind tarsi slightly ringed with white; abdomen rufous, the anal tuft very long. Fore wing rufous mixed with greyish, the terminal area somewhat paler; a whitish point at base of median nervure ; subbasal line fine, double filled in with whitish, slightly incurved; antemedial line fine, double filled in with whitish, sinuous; orbicular clliptical, with whitish amulus slightly defined by brown, extending to just below costa, and with fine sinuous double line filled in with whitish from it to inner margin ; reniform elliptical with
whitish annulus and whitish line at middle, a blackish point at its lower imer extremity and a small black spot before it below the cell ; medial line fine, donble filled in with whitish, from below the costa well beyond the cell, oblique, slightly waved between veins 3 and 1 ; two similar postmedial lines; a subterminal series of oblique whitish strix defined on outer side by black in the interspaces, placed in echelon; a fine dark terminal line. Hind wing rufous, the cilia white at tips; the underside whitish suffused with rufous, traces of a whitish postmedial band, rufous subterminal line, and series of rufous strix before termen.

Hab. S. Nigeria, Old Calabar (Crompton), 1 o type. Exp. 38 mm .

## Ichthyura lentisignata, sp. n.

d. Head, dorsum of tegulæ, and a patch on prothorax black-brown, the rest of thorax and abdomen reddish brown mixed with greyish; antenuæ grey-brown ; pectus blackbrown in front. Fore wing grey-brown tinged with redbrown, especially on apical area, and thickly irrorated with black; a black point in cell near base; two slight oblique antemedial lines, the first defined on outer side by whitish and bent outwards at median nervure, the second defined on inner side by whitish and slightly excurved below costa; a slight ochreous discoidal striga with faint dark shade beyond it and oblique ochreous line from lower angle of cell to inner margin with dark shade on its outer cdge; a slight pale oblique postmedial line from costa to just below vein 2 , somewhat excurved at vein 6 and incurved at discal fold, an oblique dark shade from it at discal fold to termen at vein 3 ; a subterminal scries of slight dark points, somewhat excurved below vein 7 and at middle and bent outwards to termen above tornus; a terminal scries of slight black strix. Hind wing white slightly irrorated with red-brown, the veins and inner area tinged with red-brown; a slight red-brown terminal line ; the underside white with the costal area irrorated with brown.

Hab. Natal, Durban (Leigh), 1 o typc. Exp. 32 mm . Allied to S. restitura, Wlk., from India.

Ichthyura albifasciata, sp. n.
ㅇ. Head and thorax white with a few dark hairs, the dorsum of thorax tinged with rufous; abdomen white slightly tinged with brown; palpi pale rufous. Fore wing pale rufous; a wedge-shaped white fascia above and below median nervure from near base to end of cell towards which it
widens, a white pateh slightly irrorated witl brown between veins 4, 3, another between extremities of veins 7, 6 , and some white irrorated with brown on costa towards apex; vein 7 , the median nervure, and veins arising from it and extremities of veius 6,7 streaked with white. Hind wing white.

Hab. Sierra Leone (Morgan), 1 q type. Eap. 34 mm.

## Bombycidæ.

Trilocha obliquisigna, sp. n.
Fore wing with the termen evenly curved.
ठ. Head, thorax, and abdomen pale yellow slightly mixed with red-brown; palpi and sides of frons red-brown; legs red-brown in front. Fore wing pale ycllow sparsely irrorated with red-brown, a brownish patch on termen below apex; the antemedial area with two slight red-brown marks on costa and three very indistinct curved waved lines; an obliquely curved blackish discoidal striga; an oblique postmedial red-brown bar from costa; two red-brown subterminal lines, the first indistinct and slightly waved, the second more distinct and waved, forming a small spot at costa ; a rather elongate red-brown apical mark ; cilia reddish brown. Hind wing pale yellow slightly irrorated with red-brown, the inner margin with three red-brown spots; the antemedial area with three very indistinct waved lines; a slight discoidal point; two curved, waved postmedial lines, not reaching costa and closely approximated towards inner margin ; a diffused subterminal red-brown shade from vein 4 to inner margin ; cilia red-brown; the underside with two discoidal points, the two postmedial lines more distinct and reaching the costa.

Hab. N. Angola, Kibokolo do Zombo (Lewis), 1 б type. Exp. 30 mm .

Resembles T. albiceps, Wlk., from Borneo.
[To be continued.]
LXVII.- Descriptions and Records of Bees.-XXIX. By 'I'. D. A. Cockerell, University of Colorado.

Lithurgus chrysurus, Fonse.
S.W. Persia (Escalera). British Museum.

One female, which has the ventral scopa shining creamy white, reddish in the middle. In all respects this Persian
insect scems practically identical with the Sicilian var. siculus, Perez, but I have not had an opp rtunity of seeing Sicilian examples.

## Anthidium forentinum (Fabr.).

Cyprus (Miss Bates), 1 ot. British Museum.
The specimen is larger than usual, and the seventh abdominal segment is entirely black. It is possible that there is a distinct Cyprian race.

## Megachile gulhecensis, sp. n.

ㅇ.-Length 20 mm . ; expanse about 33.
Shape as in the gronp of M. rufiventris, M. nystacea, \&c., the rather long abdomen broadest about the junction of the second and third segments; head and thorax black, dorsally with short inconspicnous black hair; face with black hair, a little slightly pallid on each side; cheeks below with black hair; prothoras and sides of metathorax with long yellowishwhite hair; pleura with black hair; head very large, broader than thorax; clypeus short and broad, densely punctured, toward the sides the punctures mixed very large and very small, the lower margin straight or faintly concave, emitting some long dark reddish hairs, and bounded on each side by a prominent tubercular angle; mandibles with a very broad cutting-edge, only an apical and subapical tooth well-defined; region midway between the antemæ elevated and reddish; antenure wholly dark, first three joints of flagellum nearly equal; vertex very broad, with strong and close but wellseparated punctures on a shining ground; cheeks broad, less densely panctured ; mesothorax densely and strongly punctured; scutellum dull, rugoso-punctate; area of metathorax depressed centrally; tegulæ ferruginous, with minute punctures. Wings strongly infuscated, coloured somewhat as in Chalicodoma sicula; b. n. falling just short of t.-m. ; apical part of marginal cell rather slender. Legs reddish black, with dark hair, the tibiee behind largely chestnut-red, the hair on tarsi becomiug reddish, that on inner side of hind tarsi bright ferruginous; claws simple. Abdomen dark reddish, the first segment with a very broad well-defined basin ; dorsal surface of abdomen densely covered with short felt-like pale ochreous hair, on apical segment becoming ferruginous ; ventral scopa entirely bright ferruginous. Maxillary palpi with long hair ; blade of maxilla conspicuously but finely transversely ribbed; second joint of labial palpi a little longer than first ; middle femora very broad.

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\text { Ann. \& Mag. N. Hist. Ser. 8. Vol, v. } 34
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Hab. Gulhek, Persia, July 1906 (E. Grant-Duff). British Museum.

The clypeus shows no sign of the median tubercle found in several of the large Asiatic species. This fine species is evidently very close to M. foersteri, Gerst., originally described from Crete. I believe that it is identical with the insect from Asia Minor described by Friese as M. foersteri albescens. As the name albescens was preoccupied, W. A. Schulz (1906) proposed to substitute leucotricha. The name leucotricha, however, was earlier used (Cockerell, 1902) for the representative or subspecies of $M$. occidentalis found in Southern California. The whitish colour of the abdomen in M. gulhecensis is especially evident when seen from in front.

## Megachile fülleborni, Friese.

Near Johannesburg, Transvaal (A. J. Cholmley). British Museum.

The specimen exactly agrees with one from Langenburg, L. Nyassa (Fülleborn).

## Prosopis husela, sp. n.

Similar to $P$. elegans, Smith, but anterior border of scutellum black and mesothorax with two discal longitudinal yellow bands in addition to the marginal ones; first r.n. meeting first t.-c.
f.-Length a little over 8 mm .

Abdomen ferruginous, not blackened as in $\$$ elegans ; pleura, behind the tubercles, with a very large yellow patch.
$\delta^{7}$.-Length about 7 mm .
Yleura with a small yellow patch behind the tubercles.
Hab. Townsville, Queensland; two males, 27. 2. 03 (F. P. Dodd) ; in British Museum: one female, 7. 1. 03 (F. P. Dodd). All from the 'Iurner collection.

Husela is a Malay word for eleven, in allusion to the bars on the mesothorax.

Prosopis elegans huseloides, subsp. n .
ㅇ.-Similar to $P$. elegans, but smaller (length about 8 mm .) ; first three abdominal segments ferruginous, more or less marked with black on disk, the others black; sides of clypeus without black stripes, but with ferruginous; mesothorax with a transverse yellow band (not reaching sides) along posterior margin ; scutellum (as in elegans, but not as in husela) all yellow; $n 0$ yellow patch behind tubercles, but
one or two small, evanescent, yellow spots more posteriorly; first $\mathrm{r} . \mathrm{n}$, meeting first t.-c.

Hab. Townsville, Queensland; two females, 10. 1. 03 (F. P. Dodd). British Museum. From the Thuner collection.

It is obvions that elegans, huseloides, and husela are very closely related; perhaps they are all forms of one species, but I treat husela as specifically distinct because it has a very striking appearance, and among the rather numerous $P$. elegans I have seen there has been nothing at all like it.

## Palceorhiza melanura, sp. n.

## ㅇ. - Length 9 mm .

Head and thorax light rather dull yellow, marked with black; abdomen light reddish testaceous or honey-colour, entirely black, with black hair, beyond the third segment; head long, face narrow, malar space large ; front densely punctured, sides of vertex shining and sparsely punctured ; facial foveæ represented by grooves new the eye on vertex; vertex black, and a broad black stripe extending downward to each antema, leaving between a narrower yellow stripe ascending to middle ocellus; mouth-parts and hinder part of cheeks honey-colour ; clypens with two broad dark brown bars, the margins of which are suffused; other parts of clypeus reddish, and adjacent sides of face whitish; antennæ dark brownish or reddish beneath; mesothorax strongly and closely punctured, black, with four longitudinal yellow bars, the outer one marginal, none quite reaching the anterior margin ; scutellum with a broad black band, and on each side (largely axillar) a transverse black mark; postscutellum all yellow; area of metathorax large, strongly but finely and regularly longitudinally grooved or fluted, bounded on each side by a black punctured band. Legs rufo-testaceous; tegulx pale testaceous. Wings large, minutely hairy, very pale yellowish, dusky at apex; stigma and nervures pale ferrnginous, darker towards the base; second s.m. receiving both recurrent nervures; first abdominal segment with a transverse dark band, the middle third of which is wanting; hind spur with about four strong teeth.
d. -Similar, but the face narrower, and the very long and narrow clypeus without dark bands ; apex of abdomen truncate, more or less emarginate in the middle.

Maxillary comb very well developed, with large teeth, the lowermost (most basad) of which are longest (the end one at least $190 \mu$ ) and curved; blade of maxilla short (about $545 \mu$ beyond the origin of palpus), broad, very obtuse, with many 34*
apical bristles; hyaline area well developed, about $85 \mu$ broad in middle ; maxillary palpi 6 -jointed, the joints subequal, measuring in $\mu$ : (1) 187 , (2) 187 , (3) 204 , (4) 204, (5) 204 , (6) 221, the last two slender; tongue about $748 \mu$ long, dagger-shaped, slender, the apical part linear, but appearing broad because of the very abundant long branched hairs; paraglossæ small, oval, very hairy; labial palpi 4-jointed, the first two joints stout, the third medium, the fourth slender ; joints in $\mu$ : (1) 170, (2) 136, (3) 136, (4) 136 .

Hab. Cairns, Queensland (Turner). Females labelled Kur. $1.02 ; 2.02$; 3.02 : males Kur. 12.01 ; 1.02; 4. 02. Kur. is presumably Kuranda.

## Palcorhiza flavomellea, sp. n.

¢ - Length about 7 mm .
Looking like a small $P$. melunura, with the same colour and pattern, but the area of metathorax shining, not fluted; the clypeus without dark bars (sometimes a ferruginous spot at each upper comer) ; the median black band of scutellum continned on postscutellum, and projected as a ferruginous mark (pointed at end) on metathorax.

む. -Similar ; length about $6 \frac{1}{2} \mathrm{nim}$. ; face strongly constricted below.

I'he mouth-parts of this species show the following cha-racters:-

Structure as in $P$. melanura; tongue very broad at base, rapidly narrowing to the linear apical part, with the usual long hair ; on each side is a separable tuft of hairs arising from near the base. Hairs at end of maxillary blade strongly plumose (in melanura they are quite simple).

