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(Nos. I то IV.-1894.)

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Natural fistory Secretary.
"It will flourish, if naturalists, chemists, antiquaries, philologers, and men of science in different parts of Asia, will commit their observations to writing, and send them to the Asiatic Society at Calcutta. It will languish, if such communications shall be long intermitted; and it will die away, if they shall entirely cease."

SIR WM. Jones.

## CALCUTTA:

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## EDITED BY

The Naturai History Secretary.

"The bounds of its investigation will be the geographical limits of Asia : and
ithin these limits its inquiries will be extended to whatever is performed by
haan or produced by nature." - SIR WiLLIAM Jongs.

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## JOURNAL

## ASIATIC SOCIETY OF BENGAL.

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> The Plates illustrating Mr. de Nicéville's Paper on Indo-Malayan Butterfies will be issued with the next Number.


Subfamily Satrrincr.

1. Mrcalesis (Satoa) maid, n. sp., Plate I, Figs. 1, ơ; 2, 9.

Habitat : Battak Mountains, N.-E. Sumatra.
Expanse: ${ }^{\text {fon }}, 1.8$ to 1.9; $9,2.1$ inches.
Description : Male. Upprbside, both wings black, glossed with vinous in some lights; a narrow waved marginal line. Forewing with the costa, apex broadly, and outer margin decreasingly paler; a small black white-papilled ocellus in the anterior discoidal interspace, sometimes with a smaller ocellus attached to it posteriorly; a large round black spot in the first median interspace, outwardly bounded by a pale line. Hindwing with a broad whitish patch on the costa at the base of the wing; the outer margin narrowly pale. Underside, both wings fuscous; the outer margin bears a narrow waved black line, then a waved narrow ochreous (in some specimens violet) line, then a nearly atraight ochreons (or violet) line, the extreme margin narrowly black. Forewing with the apex washed with ochreons; a subapical black ocellus, sometimes with a second smaller one attached to it posteriorly, and a J. II. 1
very large posterior ocellus, these ocelli have a white pupil, the black portion surrounded by an ochreous, a black, and lastly a violet ring ; the inner margin broadly whitish. Hindwing with a basal nearly straight and a discal irregular violet fascia; a series of seven ocelli towards the margin similar to those on the forewing, but the outer rings of all of them joined and forming a continuous violet bordering to the whole series of ocelli, the first, fourth and sixth ocelli of medium size, the second, third and seventh small, the fifth the largest. Female. Upprrside, both wings much paler than in the male. Forewing with an indistinct subapical broad dull ferraginons fascia, reaching from the costa to the first median nervule; otherwise similar to the male, except that all the secondary sexual characters found in the male are wanting.

Nearest to M. maianeas, Hewitson, the only other species in the sabgenus Satoa; described by Hewitson from Malacca [?] and Sarawak, of which the female has alone been figured, and from which the same sex of M. maia appears to differ in having a subapical ocellus on the upperside of the forewing, and the "orange band" instead of being very richly coloured and prominent is reduced to an obscure cloud on both surfaces.

This species appears to occur not uncommonly in the mountains of N.-E. Sumatra, and there are numerous specimens in Dr. Martin's collection as well as in my own. I possess specimens taken in July and December. Both Mr. Henley Grose Smith ("Head Hunters of Borneo"), and Dr. B. Hagen ("Die Pflanzen- und Thierwelt von Deli auf Der Ostküste Sumatra's") record M. maianeas, Hewitson, from Sumatra, but this species is probably the one meant.