Tongue $3 i 5$ long; palpal joints measuring in $\mu$ : maxillary palpi (1) 85 , (2) 153 , (3) 153 , (4) 153 , (5) 170 , (6) 204 ; labial palpi (1) 102 , (2) 85 , (3) 102, (4) 110. A curions comb of short erect bristles runs along inner side of first two joints of maxillary palpi, and is not interrupted at the suture. 'The same comb is found in $P$. melanura.

Hab. Cairns, Queensland (Turner), 4 ㅇ, 2 б. The males are labelled Kur. 12. 01 : the females Kur. 12.01 ; 3. 02 ; 5. 02. British Museum.

## Palcoorliza basilura, sp. n.

ㅇ. -Length about 8 mm .
Looking like a rather small $P$. melanura, with the same colour and pattern, except as follows:-1'he shorter and
broader clypeus has a broad ferruginous band on each side, each equal to the median yellow band, but not quite reaching the lower margin ; a longitudinal ferruginous band, becoming black in front, runs across the pleura; the stigma is dark rufo-fuscous, and the nervures are dilute fuscous; the first abdominal segment has no dark marks; the bases of the segments are yellow, especially at sides; the fourth segment is deep purple instead of black, and is yellow at the base, the yellow narrowing to a point medially; the apical segneents are dark shining blue. The postscutellum has no black mark, and the area of metathorax is shining, ferruginous at sides, wholly without fluting. The scape is light ferruginous in front.

Hab. Cairns, Queensland (Tiurner), 1 ¢. Kur. 12. 01. British Museum.

## Cglionys.

The three Australian species have been described only in the female. I have before me males of all three, from the Turner collection, now in the British Museum. They may be separated as follows :-

Smaller, length not over 9 mm .: wings infuscated, not very dark, not purple; no tufts of black hair at sides of thorax behind
1.

1. Scutellum with dense rery large punctures; apical segment of abdomen broader than long, with six long teeth, the lateral ones finger-like but very slender. (Mackay, 1.01.)
regina, Ckll.
Middle of scutellum smooth and shining; apical segment of abdomen longer than broad, with six well-developed teeth, the lateral ones spinelike. (Maclay, 9. 00.)
albolineata, Ckll.
C. albolineata also occurs at Cairns (Kur. 4. 02 : Turner).

## Nomia aurantifer, sp. n.

ㅇ. -Length about 12 mm .
Black, the abdomen without hair-bands, but with the hind margins of segments 2 to 4 broadly smooth and shining and
of the most brilliant orange; no tooth or process on pastscutellum or metathorax. Head and thorax dull, minutely roughened, with scattered punctures; face broad, with a slight raised line from middle ocellus to apex of clypeus, the middle of which, a little below level of antennæ, passes through a shining elevation; clypeus strongly punctured; mandibles bidentate ; tongue linear, of moderate length; hair of head mainly whitish, inconspicnons, of pleura and sides of metathorax the same, but black on mesothorax and scutellum; area of metathorax bow-shaped, with a double curve on each side, the apex (middle) angulate, the concave basin with delicate ridges; some pallid tomentum between mesothorax and scutellum. Legs black, with mainly dark hair; tubercles with a conspicuous fringe of light hair; tegulæ moderately large, black. Wings strongly infuscated, nervures fuscous, stigna rather small, reddish in middle; second s.m. very small, receiving r. n. at begimning of its last third; hair of abdomen scanty, mainly dark, pale reddish at sides of first segment, and a dense pale reddish apical fringe on fifth; a little light colour on apical margin of first segment, at extreme sides; ventral segments fringed with long pale reddish hair.

Hab. Cairns, Queensland (Turner). "Kur. 4. 02," 2 ㅇ. British Museum.

A magnificent species, related to $N$. cincta, Smith, from Key Island. N. cincta, var. tomentifera, Friese, recorded from Cairns, cannot be this insect, as it is smaller, and has yellow-brown tegulæ and brown-yellow legs. The thorax also differs entirely in the pubescence.

## Nomia darwinorum, sp. n.

$\sigma^{3}$.-Length about $10 \frac{1}{2} \mathrm{~mm}$.
Very close to N. pulchribalteata, Cam. (cotype from New Britain compared), differing thus:-Somewhat larger; hair of face very dense, greyish white. Wings clearer, not so brown, the outer margin broadly dusky. Hind femora more swollen; hind tibix and tarsi without red; abdominal bands considerably broader, apple-green (very yellow-green) shot with vermilion ; fourth ventral segment with a very distinct fringe of white hair. As in N. pulchribalteata, the scutellum is bituberculate, and the postscutellum has a pair of long. teeth, which arise from a mass of white tomentum. From N. pulchribalteata austrovagans, Ckll., this is known by the colour of the abdominal bands and hind legs.

Hab. Port Darwin, Australia, 12. 02 (Turner). British Museum.

Nomia iridescens, Smith.
Singapore (H. N. Ridley). British Museum.
The abdominal bands are brilliant blue-green, shot with purple; the first five segments are banded in the male. The thorax above lias a good deal of fuscous hair in both sexes ; this is not indicated in Bingham's description (Hymenop. Brit. India), but there is no doubt about the identity of my insect, as I possess a cotype from F. Smith's collection. The tegulæ are pointed or caudate posteriorly.

> Nomia iridescens, var. ridleyi, nov.
d.-Structure exactly as in N. iridescens, but the five abdominal bands yellow-green shot with orange-vermilion ; second s.m. much higher than broad.

Hab. Singapore (H. N. Ridley). British Museum.

## Nomia (Crocisaspidia) muscatensis, sp. n.

ㅇ.-Length about $11 \frac{1}{2} \mathrm{~mm}$.; expanse about 18 .
With the typical Crocisaspidia scutellum and postscutellum; head and thorax densely and minutely punctured, the usual pubescence crcamy white, on mesothorax more ochreous; eyes strongly converging below; clypens not carinate ; tongue linear; head black; mandibles ferruginous, black at tips; antema entirely bright ferruginous; mesothorax and most of pleura black, rest of thorax clear ferruginous; area of metathorax broadly triangular, dullish, minutely beaded along the base. Legs clear ferruginous; tegulæ ferruginous, moderately large. Wings dusky, rather reddish, stigma and nervures ferruginous; stigma small; second s.m. square, receiving first r. n. near its end; abdomen ferruginous, the first four segments with very broad ivorycoloured tegumentary bands, the ferruginous parts rather closely punctured; venter with shining pale yellow hair.

Hab. Nuscat, Arabia (A. S. G.Jayakar, no. 27). British Museum.

Nearest to $N$. (Crocisaspidia) forbesii (W. F. Kirby) from Socotra, and N. lamellata, Smith, from Egypt, but distinguished by the prevailingly red coloration.

Nomia (Crocisaspidia) lamellata, Smith, 1875.
The type male, from Egypt, was examined and found to have the Crocisaspidia scutellum and postscutellum.

A bdomen with broad entire ivory-white bands, the first a little greenish. Legs red, pointed process on hind tibiæ enormous.

The type female, labelled as from the Gaboon (Smith's description says Gambia), seems to be the same species, but is perhaps distinct, as the abdomen (excluding bands) is densely rugoso-punctate in male and smooth with separated punctures in female. In both the scutellar lobes are ferruginous.

The female should be regarded as the true type, being first described.

Nomia (Crocisaspidia) crociseformis, Bingham, 1903.
The type male, from Abyssinia, was examined, and found to be a genuine Crociscspidia in every respect. Length about 14 mm ., expanse 2.5. Face coverel with white hair. Anterior wings dark fuscous; second s.m. square, less than half length of third, first r. n. joining it near apex. 'Tongue elongate; flagellum dull ferruginous beneath; mesothorax dull, with dense small punctures, scutellom the same; anterior and middle tibiz and tarsi clothed with white hair on outer side; hind tibire of the triangular type, the apical projection ferruginous; abclomen with large lateral quadate white spots, faintly tinged with green; hind femora swollen.

Walker wrote (1871) of $N$. vespoides, Walker, and N. zonaria, Walker, from the Red Sea, that " the thin forked edge which forms the hind border of the scutellum" distinguishes them from other Nomic. I infer from this that they belong to Crocisaspidia. N. zonaria is perhaps the same as N. lamellata (Egyptian form).

## Camptonreum persicum, sp. n.

J. -Length a little over 6 mm .

Black and very pale yellow; head and thorax with abundant very pale yellowish hair ; head black, with mandibles (except tips), labrum, clypens, large supraclypeal mark (obtusely rounded above letween antennæ), dog-ear marks (almost wholly above level of clypeus), and lateral marks (ending above rather obtusely at about level of middle of scape) all very pale yellow; scape pale yellow in front; flagellum reddish brown above, orange beneath, the second and third joints partly ringed with brown beneath; eyes very broad; thorax black, with the following parts very light yellow, upper border of prothorax, tubercles, scutellum (or the yellow reduced to a pair of transversely oblong spots), postscutellum, and sometimes a pair of short oblique bands
along sides of area of metathorax ; there may also be a light triangular mark on each side of metathorax, nearly hidden by hair; area of metathorax irregularly longitudinally wrinkled. Legs very light yellow, anterior femora with nearly the basal two-thirds dark behind, and small dark marks at bases of the other femora; claws bifid; tegulæ pellucid, with a light yellow spor. Wings hyaline, a little dusky, stigma and nervures pale brown; stigma small; marginal cell rather obtusely pointed than truncate; second s.m. about as long as first, recciving first r.n. a considerable distance from base. All the abdominal segments with very broad pale yellow bands, nearly covering the surface; basad of the bands the segments are black, but the apical margins are subtranshucent testaceous; apical plate ferroginous, subtruncate, with rounded edges; venter pale yellow.

Hab. S.W. Persia (Escalera); 2 ठ. British Museum.
Apparently nearest to C. handlirschi, Friese, from Algeria, but easily separated by the colour of the metathorax.

## Bombus longiceps, Smith.

A worker from Baltistan agrees with Smith's description. It is a very pretty insect, the thoracic hair bright canaryyellow and that at the end of the abdomen very bright red. Friese and Wagner (1909) make this a variety of B. hortorum, but remark that they have no specimens. The malar space in the specimen before me is only about as broad as long, suggesting a doubt whether it is genuine longiceps (it certainly is distinct from hortorum) ; but since the striking coloration agrees with Suith's account, and I do not know whether "head elongate" is to be interpreted as meaning excessively so, I cannot venture to regard it as a new species.

## Thrinchostoma lemurice, sp. n.

${ }^{7}$. -Length about 15 mm . ; thorax and abdomen about 12 ; auterior wing not quite 11 .

General structure as in T. renitanely, Saussure, but considerably larger, with very dusky (brownish-grey) wings. Head and thorax black, the abundant hair dull fulvous; eyes very prominent ; clypeus greatly produced, as usual, with its apical margin broadly pallid, testaceous shading into rufous; antemæ black, the flagellum obscurely dull ferruginous beneath; outer side of flagellum with very numerous conspicuons elongate pits; mesothorax closely punctured ; area of metathorax closely longitudinally wrinkled, the ruga
connected by very numerous cross ones; tegulæ ferruginous. Wings hairy, nervures and the large stigma fusco-ferruginous; b. n. falling short of $\mathrm{t} .-\mathrm{m}$. ; second $\mathrm{t} .-\mathrm{c}$. with the usual patch of black hair, but the nervure only slightly bent (not strongly as in T. bicometes). Legs ferrnginous; hind tibia with a broad creamy-white lamina bearing the spurs; hind tarsi very long, dull pale yellowish, with yellowish hair. Abdomen black, with the usual apical hair-bands, only evident in certain lights, when they shine brilliantly; disks of third and fourth segments covered with a sort of brownish felt; fifth ventral segment with a pencil of long yellowish hair on each side, and a pair of small erect hair-pencils arising from base, in the wide emargination of fourth segment. The hind margins of the abdominal segments are dark, not whitish hyaline as they are in I'. orchidarum, Ckll., and other African species.

Hab. Madagascar. British Museum, 95. 21.
For other species of this genus see Ann. \& Mag. Nat. Hist., A pril 1908, p. 343. "T. orthonne," as there given, is a misprint for TT. othonnce. Friese (1909) has added a species T. sjöstedti, described under Diagonozus.

LXVIII-Descriptions of a new Hawk-Moth and some new Syntomidæ. By the Hon. Walter Rothschild, Ph.D.

## I. Meganoton hyloicoides, sp. n.

At first sight this insect resembles a giant Hyloicus francki. d. Palpi cinnamon-brown mixed with grey; head and tegnlæ black, bordered with dark cimamon-rufous; thorax and patagia pale yellowish brown, with a broad central black band; abdomen rufous-cinnamon, with brown central band and darker edges to segments. Fore wing: base buffy brown, basal third blackish brown, with five or six irregular dark maroon and grey transverse zigzag bands ; rest of wing rufous-cinnamon, with irregular white, maroon, and grey bands and patches; a large apico-costal sooty patch. Hind wing: inner three-fourths cinnamon-brown, with indistinct black patches near inner area; outer fourth black powdered with yellowish grey; fringe cinnamon-rufous mixed with whitish.

Underside of both wings cinnamon-rufous, with two transverse irregular black bands on fore wings and three more distinct ones on hind wing.

Length of fore wing 74 mm .
Female (in coll. Kenrick) much larger and paler.
Hab. Ninay Valley, Central Arfak Mountains, Dutch New Guinea, Nov. 1908 to January 1909 (A. E. Pratt Coll.).

3 ठิ 0 .

## II. Syntomidæ.

(1) Cosmosoma favothorax, sp. n.
d. Legs clay-brown ; pectus golden yellow ; palpi black; antennæ fuscous; head metallic blue; collar black; tegula and patagia sooty brown, a blue metallic spot at base of patagia ; thorax golden yellow ; abdomen golden yellow, last four segments black, with dorsal and lateral rows of metallic-blue patches. Fore wing hyaline; costa, nervures, imner margin, and apical fourth of wing sooty brown; discocellular stigma black. Hind wing hyaline, margins and nervures sooty black.

Length of fore wing, o 21 mm .
Hab. Doubtful.
18 .

## (1 a) Cosmosoma intensa, sp. n.

of Similar to C. Alavothorax, but darker; yellow areas of body orange and dank areas of wings sooty black.

Hab. Cananche, Cundinamarca, June 1903 (M.de Mathan); Paramba, Ecuador.

1 ठิ, 1 ㅇ․
Probably a subspecies of the preceding.

## (2) Cosmosoma mathani, sp. n.

d. Legs black-brown; pectus golden and black; palpi black; antennæ black, tips whitish; head metallic blue; thorax black, two spots on tegulx, two at base of patagia, and central band metallic blue; abdomen golden-orange, last four segments and basal segment above hlack; a central and lateral lines on whole abdomen metallic blue. Fore wing hyaline ; costal, inner, and terminal margins, nervures, and apical fifth of wing sooty black. Hind wing liyaline, nervures and margins sooty black.
q．Similar，but black wing－areas wider and metallic－blue spots on orange portion of abdomen absent．

Length of fore wing， $\begin{gathered} \\ 21\end{gathered}$ ，i 24 mm ．
Hab．Cananche，Cundinamarca，July 1903 （M．de Mathan）． 2 す亍亍， 3 우

## （3）Cosmosoma chiriquensis，sp．n．

o $q$ ．Legs，head，and antennæ sooty black ；pectus golden yellow ；thorax golden yellow；abdomen golden yellow，a patch on segments 2 and 3 and last two segments black． Fore wing hyaline，base golden yellow followed by black patch ；costa，outer margin，and apical fifth black．Hind wing hyaline，base yellow，apex and fringe black；nervures of both wings very narrowly marked black．

Length of fore wing，of 22 ，if 19 mm ．
Hab．Chiriqui，Panama．
1 ठઁ， 1 ㅇ．

## （4）Cosmosoma rosenbergi，sp．n．

q．Fore coxer white；legs，pectus，and antennæ dark sooty brown；head black，frons edged with white；collar white；thorax black，with white central patch；abdomen， first three segments orange，each with dorsal patch of black， rest of abdomen black．Fore wing hyaline ；nervures，outer and inner margins，and terminal fifth black；two white spots at base ；basal two－fifths of costa hyaline，rest black．Hind wing lyyaline，margins and nervures black．
d．Differs in having abdomen yellow，only last two segments black．

Length of fore wing 20 mm ．
Hab．Paramba，Ecuador， 3500 metres（dry season），April 1897 ；Chimibo，Eicuador， 2000 metres，August 1897 （ IV．F．H． Rosenberg）；Rio Dagua，Columbia（W．F．H．Rosenberg）．

3 우， 2 す $\boldsymbol{o}^{\boldsymbol{\pi}}$ ．
（5）Cosmosoma watsoni，sp． 11 ．
ㅇ．Pectus，legs，head，and thorax sooty black；abdomen golden yellow，last three segments sooty black．Fore wings hyaline opalescent；base，costa，nervures，a large cellular stigma，and inner margin sooty black，outer fourth sooty black，excised internally between veins 4 and 6 ．Hind wing hyaline，nervures and broad margins sooty black．

Length of fore wing 20 mm ．
Hab．Bouquete，Chiriqui， 3500 feet，Chiriqui（Watson）．
2 ㅇ $\ddagger$
(6) Cosmosoma buchwaldi, sp. n.
q. Pectus sooty brown; legs sooty brown, fore tibix and coxæ yellow ; head sooty brown, vertex white, antennæ and thorax sooty brown; abdomen sooty brown, yellow on sides of first three segments. Fore wing hyaline (yellowish); nervures, onter margin, apical fifth, and large cellular stigma sooty black; basal third of costa hyaline, rest sooty black, inner margin sooty black, with tioo orange lines on each side of vein 1 from base for one-third its length. Hind wing hyaline (yellowish); apex, nervures, and margins sooty black.

Length of fore wing 17 mm .
Hab. Quevedo, Ecuador (v. Buchwald).
1 ㅇ.

## (7) Cosmosoma Klagesi, sp.n.

f. Pectus white; legs sooty brown; antennæ black; head black, frons edged with white; thorax black, with central white patch; abdomen orange. Fore wing hyaline; nervures, inner margin, and apical third of wing black ; two white spots at base, basal fourth of costa hyaline, rest black. Hind wing hyaline ; apex, margins, and nervures black.

Length of fore wing 15 mm .
Hab. Caparo, Trinidad, Nov. 1905 (S. M. Klages).
1 ㅇ.
(8) Cosmosoma ockendeni, sp. n.
i. Pectus yellow; legs, head, antennæ, and thorax black; abdomen, first three segments orange with lateral black band, rest black. Fore wing hyaline, basal half of costa hyaline, rest black, nervures and outer and iuner margius very narrowly black, apex black. Hind wing hyaline; nervures, apex, and outer margin black, inner margin smoky grey.

Leugth of fore wing 14 mm .
Hab. Santa Domingo, Carabaya, Peru, 6000 feet (wet season), Nov. 1902 (G. R. Ockenden).

1 ㅇ.

## (9) Cosmosoma analicincta, sp. n.

ㅇ. Legs brown, tibie and coxæ yellow ; pectus and head yellow ; antemnæ black; thorax deep orange ; abdomen decp orange, anal segment black. Fore wing hyaline, outer and inner margins and nervures black ; basal three-fifths of costa
hyaline, rest of costa and apical fifth of wing black. Hind wing hyaline; outer margin, apex, and nervures black, inner area hyaline.

Length of fore wing 13 mm .
Hab. La Oroya, Rio Tnambari, S.E. Peru, 3100 feet (wet season), March 1905; La Union, Rio Huacamayo, Carabaya, Peru, 2000 feet (wet season), Nov. 190t (G. R. Ockenden).
2 여․

## (10) Cosmosoma plagiata, sp. n.

q. Pectus yellow; legs, head, antemæ, and thorax black; abdomen yellow, anal segment and a large dorsal patch on segments 3,4 , and 5 black. Fore wing hyaline; nervures, outer and inner margins, a large discocellular stigma, and apical fourth of wing black; at tornus a black patch; basal two-thirds of costa hyaline, rest black. Hind wing hyaline ; apex, tormus, and nervures black, inner area hyaine.

Length of fore wing 15 mm .
Hab. Santo Domingo, Carabaya, Peru, 6500 feet (wet season), Dec. 1902 ( $G$. R. Ockenden).

1 \%.

## (11) Gymnelia baroni, sp. n.

ठ. Pectus black ; first two pairs of legs black, with white bands at joints, third pair black, with tarsi and spurs white; head black, with two minute white spots at base of antennæ; antennæ deep oil-green ; thorax black, outer half of tegulæ brick-red; abdomen black, a pair of brick-red spots on segments $1,5,6$, and 7 ; the whole body above and below very hairy. Fore wing hyaline golden; nervures, apical fifth, imner margin, and large discocellular stigma black, with oily sheen; costa oil-green, with basal brick-red patch; an orange streak on immer margin. Hind wing hyaline golden, with nervures and very broad margins black.

Length of fore wing 20 mm .
Hab. Zamora, Ecuador, 3000-4000 feet (O. T. Baron). 1 ot.
(12) Gymnelia ockendeni, sp. n.

ㅇ. Pectus black ; legs black, fore tibiæ and coxæ crimson; head, antennæ, and thorax black ; abdomen above black, with two crimson lateral dots on second and third segments, below black, with crimson patch on last segment and a white spot
on each side of second and third. Fore and hind wings hyaline, base broadly black, nervures and margins black.

Length of fore wing 17 mm .
Hab. Santo Domingo, Carabaya, Peru, 6500 feet (wet season), Nov. 1902 (G. R. Ockenden).

1 f.

## (13) Gymnelia pilosa, sp. n.

ㅇ. Pectus black; legs black and white; head black; antennæ black, white tips; tegulæ black, with white central spot; patagia black, with white marginal fringe of long hairs ; thorax black; abdomen black, with deep orange rings and scattered long white hairs. Fore wings hyaline yellowish, more brown near nervures; base black, with white spot; inner margin black, with broad yellow band above it at basal half, an orange dash on outer half; a large discocellular stigma; nervures and outer margin black; wing between veins 6 and 8 at outer margin strongly excised, and a large black spot at the excision; basal two-thirds of costa hyaline, rest black. Hind wing hyaline, base black, basal half covered with a whitish fluorescence; inner area sooty grey, with long white hairs; tornus, outer margin, nervures, and large cellular stigma black.

Length of fore wing 20 mm .
Hab. Marcapata, E. Peru, 10,800 feet (G. R. Ockenden).
1 \%.
(14) Isanthrene mathani, sp. n.
of $\ddagger$. Pectus black, with metallic-blue spots; legs dark brown, with blue metallic bands and white on coxa; head black, with three metallic-blue spots ; antennæ black; tegulæ black, apical third bright orange; patagia bright orange, with black borders and a basal blue spot ; thorax black, with four blue spots; abdomen metallic blue; a basal transverse yellow band; a dorsal black longitudinal band and very narrow intersegmental orange lines, each segment edged with black, last segment entirely orange. Fore wing hyaline yellow; outer margin, nervures, and large apical patch black; four-fifths of costa and-inner margin orange, rest black. Hind wing hyaline yellow; fringe, tornus, and nervures black.

Length of fore wing 21 mm .
Hab. Cananche, Cundinamarca, June 1903 (M.de Mathan) ; Columbia (A. E. Pratt).

2 б $\sigma, 1$ ㅎ.

# LXIX.-Descriptions of Four new African Snakes in the British Museum. By G. A. Boulenger, F.R.S. 

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## Helicops gendrii.

Eye rather small ; rostral much broader than deep, hardly visible from above, where it forms a suture with the bellshaped internasal ; frontal once and a half as long as broad, as long as its distance from the end of the snout, a little shorter than the parietals; loreal scarcely longer than deep; one or two præoculars, two postoculars, and two or three suboculars, separating the eye from the labials; nine or ten upper labials; temporals $1+2$ or 3 ; two pairs of chin-shields, the anterior in contact with five or six lower labials. Scales in 25 rows, dorsals strongly, laterals faintly keeled. Ventrals 151-153; anal divided; subcaudals 60-64. Black above, pinkish yellow beneath, the two colours sharply defined on the outer row of scales; a series of clark spots along the middle of the lower surface of the tail.

Total length 630 mm . ; tail 150 .
Two female specimens from Labé, French Guinea, presented by Dr. E. Gendre.

## Simocephalus unicolor.

Agreeing very closely with S. capensis, Smith, but differing in the following points:--Two superposed loreals; two prexoculars, lower very small; three postoculars. Uniform dark brown above and beneath.
'Total lengtì 1240 mm .
A single female specimen (V. 228 ; C.?) from Fort IIall, Kenya District, British East Africa, 4000 ft., presented by Mr. S. L. Hinde.

## Aparallactus christyi.

Diameter of eye greater than its distance from the oral margin. Rostral broader than deep, the portion visible from above measuring two-thirds its distance from the frontal ; internasals shorter than the profrontals; frontal once and a half as long as broad, longer than its distance from the end of the snout, much shorter than the parietals; nasal divided, in contact with the preocular ; one postocular ; a single temporal; seven upper labials, third and fourtl entering the
cye, sixth forming a suture with the parietal; first lower labial in contact with its fellow behind the symphysial ; two pairs of chin-shields, subequal in size, the anterior in contact with four lower labials. Scales in 15 rows. Ventrals 163 ; anal entire ; subcandals 34 . Dark olive-grey above, with a yellowish nuchal collar; upper lip and lower parts yellowish, posterior ventrals and subcaudals with small dark spots.