## Subfamily Morphinc.

2. Stichophthalma sparta, n. sp., Plate I, Fig. 4, o' $^{\circ}$. Habitat : Manipur.
Expanse: ${ }^{\circ}, 5 \cdot 0$ inches.
Description: Male. Upperside, both wings deep rich reddish-fulvous or ferruginous. Forewing with the irregular discal black line of the underside shewing through by transparency; the apical area widely pale fulvous, this pale area extends from the submarginal hastate black markings to just within the discal black line, it is very wide on the costa, but dies away to nothing before reaching the first median nervule; a series of five submarginal hastate black markings, one in each interspace from the upper discoidal nervale to the sabmedian nervure, increasing progressively in size from the anterior to the posterior marking; a large black patch at the apex ; a submarginal fulvous line, beyond which is a narrower anteciliary black line, both
reaching from the inner angle to the lower discoidal nervale; the area enclosed by the coalescing of the hastate markings forms a series of six rounded spots regularly increasing in size, the anterior spot the smallest, the posterior one the largest, these spots are of a slightly darker shade than the pale fulvous apical area, but not so dark as the dark, rich reddish-fulvous of the rest of the wing. Hindwing with the abdominal and outer margins rather paler than the rest of the wing; a sabmarginal series of seven black markings, of which the anterior one is a small lonule with its concave edge directed towards the base of the wing, the next five markings are hastate-shaped,* increasing in size from the anterior one to the posterior one in the first median interspace, the seventh posterior marking somewhat quadrate in form, and occupying the whole width of the submedian interspace; a fine black anteciliary thread. Underside, both wings of a reddish-fulvous of not quite so rich a shade as on the upperside. Forewing with a small irregular black marking towards the base of the cell; a highly irregular and ziz-zag black line crosses the middle of the cell and extends both to the costa and to the submedian nervare, the posterior portion of the line is broken and shifted outwardly below the median nervure; the apper, middle, and anterior half of the lower disco-cellalar nervale defined by a black line; an irregular discal black line from the costa to the submedian nervure, jast touching the lower end of the cell; beyond the line is a series of five somewhat cordate, reddish ocelli, each ocellus centred with a whitish lunule and bounded by a fine whitish and then a fine black line, the four anterior ocelli equal-sized, the fifth posterior one in the first median interspace a little larger; beyond these ocelli is another irre gular black line from the costa to the inner margin, this line is narrower and paler than the discal one; the space between these two lines is anteriorly somewhat paler than the rest of the wing; a submarginal nebalous straight blackish band; a very fine anteciliary black line. Hindwing with an irregular sub-basal and a discal black line, the latter posteriorly carving round and almost meeting the posterior end of the former, both terminating above the anal angle on the submedian nervure; a series of five ocelli on the disc similar to those in the forewing, the posterior one the largest and rather misshapen, the anterior one the next largest, the three in the middle nearly equal sized; the onter discal fulvous line and

[^0]blackish submarginal band as in the forewing; a small oval deep black spot at the anal angle, with a black cloud above it reaching to the posterior ocellus; an anteciliary black thread. Antennoe black. Body throughout ferruginous.

Nearest to S. howqua, Westwood, var. suffusa, Leech, ${ }^{*}$ from Western China, differing in the forewing on the upperside in the pale apical area being very much smaller, not extending into the cell as it does in S. howqua, var. suffusa; on the hindwing the hastate markings in S. sparta are well formed, in Mr. Leech's species they have lost all shape, having coalesced into an almost solid black band. On the underside the groundcolour in S. howqua, var. suffusa is pale greenish, in S. sparta it is ferruginous, but this may be only a sexual difference; but in true S. howqua and its named variety the outer discal line and the submarginal band on both wings are half the distance apart that they are in S. sparta ; and they have six and sometimes seven ocelli on the forewing, while S. sparta has only five.

Described from a single example purchased from a telegraph signaller employed at Manipur.

## Subfamily Nymphaline.

3. Herona pringondani, Fruhstorfer, Plate III, Figs. 5, of ; 4, i. H. pringondani, Frahstorfer, Ent. Nach., vol. xix, p. 814 (1893).

Habitat : Java.
Expanse: đ', 2.9; $9,2.9$ to $3 \cdot 1$ inches.
Description : Male. Upperside, both wings dull brown, slightly tinged with ochreous. Forewing with an indistinct pale oblique band across the end of the discoidal cell; a broad very irregular discal white band extending across the wing, divided into oblong spots by the brown veins crossing it, the four anterior portions from the costa to the third median nervale are placed ontwardly obliquely, the first portion on the costa is very small, the second is larger, the third is the largest, the fourth not quite so long as the third but broader; the four remaining portions of the band are placed parallel to the outer margin, the upper portion in the second median interspace is oval in shape, the second portion is the largest of all and has a small round black spot in its middle, the third is smaller than the second but bears a large round black spot, the posteriormost portion on the inner margin is short; two subapical crescent-shaped white spots placed obliquely, divided by the upper discoidal nervule. Hindwing with a broad even discal white band extending from the costa to near the abdominal margin,

[^1]divided by a higbly irregular blackish fascia which is broken at the third median nervale ; an indistinct ochreous cloud across and beyond the end of the cell; some whitish spots on the margin towards the apex. Undersids, both wings with a highly irregalar narrow discal brown line extending across the surface, commencing above the anal angle of the hindwing and ending in a rather broad dark fascia at the costa of the forewing. Forewing whitish, the inner margin very broadly extendinghalf way across the discoidal cell pale ochreous; an oblique brown band across the middle of the cell, a short one at the end of the cell; the white band of the upperside indistinctly defined, bat the two black spots divided by the first median nervale distinct bat smaller than on the upperside. Hindwing whitish mottled and clonded with pale ochreonsbrown; an oval conspicnons brown spot in the middle of the cell placed against the subcostal nervure. Female shaped and marked precisely as in the male, and can only be distinguished therefrom by the stonter abdomen and the structure of the forelegs.

Nearest to H. schoenbergi, Staudinger,* from South-East Borneo, from which it appears to differ in the forewing in the discal white band being broader and continuous throaghoat, in $H$. schoenbergi it is broken np into a double series of spots, the outer series is white, the inner pale ochreous; in the hindwing the discal white band in H. pringondani is placed mucb farther from the outer margin than in H. schoenbergi, and the black fascia it bears is strongly broken and dislocated in the middle, while in H. schoenbergi the white discal band approaches mach nearer the margin, and the black fascia across the band is continuous throughout and divides the band nearly equally; lastly, there is a small round black spot in the middle of the first median interspace in H. schoenbergi which is wholly wanting in $H$. pringondani.

Described from one male and two females received from Mr. H. Frubstorfer, to whose courtesy I am indebted for a copy of his description of the species, which reached me jast in time to enable me to substitate his name for the one I had proposed for this interesting Herona.
4. Herona scmatrana, Moore, Plate III, Fig. 7, $\&$.
H. eumatrana, Moore, Trans. Ent. Soc. Lond., 1881, p. 308.

Habitat: N.-E. Sumatra.


- Herona scinoenbergi, Standinger, Iris, vol. iii, p. 337, n. 3, pl. iii, fig. 3 (1890); vol. iv, p. 84 (1891). The figare is probably taken from a female specimen. This may be the species referred to by Mr. W. Doherty in Journ. A. B. B., vol. Iviii, pt. 2, p. 122 (1889) thus :-" Euthalia (Felderia) macnairi, Distant, is mimicked by a new and remarkable species of Herona ( $\%$ ) of which both sexes wero taken by me in Borneo, and are now in Mr. Nenmoegen's possession."

Description: Male. Upperside, both wings dull brown, slightly tinged with ochreous. Forewing with a discal macular band consisting of seven separated portions, the four anterior ones elongated, whitish, dusted with fuscons, the three posterior ones ronnded, white, tinted with violet in some lights; three subapical small violet-white spots arranged in an equilateral triangle, with the apex of the triangle towards the outer margin of the wing; a large quadrate ochreous spot in the first median interspace within the discal band, a smaller one in the submedian interspace bisected by the internervular fold, a narrow streak on the inner margin. Hindwing with a broad even discal white band, strongly tinted with violet in some lights, extending from the costa to near the abdóminal margin, divided by a highly irregular fascia, anteriorly fuscons, posteriorly broader and paler, the fascia broken at the third median nervale; a complete marginal series of whitish spots between the veins. Underside, both wings marked and coloured almost exactly as in H. pringondani, Fruhstorfer, from Java. Fbuale, as in the male, bat the violet suffusion of the upperside rather more prominent.

Closely allied to H. schoenbergi, Staudinger, from South-East Borneo, and to $H$. pringondani. It differs from both in the violet reflections of the apperside; it agrees with the latter in the fuscons fascia of the hindwing on the upperside placed on the discal white band being strongly broken and dislocated in the middle, thereby differing from the former. The markings of the forewing differ a good deal in detail in H. pringondani and H. sumatrana, as will be noted by a reference to the figures and descriptions of the two species.

Described from two males and three females in Dr. Martin's and my collection, one of which was taken in the virgin forest at Selesseh in September. It may be a mimic of the common species of Euthalia (Felderia) of the group of cocytina, Horsield.
5. Neptis clinioides, n. sp., Plate I, Fig. 8, o' $^{\circ}$.