Total length 270 mm. ; tail 35.
A single female specimen from the Mabira Forest, Chagre, W. of Ripon Falls, Uganda, presented by Dr. C. Christy.

## Vipera hindii.

Snout rounded, with obtuse canthus; eye moderate; rostral as deep as broad, divided into two by a transverse suture; upper surface of head and temples with imbricate strongly kecled scales; no supraocular shield; 10 scales in a transverse series from eye to eye, 11 round the eye; 8 upper labials, third and fourth separated from the eye by one series of scales; three lower labials in contact with the chinshields. Scales in 25 rows, sharply keeled, outer row feebly keeled. Ventrals 133 ; anal entire ; subcaudals 34. Brown above, with two alternating series of darker, yellow-edged, ocellar spots along the middle of the back and smaller dark spots on the sides; a yellow line along the upper lip; lower parts greyish olive, speckled with black.

I'otal length 300 mm . ; tail 40 .
A single male specimen from Fort Hall, Kenya District, 4000 ft ., presented by Mr. S. L. Hinde.
LXX.-Notes on the Gastropod Foot and Branchial Cavity. By Hilda M. Bisiop, University College of Wales, Aberystwyth.

[Plates XII. \& XIII.]

## 1. Introductory.

The main point of this work has been the correlation of the structural features of the foot of various Gastropods with its observed functional activities.

For this purpose the following types have been studied :-

1. Haliotis tuberculata, alive and in section.
2. Patella vulgata, alive and in section.

Ann. \& Mag. N. Hist. Ser. 8. Vol. v.
3. Trochus crassus and T. ziziphinus, alive and in section.
4. Paludina vivipara, alive, by dissection, and in section.
5. Littorina litorea, L. obt"sata, and L. rudis, alive and in section, L. litorea also by dissection, and Lacuna alive.
6. Ctprea pyrum and C. europcea, the former by means of dissection and by series of sections, the latter living and by series of sections.

The Gastropod foot has been studied by most observers from the point of view of its function as a creeping-organ. It is with certain subsidiary functions of the foot, such as adhesion at rest, retraction into the shell, \&c., that these notes are chiefly concerned.

With regard to creeping, from my observations I am led to believe that the manner in which it is effected is somewhat as follows:-

The front part of the foot is extended forwards by the pumping of blood into that region, and also by contraction of the transverse muscle-fibres, which causes the stretching of the longitudinal fibres and narrows the foot. The contraction of these transverse muscle-fibres and that of the oblique muscle-fibres causes the formation of furrows in the creeping surface of the foot, and the forward extension of the foot gives to the fibres which lie perpendicular to that surface an oblique direction forwards. These perpendicular fibres contract, and the result is the bringing forwards of the visceral mass and at the same time the restoration to these muscle-fibres of their original direction vertical to the substratum, but at a point in front of the original one. The contraction of the longitudinal fibres brings the hinder part of the foot forwards, and restores to the transverse fibres their full length, so broadening the foot-sole. This completes the cycle, which then starts afresh.

I cannot agree with Biedermann's opinion (1905) that the longitudinal muscle-fibres are all-important in creeping. In the same paper he says that, if only the head-end of the foot of Helix touches a glass plate, there immediately arises a set of locomotor waves in the foot-sole, which spreads to the parts not in contact, but no such system arises if even as much as half of the hinder end of the foot touches the plate when the head is not in contact. This hints that thougin the waves appear at the back end of the foot and travel forwards, yet they have their origin in the head region, i. e. they are controlled by the nerve-centres there. To Huliotis, however, this description does not apply, for very often this form
re-attaches itself by means of the back end of the foot, the contact of which with the substratum starts the wave-system.

This might possibly be correlated with the presence in the foot of Haliotis of longitudinal ganglionated pedal cords, which are absent from that of Helix, the nerve-centres in which type take the form of a pair of pedal ganglia in the anterior part of the foot.

## 2. Adhesion at Rest.

When at rest, Patella, Haliotis, Trochus, Cyprcea, Paludina, and often Littorina, adhere to the substratum by the creeping-surface of the foot; the adhesion is between two moist surfaces-the substratum, moist with water or mucus, and the foot-sole, which is covered with mucus secreted by the sub-epithelial gland-cells. The chief muscle-fibres brought into play in adhesion are: those having a direction vertical to the creeping-surface, which compress the foot from above downwards, and the transverse and longitudinal fibres, which by their contraction bring the greatest possible number of perpendicular fibres above a certain area of the substratum, producing firm adhesion. The amount of reduction of the creeping-surface by the contraction of the transverse and longitudinal muscle-fibres varies among the different genera, and is correlated with the shape and relative size of the shell, since it is by means of the shell that the exposed parts of the body must be protected when the animal is at rest.

Patella has a very broad oval foot, which does not extend beyond the cap-shaped shell during creeping, so that it shows very little contraction of the creeping-surface during adhesion. In the case of Haliotis there is more contraction, but the shape of the outline of the foot is little altered.

When Trochus is creeping the outline of the foot is long and narrow, but on coming to rest the creeping-surface is reduced and becomes oval in outline (and in Littorina litorea and L. obtusata).

The foot of Cyprcea europcea is very long and narrow when creeping, and has a straight anterior margin and a somewhat pointed posterior one; but when adhering, the outline of the creeping-surface is broader and oval in shape and is about half of the length to which it attains when creeping.

Paludina has a broad oval foot, with a straight anterior margin, and the creeping-surface is little reduced in adhesion.

The species of Littorina which live high up the shoreL. obtusata, L. rudis, and L. neritoides-show a specialization in their method of adhesion, as an adaptation to their high-
tide habits. They have acquired a habit of adhering to the rock when out of water by the rim of the shell, with the foot entirely retracted. This is effected by means of mucus, which hardens on exposure to the air, and so cements the shell to the rock. The entire retraction of the foot lessens the danger of access of drier air to the branchial cavity, which would harden the mucus contained in it, thas injuring the gills.

Lacuna, a member of the Littorinidæ, has been seen to creep against the surface-film, and to let itself down from this by a mucus-thread from about the middle of the foot.

Individuals of Cyprca europca kept in tanks have been observed to creep along the sides of the tank above the surface of the water, remain fixed for a time with the front end of the foot folded back over the head-region, and then to gradually lift the foot from the side of the tank, beginning at the front. This continued until the animal remained fixed only by the extreme back end of the foot, and finally the weight became too great and it fell back into the water. In its natural surroundings the animal creeps on the under side of a stone or rock, and exactly the same process is gone through, except that it becomes detached from the substratum and remains suspended by a mucus-thread from the extreme back end of the foot. The difference in the position of the mucusthread relatively to the foot in Lacuna and Cyproea is probably due to the difference in the distribution of weight in Cyprcea from that in Lacuna, the visceral hump in Cyprea being coiled symmetrically over the foot, while that of Lacuna is coiled on the right side of the animal ; and also perhaps to the fact that the end of the foot in Cyproaa, which no longer possesses an operculum, is freer than is the case in the operculate Lacuna. The mucus is secreted largely probably by the anterior glandular groove of the foot.

Cypraca creeps about between tide-marks, especially upon the under surfaces of rocks, stones, and weed. Siphonate forms are commonly supposed to be purely carnivorous, but individuals of Cyproea living in tanks have been found to browse upon seaweeds, particularly Ulva latissima. Their habit of creeping upon the under surfaces of rocks \&c. probably accounts for the external symmetry of the body with regard to the centre of gravity, for symmetrical distribution of weight would bc an advantage in the maintenance of such a position.

## 3. Protection and Retraction.

In many primitive Gastropods protection is secured by bringing down the shell over the animal, e. g. Patella and Haliotis. The shell-muscle in the most primitive condition is paired, but in Patella the two shell-muscles have lengthened posteriorly and have fused to give a horseshoe-shaped muscle, and in Haliotis the right one has developed considerably and has become central in position, while the left one has become extremely reduced. In Gastropods which have the visceral hump and shell coiled into a spiral, protection is secured by retraction of the animal into the shell. In the case of forms possessing an operculum, the protection is more complete than in those which have not this structure.

Pleurotomaria beyrichii, one of the most primitive coiled forms, possesses a horny area, an imperfect operculum, on the upper surface of the back end of the foot (Woodward), which may serve as a protection against the friction of the shell and against exposure when creeping.

The method of retraction of the foot is different in the varions genera.

Cyprrea possesses no operculum; it is a descendant of operculate forms which have lost this structure since the establishment of a milateral columellar muscle. In retracfion, the foot is folded from side to side, the middle longitudinal line of the foot being drawn up by contraction of the muscle-fibres from the shell-muscle to the creeping-surface (Pl. XII. fig. 1). This is probably correlated with the long narrow shape of the shell-month. This method of retraction involves very little danger of injury to the longitudinal pedal cords where these are present (C.pyrum), and therefore packing arrangenents are much less claborate than in Trochus, where much transverse folding of the foot takes place. In some cases, e. g. C.pyrum, the back end of the foot is folded downwards and forwards in retraction-which perhaps indicates incomplete adaptation to the loss of an operculum.

In Trochus the sole of the foot is folded considerably in retraction, the principal fold being in a transverse direction in T. umbilicaris and T. lineatus (lig. 3), and in a vertical direction in T. zizyphinus, Cypreea, and Huliotis, where the foot is folded from side to side. This folding of the foot would be liable to injure the longitudinal pedal nerve-cords, and each is surrounded by a mass of loose connective tissue which protects it from contact with the contracting musclefibres. In Paludina the front part of the foot is folded in
two lateral folds and the back part curled forwards in retraction (fig. 2). In Littorina far less folding of the surface and more contraction takes place (fig. 4). The reduction and loss of the epipodium is probably partly correlated with the more complete development of the habit of retraction in the Monotocard Prosobranchs.

The mode of contraction is also correlated with the arrangement and character of the nerve-supply.

In Trochus the longitudinal cords are obviously a drawback to contraction of the creeping-surface in the middle line, since nerve-tissue is non-contractile. Hence the surface of the foot is thrown into folds (fig. 3). In the species in which the foot is folded from back to front, this would render the nerve-cords liable to injury if they were not protected in some way from contact with the contracting mascle-fibres : therefore the cords are packed in very loose connective tissue full of blood-spaces, and a large blood-space above and between them serves as a cushion when the foot is folded from front to back. There are oblique muscle-fibres crossing below the blood-space and between the nerve-cords which are a further protection to the latter.

In Paludina the nerve-supply of the foot is centred in a pair of pedal ganglia and a pair of longitudinal nerve-cords. To secure the ganglia from injury during retraction they are packed in comnective tissuc, and a large blood-space runs between them from between the pedal cords. Besides this central channel, the pedal cords are further protected by being each surromaded by a small blood-space.

In Littorina the pedal cords have disappeared and the nerve-cells supplying the foot are concentrated in the pedal ganglia. This greatly simplifies the question of retraction, for concentration of the surface is possible to a far greater extent than in Trochus. Freer disposition of muscle-fibres in the vertical plane is possible, and those, by their simultaneous contraction, pull up the whole foot. The result is that no great folds are produced, as in the case of Trochus, though a certain amount of wrinkling of the surface takes place.

## 4. Re-attachment.

Forms such as Patella, Trochus, and Littorina, living on the exposed surface of rocks and weed, and Haliotis and Cyprcea, which creep on the under side of boulders in the wave-disturbed zone, are subject to a constant danger of being knocked away from their attachment to the sub-
stratum. Paludina is also subject to the same danger, though in a less degree, because it inhabits freshwater streams and ponds. These forms have different methods of re-attaching themselves after being separated from the substratum.

Huliotis, when knocked away from attachment to the under side of a stone, uses the back end of the foot in attempting to re-attach itself. This part of the foot is moved about, $u$ ually several times on each side of the shell, until it comes in contact with the substratum. This back end and either side of the foot are brought into contact with the surface of the rock or stone \&c., and the muscle-fibres perpendicular to it contract. This contraction brings a fresh part of the footsole into contact with the rock, and the muscle-fibres perpendicular to it contract and bring still more of the foot-sole into contact, and so on. Finally, the shell and visceral hump are pulled up, and the normal position is regained. The animal can re-attach itself by means of either side of the foot, because, owing to the reduction of the spirally-coiled condition of the visceral hump, the weight is practically symmetrical in distribution.