Habitat : Battak Mountains, N.-E. Sumatra.
Expanse: $\sigma^{\circ}, ~ \&, 2 \cdot 2$ inches.
Description : Male and Female. Uppirside, both wings deep black, markings creamy-white. Forewing with the discoidal streak wide, joined to the triangular spot beyond, just " nicked" or indented anteriorly at the end of the cell; the discal series consists of seven spots, placed in two groups, the upper of three, the lower of four spots, the groups well separated, the uppermost spot very small, linear, the two following large, conjoined, divided only by the upper discoidal nervole, the four posterior spots large, contiguous; the submarginal macular line obsolete iu the male, composed of small linear streaks in the female.

Hindwoing with a broad discal band, widest on the costa, gradually and evenly tapering to the abdominal margin; the submarginal band composed of prominent narrow portions ; an indistinct pale line between the discal and submarginal bands; a similar marginal line. Underside, both wings reddish-brown, all the markings broader than on the apperside. Forewing with three marginal lines, the inner one very narrow, the middle one the broadest; on the margin are two white spots divided by the lower discoidal nervule, and two others divided by the first median nervale. Hindwing with a short basal streak on the costa, behind which is a longer curved one ranning into the discal band; between the discal and submarginal bands is a narrow straight line; two lines on the margin, the outer one the broader.

Perhaps nearest to N. clinia, Moore," from Bengal (Moore) and Siam (Druce), known to me by the figure and description only, from which it appears to differ in having the discoidal streak and spot beyond in the forewing joined instead of separated, the discal spots larger, the discal band on the hindwing narrower, tapering, instead of being of equal width throughout; the submarginal band creamy-white like the other markings instead of being "brownish-white." From the figare of N. nandina, Moore, it differs in the discoidal streak and spot beyond of the forewing being continuous; the discal series of spots seven in num. ber instead of six, they are also larger and conjoined instead of being well separated; the markings of the hindwing on both surfaces very similar.

Described from two examples in my collection, taken in June ; there are numerous examples in Dr. Martin's collection.
6. Neptis nisea, n. sp., Plate I, Fig. 9, of.

Habitat: Java.
Expanse: ${ }^{\circ}$, 183 inches.
Description : Male. Uppreside, both wings deep black with pure white markings. Forewing with a narrow streak in the discoidal cell well separated from the triangular spot beyond; the discal series consists of six spots, placed in pairs, each pair conjoined, divided only by the crossing vein; a submarginal series of small linear spots more or less obsolete about the third median nervale. Hindwing with the discal band narrow on the abdominal margin gradually and regularly increasing in width to the costa; the submarginal band consists of six very narrow well separated spots; there is also an extremely faint line between the discal and sabmarginal bands, and a similar marginal line. Underside, both wings chocolate-brown with pare white markings. Foreving with the inner margin broadly fuscous; the discoidal streak

[^2]very wide; the anterior pair of spots of the discal series continued to the costa; the margin bears three interrupted series of spots. Hindwing with a costal band at the base of the wing; an obscure grey fascia posterior to this; the discal band very narrow on the abdominal margin, very broad on the costa; followed by a grey line; the spots of the submarginal band wider and more lunular than above; two prominent marginal lines, the outer the wider.

It is difficalt to say to what group $N$. niscea belongs. The discal band of the forewing being divided into three pairs of spots allies it to the $N$. columella groap, the pure white markings and general facies ally it to the $N$. nata group. It is also near to $N$. nandina, Moore, originally described from Java and Darjeeling, but the middle pair of spots of the discal series on the forewing being conjoined instead of well separated will immediately differentiate between the two species. On the whole it appears to be nearest to $N$. pampanga, Felder, from N.-W. Lazon, as figured in Herr Georg Semper's "Schmett. der Philippinischen Inseln," pl. xxix, figs. 6, male; 7, female, from which it may instantly be known by the discal band of the hindwing on the underside being half the width at the point where it touches the abdominal margin that it is in that species.

Described from two examples received from Herr H. Fruhstorfer.
7. Arginnis niphe, Linnæus, Plate III, Figs. 1 and 2.

The gynandromorphous example of A. niphe, Linnæus, here figured was reared by Mrs. S. Robson at Bankipur, Behar, Northern India, and emerged from the papa on the 2nd March, 1893. It is thus referred to" by that lady in describing her experiments in breeding this species:-"One lusus naturce, a male, had one wing as in the ordinary male, and the other as in the ordinary female!"

This insect has the right-hand pair of wings masculine, the lefthand pair feminine. In the masculine half of the insect there is, however, in the forewing on the upperside a slight admixture of feminine coloration, the round black spot in the lower discoidal interspace in the outer discal series of spots has a streak of white on either side of it, and on the disc are many irregular blue-black streaks more or less connecting the black spots. The hindwing is quite normal. On the underside of the masculine forewing there is the commencement of a well-defined white subapical band as in a normal female example, and the discal black spots have, as on the upperside, some irregular blueblack markings attached to them. The hindwing on the underside is quite normal. The feminine pair of wings are smaller than the masca.

[^3]line pair, and have all the markings and coloration of an ordinary female. The masculine antenna is 14 mm . in length; the feminine is much shorter, being only 10.5 mm . in length. Externally the organs of generation are mascaline, I have not dissected them to ascortain their internal stractare.

Gynandromorphous butterfies are very rare. In all my experience I have met with only one other example in India, a specimen of Cyllogenes suradeva, Moore, collected by the late Mr. Otto Moller, and now in Mr. J. H. Leech's possession. The late Professor Westwood has figured two separate examples of Cirrhochroa aoris, Doubleday and Hewitson; Mr. George T. Baker has figared and described the primary sexual characters of an Eronia (Nepheronia) hippia, var. geea, Felder, and Herr Georg Semper an example of Papilio castor, Westwood, these are the only other Indian gynandromorphoas batterflies of which I am aware.

## 8. Edthalia sakiI, n. sp., Plate III, Fig. 3, \&.

Habitat : N.-E. Sumatra.
Expanse: $9,3.1$ inches.
Description : Female. Upperside, both wings pale ochreous-brown. Horeving with a narrow fuscous line crossing the discoidal cell near the base, continued to the submedian nervure; a large ring-spot in the middle and another at the end of the discoidal cell; a series of five semi-transparent sullied-white spots between the veins beyond the end of the cell, from the sabcostal nervure to the first median nervale; the anteriormost spot linear ; the second also linear, but a little longer than the first ; the third spot triangular, the smallest of the three, the fourth spot larger than the third, cordate; the fifth the largest of all, also cordate; beyond this series of spots is a broad irregular diffused violet-whitish-powdery fascia, narrow at the costa, wide on the inner margin, bearing a series of dark sagittate markings placed between the veins from the lower discoidal nervale to the sabmedian nervare; a very small fuscous ring-spot in the submedian interspace placed at the point where the first median nervale originates. Hindwing with a small fuscons spot in the middle of, and a much larger ring-spot closing the cell; a discal series of six spots similar to and in continuation of the series in the forewing, the three anterior ones large, cordiform, decreasing in size, placed in the costal, apper and lower subcostal interspaces, the fourth spot in the discoidal interspace almost obsolete and very small, the fifth and sixth spots in the median interspaces small; the outer margin broadly whitish washed with a metallic greenish.blue of a curious shade, and bearing a prominent
J. ก. 2
dentated dark line in its middle. Underside, both wings pale ochreous, all the markings similar to those on the upperside but much more prominent. Hindwing with the usual markings in and around the discoidal cell, otherwise as on the apperside. Body above and below concolorous with the wings. Legs pale ochreous.
E. sakii is perhaps nearest to E. merta, Moore, described from China, a female of which I possess from Quang in the Malay Peninsula, but it differs in the discal series of five spots in the forewing having their outer ends more or less excavated, while in $E$. merta the exact reverse obtains, each spot being produced outwardly into a sharp point. In E. sakii the sagittate markings beyond the discal series of spots also in the forewing have their apices directed towards the base of the wing, in $E$. merta towards the outer margin. On the hindwing in $E$. sakii the submarginal dentated dark line is continuons, in $\boldsymbol{E}$. merta it is replaced by a series of well-separated small round spots, and there are other minor differences between the two species.

Described from a single example in Dr. L. Martin's collection. I have named it after Saki, a highly intelligent Javan collector in Dr. Martin's service.

## 9. Etthalia (Dophla) ita, Moore.

Ldolias iva, Moore, Horsfield and Moore, Cat. Lep. Mag. E. I. C., vol. i, p. 195, n. 895 (1857) ; idem, id., Trans. Fint. Soc. Lond., new (second) series, vol. v, p. 78, n. 86, pl. viii, fig. 8, male (1859) ; id., Batler, Proc. Zool. Soc. Lond., 1868, p. 608, n. 14; Euthalia iva, de Nicéville, Butt. of India, vol. ii, p. 197, n. 491 (1886).

Habitat: Darjeeling (Moore); Manipar.
Expanse: \%, $4 \cdot 5$ inches.
Description : Female. Differs from the male only in being somewhat larger, the forewing rather more elongated.