When disturbed, Trochus, Cypreea, and Littorina retract into the shell, but, being active forms, they soon push out of the shell, examine the surroundings with the tentacles (in the case of Trochus, if under water, with the epipodial tentacles first), and then move the foot about to find a suitable object on which to fix themselves. These three genera and Paludina re-attach themselves in essentially the same way as does Ilaliotis, except that the front end and right side of the foot are used. In the case of Trochus, Littorina, and Paludina, the back end of the foot is not available for this purpose, owing to the presence of the operculum, while Cyproea has descended from operculate forms. Also, probably, the habit of using the front end of the foot is correlated with the arrangement of the visceral hump, and it is the front part which is most richly supplied with blood and possesses the chief sensory developments and the most important mucusglands.

## 5. Notes on the Ctenidium in the above Genera.

The ctenidium of Cyprcea represents the ordinary Pectinibranch type, possessing only onc series of leaflets, thongh in this genus the curving of the ctenidium is a modification to the peculiar form of the branchial cavity. The shape of the leaflets in C. pyrum differs from that in C. europea. In C. pyrum the leatlet is long and rather narrow, the afferent
and efferent edges being about equal in length (fig. 5). In C. europcea the afferent edge is short and the leaflet has a long line of attachment to the mantle, so that only a small part of the leaflet is actually free (fig. 6).

The afferent edge of a leaflet is that which is turned towards the branchial roof, and the efferent edge faces ventrally, $i$. $e$. lies uppermost when the roof of the branchial cavity is turned back.

The structure of the leaflets is similar in the two species fig. S). Skeletal tissue stretches along each edge of the leaflet from the efferent edge, where it is considerably thickened, but dies out at a short distance from this edge before it reaches the afferent edge. At the point of attachment of the efferent edge to the branchial roof the skeleton of one leaflet is continuous with that of the next. The thickening of the skeleton forms a definite skeletal rod, covering which is a layer of cells some of which are apparently glandular, mucus-secreting, and others are no doubt sensory. Stretching down from the thickened part of the skeleton on each side of the leaflet is a layer of rather low squarish cells with central nuclei, possessing cilia on their free surface. The cilia of one leaflet, coming into contact with those of the next, keep the leaflets apart, and so prevent the ctenidium from collapsing. The epithelium of the rest of the leaflet consists of fainly low cells. The internal structure, as in all the other types described, consisis of scattered connective-tissue cells with large blood-spaces between them.

A comparison of Cyprea with other types as regards the structure of the ctenidium is interesting.

In Emarginula, the skeleton of the leaflets is similar to that in Cypraca, but the cells covering the efferent edge do not appear to be glandular and the cilia-bearing cells are much higher, with central nuclei (fig. 7).

The structure of the leaflets in Haliotis is somewhat similar to that in Emarginula, but cilia are bome also by the cells which cover the efferent edge, so that those cells corresponding to the cilia-bearing layer in Emarginula and Cyproea are less clearly marked off in this genus (Fleure, 1904).

In Trochus, the thickened parts of the skeleton on each side of the leaflet are further apart than in the preceding genera, and Trochus resembles Cyprcea and Emarginula in the fact that cilia are borne only by a layer of cells on each side of the leaflet, and not on the edge as in Haliotis. 'Ihis layer consists of cells similar to those in Emarginula, but the nuclei are rather basal than central.

In Paludina, the leaflets are long and narrow, the efferent
and afferent edges being both long and the line of attachment short, so that they project very freely into the branchial cavity. The structure of the leaflets is very similar to that in Cyprcea, except that here the cells corresponding to the ciliated cells of that genus are much higher, with central nuclei, and cilia are apparently absent or poorly developed. This fact is perhaps correlated with the shape of the leaflet (PI. XIII. fig. 9). The ctenidial leaflets in Littorina differ from all those already described in possessing practically 110 skeleton.

In $L$. litorea the sides of the leaflet towards the efferent edge are slightly strengthened by a small amount of skeletal tissue. Cilia are borne by a layer of cells on each side corresponding to that in Cyprea, Puludina, \&c., which stretches almost to the efferent edge of the leatlet and is not very definitely marked off from the cells covering that edge. The cilia-bearing cells are rather ligh and narrow, with basal nuclei (fig. 10).

In L. obtusata there seems to be no skeleton present, and the cilia-bearing cells are very ligh and narrow, with basal nuclei (tig. 11).

In Littorina the afferent edges of the leaflets are continued for some distance along the branchial roof as ridges in its surface. This and the degeneration of the gill-skeleton are modifications probably arising from the high-tide habitat of Littorina. The skeleton of the ctenidial leaflets in Cyprcea resembles most closely that of Emarginula, Haliotis, and Paludina, and the structure is most similar to that of Paludina.

As would be expected, the structure of the leaflets in $L$. litorea, the low-tide form, shows less divergence from the primitive type than that of $L$. obtusata, which lives higher up the tide.

Prof. G. C. Bourne, discussing the structure of the ctenidium of Septaria, as characteristic of the Neritidæ, describes a cilia-bearing region similar to that in the genera described above, and states that there are cilia on the margin of the lamella ( $c f$. the above description for Haliotis). He found, however, no supporting rods or skeletal bars in the lamellæ of Stptaria (Bourne, 1908).

## 6. Notes on the Mucus-Glands in the Branchial Cavity of Littorina.

In Littorina, there is a good deal of variation in the position and extent of the mucus-gland among the different species, and some difference exists between the two sexes in this
respect. It is weakly developed in the common species, and in its place we find a vascular network ( $c f$. Pelseneer, 1895).

In L. litorea, in the male (fig. 12) there are two glandular areas-a large one on the ctenidial side of the rectum and a smaller one on the other, $i$. e. the right side.

In the female (fig. 13) there is a good deal of glandular tissue on the ctenidial side, but none on the other, along which the oviduct runs.

In L. obtusata, in the male (fig. 14) there is a very small amount of glandular tissue on the ctenidial side and a fairly large amount on the other; in the female (fig. 15) there is no definite gland at all.

In L. rudis (fig. 16) the glandular areas in the male are somewhat similar to those of $L$. obtusata, but in this species in the female a small one is present on the ctenidial side of the rectum (fig. 17).

Thus the low-tide species, L. litorea, possesses the most highly developed mucus-tissue in the branchial cavity.

Its poorer development in the high-tide species, $L$. obtusata and $L$. rudis, may perhaps be correlated with the habit adopted by these species of complete retraction into the shell during rest, by which means the branchial cavity is perfectly protected, and also to their habit of remaining uncovered by the tide, for mucus hardens on exposure to the air, and if there were a great quantity of mucus present in the branchial cavity, the latter might become clogged.

Pelseneer (1895) agrees that the mucus-gland is weak in Littorina, less so in L. litorea than in the other common species.

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## EXPLANATION OF PLATES XII. \& XIII.

Fig. I. The foot of C. europcea retracted. s., siphon ; m., mantle. $\times 6$.
Fig. .2. Foot of I'aludina vivipara retracted, $\times 2$. op., operculum.
Fig. 3. Foot of Trochus crassus, Montagu, retracted, $\times 2$. ep.tent., epipodial tentacles.
Fig. 4. Foot of Littorina litorea retracted, $\times 4$.
s.ig. 5. Ctenidial leaflet of cyprea pyrum, $\times 15$. eff.v., efferent ctenidial vessel ; eff., efferent edge of leaflet; aff., afferent edge ; skel., skelcton of leaflet; att., line of attachment of leaflet to brauchial roof.
Fiy. 6. Ctenidial leaflet of C. europeca, $\times 20$.
Fig. 7. Section of leaflet of Emaryimula, highly magnified.
Fig. 8. Ditto of Cypraa pyrum, highly magnitied.
Fig. 9. Ditto of Puludina vivinara, highly magnified.
Fig. 10. Ditto of Littorina litorea, highly magnified.
Fig. 11. Ditto of Littorina obtusata, highly magnified.
Fig. 12. Branchial carity of L. litoree, of m.gl., mucus-gland; r., rectum ; ct., ctenidium ; osph., osphradium.
Fig. 13. Ditto ditto, 아. !.fl., gonaluct.
Fig. 14. Ditto of L. obtusata, ${ }^{\circ}$.
Fig. 15. Ditto ditto, ㅇ.
Fig. 16. Ditto of L. rudis, ${ }^{6}$.
Fig. 17. Ditto ditto, 여.

Reference letlers.

$$
\begin{array}{c|c}
\text { aff. Afferent edge of cteni- } & \text { ep.tent. Epipodial tentacles. } \\
\text { dial leaflet. } & \text { g.d. Gniaduct. } \\
\text { ant.gl.gr. Anterior glandular } & \text { m. Mantle. } \\
\text { groove. } & \text { m.gl. Mucus-gland. } \\
\text { alt. Line of attachment of } & \text { op. Operculum. } \\
\text { leaflet to branchial } & \left.0 s_{j}\right)_{h} \text { Osphradium. } \\
\text { roof. } & \text { r. Rectum. } \\
\text { rt. Ctenidium. } & \text { s. Siphon. } \\
\text { cff. Efferent edge of cteni- } & \text { siel. Skeleton of ctenidial } \\
\text { dial leaflet. } & \text { leaflet. } \\
\text { eff. } \% \text { Efferentctenidial vessel. } &
\end{array}
$$

## LXXI.-Note on Two Species of the Genus Pandalus. By W. 'T. Calman, D.Sc.

(Published by permission of the Trustees of the British Museum.)
In a revision of the British prawns of the family Pandalida published in 1899 (Ann. \& Mag. Nat. Hist. (7) iii. pp. 2739) I pointed out that Pandulus bonnieri, Caullery, was closely allied to P. leptocerus, S. I. Smith, found off the Atlantic coast of North America, the latter species being distinguished, however; by the minutely scabrous surface of the body. Since then Dr. Appellöf has suggested ('Meeresfauna von Bergen,' Heft 2 \& 3, Dekapoden Crustaceen, p. 118, 1906) that $P$. bonnieri should be regarded as "nur eine östlich-atlantische Varietät von leptocerus," since he found some individuals to have scattered hairs on the carapace (especially on the sides) and on the abdomen, and this view has been adopted by several more recent writers. Having lately had cccasion to make a careful comparison of the specimens of both forms in the British Museum collection, I find that they are distinguished by several characters which, though small, are constant as far as our material goes, and show no evidence of intergradation. Whether the two forms are to be regarded as species, subspecies, varieties, or local races I do not know, nor can I regard the question as of much scientific importance in the present state of our knowledge; at all events practical convenience seems best served by retention of the binomial nomenclature.

## Pandalus bonnieri, Caullery.

Pandalus bonnieri, Calman, Ann. \& Mag. Nat. Hist. (7) iii. p. 34, pls. i.-iv. fig. 3 (1899) (with synonymy) ; Sars, Rep. Norwegian

Fishery and Marine Invest. i. no. 3, p. 28, pl. viii. figs. 5, 6 (1899) (larval stages).
Pandalus platyceros, Brandt, Nordgaard, Hydrogr. and Biol. Invest. Norwegian Fjords (Bergens Museum), 1905, p. 187.
Paudalus leptocerus, var. bonnieri, Appellöf, Meeresfauna von Bergen, Heft 2 \& 3, Dekapoden Crustaceen, p. 118 (1906); Wollebaek, Bergens Mus. Aarbog, 1908, no. 12, p. 61 ; Kemp, Journ. Mar. Biol. Assoc. viii. no. 5, p. 410 (1910).
In addition to the characters of this species given in my former paper (l. c.), the following require mention as distinguishing it from $P$. leptocerus.

The surface of the carapace and abdomen is smooth and polished, without trace of rugosity, and with only a few minute scattered hairs, which, as a rule, are only conspicuous near the lower edge on each side of the carapace. These hairs are evenly distributed over the surface, not arranged in rows as in $P$. leptocerus.

The interval separating the first two spines of the rostral crest (on the carapace) is usually much less than that separating the second and third; sometimes it is nearly equal to it, but only in one specimen have I noted it as slightly greater. As a rule, the third spine is behind the orbital notch; I have never seen it distinctly in front.

Fig. 1.


Pandalus bonnieri, Caullery. Proximal part of rostrum (above) and basal segment of antennule (below).

The proximal tooth on the lower edge of the rostrum is relatively short ; although sometimes a little longer than in the specimen figured, its length is always much less than the distance from its base to the upper edge of the rostrum (fig. 1).

The basal lobe of the antennule (styloccrite) is very broad and its anterior edge is evenly curved (fig. 1).

The Museum collection includes a large number of specimens of this species from various localities off the east and west coasts of Ireland and the west of Scotland.

## Pandalus leptocerus, S. I. Smith.

Pandalus leptocerus, S. I. Smith, Proc. U.S. Nat. Mus. iii. p. 437 (1881); Bull. Mus. Comp. Zool. Harvard, x. p. 58 (1882) ; Rep. U.S. Comm. Fish. for 1882, p. 367, pl. v. fig. 1 (1884) ; A. Milne-Edwards, Recueil d↔ Figures de Crustacés nouveaux ou peu connus, pl. xxii. (1883) ; Mary J. Rathbun, Harriman Alaska Exped. x. p. 43 (1904).