I have recently been so fortunate as to acquire by purchase a pair of specimens of this fine species. I.t was described as far back as 1857 by Mr. Moore from Darjeeling. I am a little doubtful regarding this locality, as it is strange that within recent years this large species should not have been obtained in the Sikkim district, which is for butterflies perhaps the most completely explored of any in India. However, it may have occurred there in the middle of the century, and since become exterminated, as has its near ally, E. durga, Moore, owing to the enormous destruction of the virgin forests that has taken place for the cultivation of tea. E. iva comes into the group of E. patala, Kollar, E. durga, Moore, and E. duda, Staudinger, in which the sexes are very much alike, in that respect differing from E. nara, Moore, and E.sahadeva, Moore, in which the sexes differ greatly, the females of these two
species being like both sexes of the former group.* My male specimen agrees very well with Mr. Moore's figure of the same sex, differing only in the lowest white streak of the discal series in the first median interspace in the forewing being slightly less elongated, and the spot in the middle of the submedian interspace of that wing being outwardly cleft only, instead of being completely separated into two spots.
10. Euthalia (Dophla) eion, n. sp., Plate III, Figs. 8, ơ; 6, 9. Habitct: Java.
Expanse: ${ }^{\circ}$, 2.8; $9,3.2$ inches.
Description: Male. Upperside, both wings fuscous, crossed by a common macalar discal pale greenish-yellow band. Forewing, the band consists of seven well-separated spots, gradually increasing in size from the costal to the inner margin, the appermost spot a little out of line with the rest, shifted inwardly towards the base of the wing, the spots all more or less rounded, the one in the submedian interspace cleft outwardly; a very small white sabapical spot; a submarginal series of increasing obscure black spots placed between the veins. Hindwing, the discal band consists of eight conjoined spots, the three uppermost pare white, each spot has its inner edge rounded, its outer edge brought to a point in the middle; a submarginal obscure black fascia, beyond which is a decreasing series of seven small round white spots, one in each interspace. Undseside, both wings pale brown, glossed throughout with violet; the common discal band much as above. Foreving with a black ring-spot centred with crimson in the middle of the discoidal cell, a crimson line placed on the disco-cellular nervales, defined on both sides by a black line; some obscure linear black spots placed between the veins midway between the discal band and the outer margin. Hindwing with a very small black ring-spot in the middle of the cell, a black line on either side of the disco-cellular nervules, a submarginal series of linear black spots much as in the forewing. Female. Upperside, both wings much paler than in the male, the disco-cellular markings shewing through. Forecoing with the discal macular band as in the male but white, and the four anterior spots larger, all the spots outwardly sharply defined by a fine line of the ground-colour; beyond the macular band is a broad whitish fascia from near the costa to the inner margin, bearing an increasing series of six black spots, the spot in the submedian interspace doable. Hindwing has the spots of the discal band smaller than in the male, diamond-shaped, well-separated, outwardly sharply

[^4]defined as in the forewing, pure white; the broad whitish discal fascia beyond bearing a series of prominent black lunules. Uxdereide, both wings as in the male.

The male of $E$. eion may be known from the same sex of $E$. touta, Doubleday and Hewitson, which appears to be confined to Assam and iNorthern Barma, by the subapical spot of the forewing on the upperside being smaller, and by the presence of the submarginal series of seven decreasing white spots on the hindwing. The female is at once distinguished by the broad whitish fascia across both wings on the upperside beyond the discal macular band, also by the spots of the latter being smaller and well separated. E.teuta has been recorded by Mr. Noore from Java and by Mr. Druce from Borneo. It is doubtfal if it occurs in either island, the Javan species being E. eion, and the Bornean E. bellata, Druce.

Described from two males and two females in my collection, received from Mr. H. Fruhstorfer, and one male in the collection of Herr George Semper, taken in February.