Pandulus falcipes, Spence Bate, Rep. 'Challenger' Macrura, p. 668, pl. cxv. fig. 2 (1888).
Closely resembling $P$. bonnieri, from which it differs in the following characters :-
"The entire surface of the carapax and abdomen is slightly roughened with short and irregular transverse punctate ridges which give rise to very short bristle-like hairs." This sentence, quoted from S. I. Smith, applies accurately to all the specimens I have seen. On most parts of the surface the ridges assume a crescentic form, giving the appearance of imbricating scales, and they are quite easily seen even when, as is often the case, the hairs have been rubbed off.

Fig. 2.


Pendalus leptocerus, S. I. Smith. Proximal part of rostrmm (abore) and basal segment of antemnule (below).

The interval separating the first two spines of the rostral crest is commonly greater than that separating the second and third; only in one specimen was it seen to be slightly less. As a rule, the third spine is in front of the orbital notch, but in a few specimens it is almost directly above it.

The proximal tooth on the lower edge of the rostrum is
long and falciform ; its length is always much greater than the distance from its base to the upper edge of the rostrum (fig. 2).

All the appendages are noticeably more slender in the specimens examined than in specimens of $P$. bonnieri of similar size. The basal lobe of the antennule (stylocerite) is narrower and more produced forwards than in P.bonnieri, and there is a slight angulation of its anterior edge which seems to be constant in all the specimens examined (fig. 2). The type specimens of Spence Bate's $P$. falcipes undoubtedly belong to this species.

The Museum collection includes twenty-five specimens of this species from various localities off the east coast of North America, received from the U.S. National Musemm and from the collection of the Rev. Canon Norman.
LXXII.-On Cercocebus aterrimus and Cercocebus albigena. By Ernst Schwarz.
In 1906 Mr. Pocock described a new species of Cercocebus which he called C.hamlyni, and which was said to have come from the Upper Congo (this journal, ser. 7, vol. xviii. 1906). This animal still lives at the Zoological Gardens, Regent's Park. It is distinguished by its long whiskers, the peak-shaped sagittal crest, the flesh-coloured naked parts (only a few tan spots in the face), and the light colour, which presents a striking contrast to the dusky coloration of the other members of the genus. When recently visiting the Zoological Gardens at lootterdam I was greatly astonished to find there two examples of Cercocebus which in external form fully a greed with the specimen living in London, while their colonr was entirely different. One of them was glossy black all over, only the very long whiskers being greyish brown, with black naked parts. The second specimen was quite white, with pinkish naked parts, with only two tan spots between the brown eyes. Both came, as Dr. Biittikofer kindly informed me, from somewhere on the Upper Congo, and were labelled Cercocehus aterrimus, Ondem. A third specimen, fully agreeing "ith the type of $C$. hamlyni, lives in the Antwerp Zoological Gardens. I must add that in 1899 Dr. Sclater described a Cercocebus congicus from a monkey he had seen at the Antwerp Gardens, which was stated to be from Stanley Fall:, Congo, and which had flesh-coloured naked parts, and was "remarkable for its prominent crest on the middle of the head and the long hairs on the cheeks";
these latter were white, as seen from the full description as well as from the photograph in the text.

It is quite obvious that all these monkeys present different stages of albinism of the same species, C. aterrimus, first described by Oudemans in 1890. The original description is excellent, and points out all the differences which separate it from C. albigena, together with a female of which the type specimen was received at the Zoological Gardens, the Hague.

The differences are: C. alligena has soft dull black hair and a mantle on the shoulders, while in C. aterrimus the fur is coarse, glossy black, and the mantle is absent. There is also present a long brow-fringe in C. albigena, but not in C. aterrimus. The cheeks of C.albigena are quite shorthaired, whereas C. aterrimus possesses long greyish-brown whiskers partly concealing the ears. In C. albigena the crest is occipital in position and broad behind ; in C. aterrimus the crest is quite vertical in the centre of the crown and pointed.

It so happens that this same species (C. aterrimus) has had bestowed upon it another name. When making some remarks on C. albigena (Nov. Zool. vol. vii. 1900) Mr. Lydekker mistook the deseription of C. aterrimus, which he referred to a monkey in the British Museum belonging to C. albigena albigena, as will be shown below. This monkey has a distinct brow-fringe, no whiskers, a mantle, and an occipital crest, while the monkey he described and figured as C. albigena rothschildi undoubtedly is the same as C. aterrimus of Oudemans, having no mane nor superciliary fringe, being black all over except the long greyish-brown whiskers, and having the characteristic peak-shaped crest on the crown found in C.aterrimus. The British Museum possesses an adult specimen which agrees in all details with C. aterrimus, but which unfortunately has no skull. It was collected by Mr. Simpson at Bena Dibele, Lukenye River, South Central Congo. This is the eighth specimen of this species known to me, but the only one with exact locality. Most probably C. aterrimus inhabits the large basin south of the Central Congo, the district of the Sankuru River, Lukenye River, \&c. The fact that two specimens (the types of both C. aterrimus and C. congicus) were said to be from Stanley Falls only confirms me in this opinion. Possibly Cercocebus aterrimus occurs together with a subspecies of Cercocebus albigena, which is met with from the Cameroons to the Lake District, though it would seem to me that C.albigena and its subspecies live rather north of the Congo and in the Lake District, while the species
in question inhabits the country sonth of the great river. It is specifically distinct from Cercocebus albigena.

It is necessary now to settle the question of the local races of Cercocebus albigena itself. Lydekker (1900) and Pocock ( $1: 06$ ) have considered the subjeet, but both have arrived at wrong conclusions, principally as they mixed up C'. aterrimus with this species.

The type of C. alligena, Gray, is in the British Museum. It is a young animal, stated to be from "West Africa," and comes, as I suppose, from somewhere on the Lower Congo. A second specimen collected by Du Chaillu fully agrees with it.

They are both black, with a sooty brown mane on the shonlders, the region between the shoulders being darker. The occipital crest is black for its greater part, and only quite behind is it sooty brown. The arins are black, the cheeks greyish; the thighs are sooty brown, only slightly darker than the mane, the feet black. This form must stand as Cercocebus albigena alligena, Gray. It inhabits the Lower Congo region.

The second set of specimens comes from Eastern Africa : Uganda (2 specimens) ; Mpanga Forest (2 specimens) : Lake Tanganyika (type of C. a. johnstoni, Lyd.) ; Lake Mweru (type of C. jamrachi, Poc.). They are very similar to the preceding ones, but the mane is somewhat lighter, the region between the shoulders not darker, and there are more brown hairs in the occipital crest. The thighs are black or brownish black. One specimen from Lake Tanganyika, the type of C. a. johnstoni, does not well agree with this description, the coat being much shorter and the mane very dark. This latter feature, as Prof. O. Neumann pointed out, is due to the youth of the specimen; a young animal from the Welle River justifies this view. The condition of the fur most probably is the consequence of the animal having been kept in captivity. The type of C. jamrachi, Pucock, has a distinct brow-fringe, a mane, and an occipital crest, the condition of the fur being quite as in C. albigena. It is white all over, with pinkish naked parts and, curionsly enough, brown eyes like all the albinistic forms of $C$. aterrimus $I$ have seen. I have no doubt in referring it to C. albigena, and, as it comes from the eastern fart of its range, to subspecies johnstoni, Lyd. Cercocebus albigena johnstoni inhabits the Upper Congo and the Lake District from Uganda in the north to Lake Mweru in the south.

Ann. \& Mag. N. Mist. Ser. 8. 「’ol. v.

Mr. Lydekker, finally, mentions a specimen from Cameroons which he believed to be C. albigena albigena. It has a very long light brownish-grey mane, is scarcely darker between the shoulders, and the occipital crest is formed, to a c onsiderable extent, of brownish hairs; in fact, the longest hairs of the crest are brownish grey. The thighs are tinged with greyish brown, though they are not so distinctly differentiated from the general colour as in C. a. albigena. On the arms there is a number of light hairs and some with light tips. The underside of the body is not brown as in the other subspecies, but of a greyish tint. Mr. Pocock notes this specimen in his monograph of the genus Cercocebus, hat he doubts its having come from the Cameroons. At the Berlin Zoological Gardens I remember having seen some Mangabeys of this kind which came from the Cameroons, and, like the specimen in question, had a remarkably light mantle. I think this form is a distinct local race of $C$. alligena; but before bestowing a name on it I want to see some more material.
'Ihe species of Mangabeys treated in this paper are therefore:
A. Cercocelus aterrimus, Oudemans. Inab. Central Congo Basin.
Syn. Cercocebus congicus, Scl.
C. hamlyni, Poc.
C. albiyena rothschildi, L̦̣d.
C. albigenu, Jentink.
B. Cercocehus alligena, Gray. Distr. Cameroons to Uganda and Lake Nwenn.

1. C. a. albigena, Gray. Hab. Lower Congo.
2. C. a johnstoni, Lyd. Hab. Upper Congo to Uganda and Lake Mweru.
Syu. C. aterrimus, O. Neum.
C. jamrachi, Poc.
3. C. a. subsp. Hab. Cameroons.

Syn. C. a. albigena, Lyd.
I may add that the only white monkey of the genus Cercopithecus known to me is a male of C. cethiops, L., in the Zoological Gardens, Frankfurt-a./M. It has pinkish naked parts, red eyes, but a blue scrotum. It has been figured by the late Direktor Schoepf in the 'Leipziger Illustrierte Zeitung' (August 8th, 1907) under the name of C. albogularis.
LXXIII.- On the Caudal Fin of the Clupeidæ, and on the Teleostean Urostyle. By C. 'Tate Regan, M.A.
(Published by permission of the Trustees of the British Museum.)
Ir is generally recognized that the Clupeidx are closely related to the Elopidæ, differing from them only in a few features of specialization; consequently a knowledge of the structure of the latter family is essential to an understanding of the anatomical features of the former.

When I wrote an account of the skeleton of the candal fin of the Elopidæ (supra, p. 354) it did not occur to me that there could be any question as to the homologies of the elements which I described with those of the Clupeida; however, Mr. Whitehonse's note in the last number of the 'Amals' has shown me that I was mistaken, and I therefore supplement my former paper with a description of the caudal fin skeleton of the Clupeide, selecting for illustration that of Chatoessus erebi.

$$
\text { Fig. } 1 .
$$



Skeleton of caudal fin of Chatoessus erebi.
ep, epaxial basalia (epurals) ; $u$, uroneurals; $c$, last centrum ; $n$, plate representing neural arches of upturned centra; hy, hypurals.

If the figure here given be compared with that of Elops (p. 355 ) it will be seen that in both there is a series of three epaxial basalia or epurals (ep) and that the hypurals (hy) correspond well enough, the main difference being that in

Chatoessus there are only four supporting the upper lobe of the fin, whereas there are five in Elops. The third hypural of the lower lobe (marked 7 in the figure of Chatoessus.) is in each case attached to a centrum, to which there is also united a pair of elements which I term "anterior uroneurals," the union being by suture in Elops and by ankylosis in Chatoessus ; these anterior uroneurals are strong bones, directed upwards and backwards, and can be readily separated from each other right down to their junction with the centrum; they embrace a laminar bone, the paired nature of which is sometimes evident, and which represents, in my opinion, the neural arches of centra behind the one which bears the anterior uroneurals; to the posterior edge of the anterior uroneurals is atrached a second pair of bones, posterior uroneurals, and a third smaller distal pair is also present in both genera. In Elops the uppermost hypural of the lower caudal lobe is attached to the centrum behind that which bears the anterior uroneurals; in Chutoessus this hypural (narked 5 in the figure) has probably ankylosed with its centrum, which is not present as a separate element. The next hypural (4) is articulated with the last centrum in Elops, and in Chatoessus with a small median element (c) which obviously represents the last centrum ; this sends up a spur-like process on each side of the base of the hypural above it, these processes corresponding to similar prolongations of the last centrum in Elops, protecting the sides of the notochord and concealed beneath the posterior uroneurals.

Other Clupeidæ do not differ very much from Chatoessus; the last centrum may not be recognizable as a distinct element, and the epurals may be reduced in number to two, but on the whole the variation is comparatively unimportant.

A detailed comparison shows that the Clupeidæ differ from the Elopidæ in
(1) ankylosis of the neural and hæmal arches with the centra;
(2) ankylosis of the anterior uroneural with the third last centrum ;
(3) disappearance of the penultimate centrum as a separate element ;
(4) reduction or abortion of the last centrum ;
(5) reduction in number of the hypurals of the upper candal lobe from five to four.
Thanks to the courtesy of Mr. E. T. Newton I am able to give a figure of the caudal fin skeleton of a young Cluper, which he has already described and figured (Journ. Quekett Micr. Club, (2) i. 1882, p. 82, pl. iii. fig. 1). I have nothing
to add to Mr. Newton's very full and accurate description but as his figure does not show quite clearly the precise limits of the uroneurals I have made another drawing (fig. 2). The principal differences from the adult Chatoessus are that the uroneurals are more slender, the penultimate centrum is distinct from the fifth hypural, and the last centrum is segmented into three, clearly showing that the paired postexior processes already described represent two incomplete centra.

Fig. 2.


Skeleton of caudal fin of a young Clupea. Lettering as in Fig. 1.

The name " urostyle" has not usually been applied to any of the pairs of bones (uroneurals) which protect the terminal part of the notochord in the Clupeidæ and many of the more generalized Teleosts, but has been used to designate the continuous styliform bony investment of the end of the notochord in Gastrosteus and in some other fishes. A comparative study leaves no room for doubt that in many cases the urostyle is merely the result of ankylosis of the uronemrals and that centra take little or no part in its formation, and I do not think that there are any fishes in which a urostyle has been formed simply by ankylosis of posterior centra; but that is a matter which requires further investigation. However, there can be no question that in the Clupeidr there is no urostyle and that the bones so named by Mr. Whitehouse are not derived from centra, but are the anterior of a series of three pairs of bones, the uroneurals, which may be regarded as nenral arches pertaining to posterior centra which have aborted.

## LXXIV.-Three new Asiatic Mammuls. By Oldfield 'Thomas.

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## Murina lanosa, sp. n.

M. suilla group; larger and more hairy than the other species.

Size comparatively large, the forearm longer than in any of the other three species. Fur long, soft, and woolly; hairs of back over 8 mm . in length. Whole of interfemoral membrane above fairly well covered with fur, but without a definite posterior fringe. Limbs more hairy than usual, a number of hairs on the carpal joint, base of the metacarpal bones, and a line of thin fur along the outer side of the forearm; hind legs and feet well covered. Below, both limbs and membranes are practically naked. General colour above between claycolour and cinnamon, the hairs of the back dark slaty for their basal halves. Under surface pale greyish drab, all the hairs dark slaty basally, the ends dull whitish, becoming more drab laterally. The fine hairs on the limbs glossy ochraceous or tawny.

Skull as in M. suilla, but larger; the proportions of the premolars as in that species.

Dimensions of the type (the starred measurements taken in the flesh) :-

Forearm 37.5 mm .
Head and body ${ }^{*} 49$; tail *42; ear ${ }^{*} 15$; third finger, metacarpal 34, first phalanx 15 ; lower leg and foot (c. u.) $27 \cdot 5$.

Skull: greatest length $17 \cdot 1$; basi-sinual length 13 ; zygomatic breadth $9 \cdot 5$; breadth of brain-case $8 \cdot 1$; front of canine to back of $m^{3} 5 \cdot 6$.

Hab. Ceram.
Type. Adult female. B.M. no. 10.3.4.24. Original number 932. Collected September, 1909, by Mr. W. Stalker.

Of the four species of the suilla group this is the largest, slightly exceeding florium in length of forearm; it is richer in colour than in the greyish balstoni and florium, about agreeing in this respect with suilla; its limbs and interfemoral are more liberally clothed; its under surface is darker coloured, the other three all having some wholly light hairs on the abdomen ; and the fur inself is longer and woollier.

Besides Mr. Stalker's specimen now described, the Museum
contains a second example, also from Ceram, received with the Tomes collection, and probably collected by Dr. A. R. Wallace.

## Mogera hainana, sp. n.

Intermediate in size between M. insularis and latouchei.
Colour as in M. latouchei or faintly browner. 'I'ail shorter than in either of the allied species.

Skull with a size-index * of about 460-470, those of latouchei and insularis being 390-406 and 483-496 respectively. Onter corners of brain-case rounded, not sharply angular. Small upper premolars set obliquely, crowded, overlapping, the first longer than the other two, and more or less completely two-rooted.

Dimensions of the type (measured on skin) :-
Tail 7 mm .; breadth of fore foot 14 ; hind foot (s. u.) 16.
Skull: greatest length $30 \cdot 6$; breadth of brain-case 15 ; interorbital breadth 7 ; palatal length $12 \cdot 3$; front of canine to back of $m^{3} 10 \cdot 6$.

Hab. Hainan. Type from Mount Wuchi.
Type. Adult female. Original number 3. Collected 12 th November, 1906, by a native employed by Mr. Alan Uwston. Four specimens.

That the mole of Hainan should be a distinet species is quite natural, as the nearest forms geographically are 11. latouchei of N.W. Fo-kien and M. insularis of Formosa. It is, however, curions that while those moles are distinguished from their North Chinese and Japanese relatives by having their anterior premolar small and single-rooted, the new species, the most southern of all, should resemble in this respect the more northern forms.

## Tragulus versicolor, sp. n.

Larger than kanchil, smaller than napu. Anterior half' of body fulvous, posterior grey.

Size little exceeding that of members of the kanchil group, of which T. k. affinis is the local representative, far less than is usual in the napu group, to which T'. versicolor seems to belong. Fur, especially that of the neck and throat, coarse and harsh, as in the napu group. Coloration above quite unique in the genus, the head and anterior half of the body fulvous (nearest to "ochraceous buff") as far back as just behind the shoulders; the colour then changes abruptly to grey, clear grey (about no.6) on the sides, slightly suffused

[^53]with buffy along a narrow dorsal area. No lighter markings over eyes. Ears large, fulvous brown. Nape-line dark grizzled grey, not very sharply defined ; sides of neck bright ochraceous buff. Throat-markings well-defined, white and dark fulvous, not blackish. Belly white along the centre, a well-marked rich buffy line separating the white on each side from the grey of the flanks, and breaking it across the loins before it passes down the front of the hind legs. Fore limbs rich fulvous, a narrow line on their inner side proximally white. Hind limbs grey proximally, passing into dull fulvous on the lower leg and feet. 'Iail above like back at base, becoming more fulvous distally, white below and at extreme end.

Skull rather larger than in T. kunchil affinis, much smaller than in T. napu, but the tooth-row more approaches in length that of the latter. Bullw large, rounded, more inflated than in either of the other forms.

Dimensions of the type (measured on the skin):-
Head and body 450 mm .; tail 50 ; hind foot (c. u.) (circa) 120.

Skull: condylo-basal length 95 ; greatest breadth 45.5 ; nasals $34.5 \times 13.3$; interorbital breadth 29 ; upper cheektooth series $36 \cdot 6$; premolars only $17 \cdot 2$.

Hab. Nhatrang, Amam.
Type. Adult male. B.M. no. 6. 11. 6. 39. Collected 22nd Marcl, 1906, by Dr. J. Vassal. Four specimens.

This striking species is at once distinguishable from all others by the peculiar difference in colour between the anterior and posterior halves of the body, the former fulvous, the latter grey, rather abruptly contrasted with each other.

Although far smaller than is usual in the napu group, it is possibly a local representative of it, for it has the coarse hair so characteristic of napu, its teeth are nearly as large, and the kanchil group is already represented in Amam by T. k. affinis, of which Dr. Vassal has also sent specimens.

## BIBLIOGRAPHICAL NOTICE.

Catalogue of the Lepidoptera Phalance in the British Museum. Vol. IX. Cutalogue of the Noctuidæ in the Collection of the British Museum. By Sir George F. Hanpson, Bart. London: Printed by Order of the Trustees, 1910. Pp. xr, 552; figs. 247; pls. caxxvii.-celvii.
Less than a year separates the publication of this volume of Sir George F. Hampson's epoch-making work from that of the last, the Preface to Vol. VIII. being dated March 18th, 1909, and that of Vol. IX. January 21st, 1910. Vol. IX. "is the third and final part of the very large Noctuid subfamily Acronyctince; it contains

725 species belonging to 185 genera as compared with 843 species belonging to 96 genera in Vol. VII., and 720 species belonging to $10+$ genera in Vol. VIII."

This volume commences with a revised table of genera of the subfamily Acronyctince and a folding diagram of the phylogeny; and pages 496-535 are devoted to additions and corrections to Vols. VII. and VIII., and to a list of undetermined species presumed to belong to the Acronyctince.

The excention of the letterpress and illustrations is similar to that of previous volumes, and calls for no special comment. A considerable number of species here dealt with belong to well-known European genera, such as Gortyna, Apamea, Hydrocia, Pyrrhia, Ipimorpha, Calymnia, Dicycla, Arenostola, Conobia, Sesamia, Calamia, Euterpia, Panemeria, \&e., and also several exotic genera, such as Psychomorpha, Orios, and Seudyra, which have generally been (at least provisionally) referred by prerious authors to the families Agaristidx, Lithosiid $x$, \& $c$.

## PROCEEDINGS OF LEARNED SOCIETIES.

## GEOLOGICAL SOCIETY.

January 26th, 1910.—Prof. W. J. Sollas, LL.D., Sc.D., F.R.S., President, in the Chair.
The following communications were read :-

1. 'On a Skull of Megalosaurus from the Great Oolite of Minchinhampton.' By Arthur Smith Weodward, LL.D., F.R.S., F.L.S., Sec. G.S.

The specimen was discovered and prepared by Mr. F. Lewis Bradley, F.G.S., and shows for the first time the skull of Megalosaurus. It agrees closely with the Megalosaurian skulls of other genera already discovered in the Jurassic and Cretaceous of North America, and resembles Ceratosaurus in possessing a bony horncore on the nose. As in the jaws of Megalosaturus previously known, the premaxilla of the new specimen bears four teeth; but these teeth are so different from those of the typical M. bucklendi of the same horizon, that they prove the Minchinhampton fossil to belong to a distinct species.
2. 'The Vertebrate Fauna found in the Care-Earth at Dog Holes, Warton Crag (Lancashire).' By John Wilfrid Jackson, F.G.S., Assistant Keeper in the Manchester Museum.

The remains described in this communication were obtained during the systematic investigation by the Author of a cave on Warton Crag (Vest Lancashire) in 1909.

The care, known as Dog Holes, is situated on the western side of Warton Crag, and opens ell a sloping 'parement' of limestonc. It ewes its origin to the erosion of a scrics of master-joints in the Carbonifereus Limestene.

The present entrance to the cave is by a vertical drop from the general level of the 'parement.' This entrance is undoubtedly of secondary origin, and is due to the falling-in of the weakened roof of one of the passages.

The specimens were derived from the cave-earth below the surface-soil in one of the chambers of the cave. They comprise a large series of small rertebrates, ineluding Rodents, Insectivores, Amphibians, Birds, etc. Among the Rodents are some interesting forms, the chief of which are the Arctic and Norwegian Lemmings, and the Northern Vole.

A large series of non-marine Mollusea was found along with these remains, one speries being of particular interest, namely Pyramidula ruderata, only known in this country by its fossil remains in Pleistocene deposits.

The Pleistocene age of the remains is fully discussed, as well as their possible mode of origin through a former swallow-hole.

In many respects, the cave and its contents bear a striking resemblance to the famous Ightham Fissures.

March 23rd, 1910.—Prof. W. W. Watts, Sc.D., M.Sc., F.R.S., President, in the Chair.

The following communication was read :--
'On Palcooxyris and other Allied Fossils from the Derbyshire and Nottinghamshire Coalfield.' By Lewis Moysey, B.A., M.B., B.C., F.G.S.

After reviewing the bibliography of Palcoaxyris, the Author records the finding of 22 specimens from Shipley Clay-pit (Derbyshire), and over 130 from Digby Clay-pit (Nottinghamshire), also several isolated examples from other localities in the district.

He describes Pukeoxyris helicteroites (Morris): noting espeeially the presence of a 'beak', which had not, hitherto, been adequately described. He then describes Pulcoaryris prendeli (Lesquereux) from Shipley Clay-pit, again noticing the formation of the 'beak'. The discovery of Palceoryris jolnsoni (Kidston) from Digby is noted, and it is proposed that this fossil be removed into the genus Vetacapsula.

The Author also deseribes a specimen of Vetacapsula cooperi (Maekie \& Crocker) from Newthorpe Clay-pit (Nuttinghamshire). He discusses the differences between this and other specimens, and Mackie"s type-specimen, but considers it unadvisable to multiply species.

A review of the bibliography of Fayolia is followed by the description of a new species from Shipley Clay-pit; also a small compressed example is described as near to Fayolia dentata (Renault \& Zeiller). The Author then discusses the distribution of these organisms in time, and their possible affinities with the egg-capsules of the Cestracionts and the Chimæroids.

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[^54]



[^0]:    ".................. per litora spargite musenm, Naiades, et circim vitreos considite fontes: Pollice virgineo teneros hic carpite flores: Floribus et pictum, divæ, replete canistrum. At vos, 0 Nymphæ Craterides, ite sub undas; Ite, recurvato variata corallia trunco Vellite muscosis e rupibus, et milhi conchas Ferte, Deæ pelari, et pingni conchylia sucen." N. Purthenii Giannettasi, Ecl. 1.

[^1]:    * R. H. Traquair, "On the Structure and Affnities of the Platysomidæ," Trans, Roy. soc. Edinb. vol. xxix. (1879), pp. 343-391, pls. iii.-vi.

[^2]:    * A. S. Woodward, 'Catalogue of Fossil Fishes in the British Museum,' pt. ii. (1891), pp. 399-408.

[^3]:    * See Twenty-first Report Fishery Board for Scotland, pt. iii. p. 219 (with a photograph of the jaws).
    $\dagger$ See Bull. Mus. Comp. Zool. vol, xlii. no. 1, pp. 1-77 (with 12 plates).

[^4]:    * Cf. Leggada minutoides, Schwann, F.Z.S. 190f, i. p. 110.

[^5]:    * חIд $\eta \rho \omega \tau \dot{\eta} \xi$, filling out (e. g. a gap, an interspace), in allusion to the fact that in the number of postcanine teeth ( $\left(\frac{2}{6}\right)$ Mlerotes is intermediate between the Rousettine group of genera (5) and the hitherto known genera of the Epomophorine gronp ( $\frac{3}{5}$ ).

    Anu. \& May. J. Mist. Ner. S. Vol.v.

[^6]:    * "Malvinasia," from Malvinas, the Spanish name for the Fulklands.
    $\dagger$ "Davisia," named after the uavigator Davis, who discovered the Falkland Islands in 1592.

    Ann. de Mag. N. Hist. Ser. S. Vol. v.

[^7]:    * For names and illustrations of colours, see Ridgway, 'A Nomenclature of Colors for Naturalists' (Boston: Little, Brown, id Cumpany, $18 \pm 6)$.

[^8]:    * Bull. Soc. Sci. Nat. Haute-Marne, 1909.

[^9]:    * "The Danish Expedition to Siam, 1899-1900, Zoological Results, II., Echinoidea I.," Mém. Acad. R. d. Sci. Copenhague, 7 sér., i, (1904).
    $\dagger$ A. Pomel, 'Classification méthodique et genera des Echinides vivants et fossiles,' 1883, p. 106.
    $\ddagger$ "Preliminary Report on the Echini. Reports on the Dredging Operations .. U.S. Fish Comm. Steamer 'Albatross,' 1891, xxiii.,' Bull. Mus. Comp. Zool. xxxii. no. 5, 1898, p. 76.

[^10]:    * In his "Description des Échinides fossiles des Terrains miocéniques de la Sardaigne" (Mém. Soc. Pal. Suisse, xxxiv. 1907, p. 38) Lambert says: "Van Phelsum ne dit d’ailleurs pas comme le voudrait M. Mortensen qu'il y a d'autres Echinocyamus dans l'Atlantique et l'Adriatique, il affirme que ces espèces, les types figurés, en proviennent et c'est lầ sa seule erreur." This must be a misunderstanding of my text. I do not see that I have ascribed the error to Van Phelsum.

[^11]:    * I hare included some remarks on these names, excepting Strongylocentrotus and Diadema, in the 'Ingolf' Echimider, ii. pp. 174-176.

[^12]:    * Aun. \& Mag. Nat. Hist. ser. 8, ir. 1909, p. 37.

[^13]:    * As there has recently been some dispute concerning the name saratile, it may be pointed out that I mean the species described under this name in the "Siam" Echinoidea, i. p. 9.

[^14]:    * Calman, Trans. R. I. Acad. 1896, vol. xxxi. p. 14.

[^15]:    * Imm. © Mag. Nat. Hist. (8) iii. p. 350 (1909)

[^16]:    * P. Ac. Philad. 1896, p. 544.
    $\dagger$ P. Z. S. 1895, p. 414.

[^17]:    * Since the above was written I have managed to remove the windowpane cover slip from a valuable slide of $H$. corbicula in the Bowerbank Collection and to riew the spicules under oil-immersion. I find, as I anticipated, that the so-called spiny microhexactins are spiny monoxyhexasters.

[^18]:    * In the Ann. \& Mag. Nat. Hist., Dec. 1909, p. 507, I spoke of endspines acting as spandrils. This was an error, because spandrils (or spandrels) are spaces of a certain kind. I should have said "supporting rods."

    Ann. \& Mag. N. Hist. er. 8. Vol. v. 15

[^19]:    $a=$ Redesdale Ironstone Sbale.
    Shallow-water fauna, mainly lamellibranchs; corals rare.
    Dibunophyllum near $\theta$ has been found.
    I $=$ Redesdale Limestone.
    D 1 fauna.
    Dibunophyllum $\theta$.
    Carcinophyllum $\theta$ especially characteristic.

[^20]:    * Irish Fisheries Report, part ii. p. 42 (1901).

    Amn. \& Mag. N. Hist. Sur. S. Vol. v.

[^21]:    * 'British Marine Food-Fishes,' p. 168.
    + Report on the Sea and Inland Fisheries of Ireland for 1901, part ii. p 53.

[^22]:    * Mr. IIolt in an earlier paper (Ann. \& Mag. Nat. Hist., July 1890, p. 34) gives the measurement as 14 to $1 \cdot 2 \mathrm{~mm}$.
    $\dagger$ Op. cit. p. 169.
    $\ddagger$ E. W. L. Hult, Aun. \& Mag. Nat. IIist., July 1890, p. 37.

[^23]:    * Op. cit. p. 53.

[^24]:    * The spaces should have been proportional to the days of the month which they represent ; but for practical purposes the slight error introduced may be neglected.

[^25]:    * Irish Fisheries Reports, 1901, part ii. p. 50.

[^26]:    * Lasinus auctorum. See Miller, P. Biol. Soc. Wash, xxii. p. 90 (1909).
    † Mamm. S. Patagonia, p. 188 (1905).

[^27]:    * Cf. Ann. \& Mag. Nat. Hist. (7) xii. p. 243 (190:3).
    $\dagger$ C't. robustus, Allen, Bull. Am. Mus. N. H. xix. p. 185 (1901); Mamm. Southern Patagonia, p. 38, 1905 (nec Phil.). Ctt. osyoodi, id. Mamm. S. Pat. p. 101 (foutnote).

[^28]:    characters of the skulls rested upon the study of a large material, and now I am greatly surprised to find that for 21 forms dealt with in this contribution he has ouly examined 47 skulls altogether, and of one ouly as many as 9 ; in 9 cases he has prepared only 1 skull, and in 3 he has not seen the skull at all. Only of 4 forms has he seen more than 3 skulls. This is not quite in accordance with what his previous statement led us to expect, and if it is true that, as he himself says, the cranial bones vary as much as any other organ, more skulls should have been studied.

    * Ann. \& Mag. Nat. Hist. (7) xx. 1907, p. 39, and P. Z. S. 1908, p. 106:3.

[^29]:    Ann. de Mag. N. Hist. Ser. 8. Vol. vn

[^30]:    * The useful terms " crypt" and "crypt-cell" were suggested by Prof. E. A. Minchin. The cells, which look like large granular gemmule cells, appear to me to be probably "caicoblasts."

[^31]:    * Names of colours in inverted commas are from Ridgway's 'Nomenclature of Colors,' 1886.
    $\dagger$ Collector's measurements.
    $\ddagger$ Measured in dry skin.

[^32]:    * Since this was written we regret to have heard of the death of Mr. Kirkaldy at San Francisco

[^33]:    * The large number of species included at present in Ormenis will probably at some future time receive generic subdivision.

    Am. \& Mag. N. Mist. Ser. 8. Vol. v.

[^34]:    ${ }^{1} 37$ th Fascicule of the 'Genera Insectorum,' edited by P. Wytsman. Lepidoptera, Rhopalncera: Fam. Nymphalidæ, Subfam. Heliconiinæ, 1906.

[^35]:    29. $10.25 .=1285$. Minas Geraes. "In the forest on the
[^36]:    ${ }^{1}$ Hubner's eucrute is a synnym of nurceea, Godt.

[^37]:    ${ }^{1}$ H. W. Bates's isabellinus is placed by Stichel as a subspecies of numatus, Cram., allied to narciea.
    ${ }^{2}$ Bahia and Espirito Santo are the actual localities in S. Brazil cited by Stichel.

[^38]:    ${ }^{1}$ In Stichel's classification, which is here followed, numutus is separated from ethilla by silvana.

[^39]:    ${ }^{2}$ [Heliconius nanna burchelli, subsp. n. When studying Burchell's Heliconinæ with the author of this memoir, I observed that the single specimen (1314) of H. nunna, Stich., from Rio, where Burchell tools large numbers of $H$. erato phyllis, differed from the tive individuals (1315-1319) taken by him to the north-west of the area in which he captured the species last named.

    In the single specimen of nanna from Rio, the lower hind marginal border of the oblique red bar, forming the most conspicuous fuature of the fore wing upper surface, is produced into two well-marked projections or

[^40]:    ${ }^{1}$ Ann. \& Mag. Nat. Hist. ser. 7, rol. xiii., A pril 1904, p. 313.

[^41]:    ${ }^{1}$ Burchell's Brazilian Journal has unfortunately never been found. "V. J." stands for " Vide Journal."

[^42]:    ${ }^{1}$ The number should be "iv." for no other cohort intervenes in Stichel's classification between "iii. Lybiformes " and " $\nabla$. Thaletoformes.', Anu. \& Mag. N. Hist. Ser. 8. Fol. v.

[^43]:    * For lists of calcitic and aragnitic organisms see Meigen, Centralb. fiur Mineralogie, 1901, p. 577 , and Ber. nat. Gesellech. Freiburg i. B. 1903, xiii, p. 51 .

[^44]:    ** It i : requested that all Cummunications for this Work may be addressed, joest-pail. to the Care of Messrs. Taylor and Francis, Printing ()ffice, lied Lien Court, Fleet Street, London.

[^45]:    * The original pagination of Macquart's work 'Diptera Exotica' is used throurhout this paper.

[^46]:    Ann. \&i Mag. N. ITist. Ser. 8. Vol. r.

[^47]:    * By some accident I find I have given condylo-basal length in some of the Tuchyoryctes described last December, and condylo-basilar in others, while in several cascs misprints of these words have also crept in. The condylo-basal lengths of the types of the species described are as follows:-ankolire 4.7 mm , demon $45 \cdot 2$, ruddi 45.5 , badius 466 , storeyi $49 \cdot 9$, naivashee $42 \cdot-$, spulacinus $4 \cdot 6$.

[^48]:    * April 1910, p. 354.
    $\dagger$ Proc. Royal Soc. B. Ixxxii. p. 139.

[^49]:    *'Journal of the Quekett Micros. Club,' 1882, ser. ii. vol. i. p. 79.

[^50]:    * 'Sur la Phylogénie des Dipneustes,' 1895.
    $\dagger$ 'Jomral of Morphology'' 1894, p. 102.

[^51]:    * It is requested that all Communications for this Work may be addressed, post-paid, to the Care of Messrs. Taylor and Francis, Printing Office, Ied Lion Court, Fleet Street, Londou.

[^52]:    1880. Simpoth, II.-"Das Fussnervensystem von Paludina vivipara." Zeitsch. f. wiss. Zool. xxxv.
    1881. Carrière, J.- "Die Fussdrüsen der Prosobranchier und das Wassergefässystem der Lamellibranchien und Gastropoden." Arch. f. mikr. Anat. xxi.
    1882. Houssay, F.- "Opercule et glandes du pied des Gastéropodes." Arch. Zool. exp. sér. 2, tome ii.
    1883. Bouvier, E. L.-"Système nerveux des Gastéropodes Prosobranches." Ann. Sci. Nat. sér. 7, tome iii.
    1884. Thiele, J.-"Ueber Sinnesorgane der Seitenlinie und das Nervensystem von Mollusken." Zeitsch. f. wiss. Zool. Bd. slix.
    1885. Bouvier, E. L.-"Sur le Système nerreux des Uyprées." Zool. Anz. xiii.
    1886. Haller, 13.-"Die Morphologie der Prosobranchier,-II. Cyprea testudinaria." Morph. Jahrb. xri.
[^53]:    * Sce P. Z. S. 1907, p. 463

[^54]:    ** It is requested that all Communications for this Work may be addressed, post-paid, to the Care of Messrs. Taylor and Francis, Printing Office, Red Lion Court, Fleet Street, Loudon.