## 11. Eutialid (Dophla) mson, n. sp., Plate I, Figs. 3, đ; 5, \&.

Euthalia ceneopolis, Standinger (nec Hewitson), Iris, vol. ii, p. 73 (1889).
Habitat: Palawan, Philippine Isles.
Expanse: ơ, 3.1 ; \&, 3.7 inches.
Description: Male. Uppraside, both wings pale clear brown, all the veins fuscons and prominent. Foreving with a small dark round spot in the middle of the discoidal cell touching the subcostal nervare; two fine black lines on either side of the disco-cellular nervales; a discal series of eight semi-transparent pale yellow spots, each spot outwardly bounded by a fuscous line, which line is in wardly lengthened out into a point, the three anterior spots lengthened, the fourth and fifth in the median interspaces pyriform, the apex of each spot directed towards the base of the wing, two small spots in the submedian interspace, a minute one in the sutural area; beyond this series of spots is a pale fascia, prominent at the inner margin, becoming lost anteriorly at a small pale yellow spot in the subcostal interspace; this pale band is outwardly defined by a highly lunulated fuscous line, anteriorly becoming obsolete. Hindwoing bearing a discal series of eight apote, the three anterior ones white, the others pale yellow, these five latter are each outwardly defined by a fuscous line, the uppermost spot on the costa narrow, elongated, the second spot the largest, rounded, the third a little smaller, oval, the next four small, equal-sized, the eighth posterior spot the smallest; a submarginal series of seven sagittate fuscous markings, the apex of each directed inwardly, and each bearing outwardly a
pale spot placed against it between the points of the forks. Underside, both woings pale ochreous-brown washed with pale violet, the discal macular band of the upperside almost obliterated. Forewing with the markings in the discoidal cell as on the upperside, bat much more prominent; an increasing submarginal series of black spots. Hindwing with a pair of fascons lines defining the disco-cellular nervales; a submarginal series of eight linear black spots between the veins, the two posterior ones in the submedian interspace geminated. Female, much paler than the male throughont, but very similarly marked. Forewing with all the spots of the discal series very much larger and pure white, the two uppermost spots greatly lengthened. Hindwing with all the spots of the discal series white, of nearly the same size as in the male. Undsrside, both wings paler even than in the male, of a more ochreons shade, the markings similar.

This is a very distinct species and quite easily separable from all those that I have placed before it in the key. The ground-colour. of the male on the upperside is quite feminine, being much paler than in any other species of this sub-group of Euthalia. The discal series of spots on the hindwing will separate it from all the other species except E. externa, de Nicéville, next described, owing to each spot standing alone, and the five posterior ones being outwardly defined by a black ring; from $E$. externa it may be known by its generally paler colour, and the discal series of spots on the forewing being smaller and more regular. The female is quite nnique, being the only species in the sub-groap with the discal series of spots of the forewing regularly increasing in width towards the costa, the appermost spot being extremely wide. The female of $E$. eson greatly reminds one of the same sex of $\boldsymbol{E}$. (Tanaëcia) pulasara, Moore.

Described from a single pair of specimens in Herr Georg Semper's collection, to whom I am greatly indebted for the loan of his entire series of this sub-group of Euthalia. These specimens of $E$. eson are from those collected by Dr. Platen, who obtained ten males and eight females.

## 12. Euthalia (Dophla) externa, n. sp., Plate II, Fig. 1, ơ; 2 , $q$.

Habitat: Nias Island.
Expanse: of, $2 \cdot 8$; 8, $3 \cdot 3$ inches.
Descbiption: Male. Upperside, both wings shining fuscous, outwardly paler. Foreving with the usual black spot in the middle and pair of lines closing the discoidal cell; a discal irregular series of seven pale primrose-coloured spots, outwardly (owing to the ground-colour at this point being paler than the rest of the wing) defined rather broadly with fuscous, the anterior spot obsolete, a thin blurred line only, the
second and third spots also linear but of a good breadth, the fourth and fifth spots in the median interspaces somewhat irregular ovals, the fifth the largest in the series, the sixtb spot constricted in the middle, almost bisected, the seventh spot small and oval; a well marked submarginal black fascia formed of regular lanules, anteriorly becoming smaller and lost altogether in the subcostal interspace, which bears between the discal series of spots and the submarginal lunular fascia a small round yellow spot. Hindwing with a prominent discal series of eight spots, the three anterior ones white, the five posterior ones pale primrose-coloured, these latter outwardly defined by a broad black line, the uppermost spot on the costa linear, the second the largest, the third next in size, the sixth the smallest, the fourth, fifth and seventh equal-sized ; a prominent highly-lunulated submarginal black fascia placed on a pale ground, the two anteriormost portions of this band quadrate, bearing each a whitish spot on either side. Underside, both wings ochreous, more or less washed with purplish; a submarginal series of small round black spots between the veins. Forewing with the ring-spot in the middle and double line olosing the cell very prominent; the discal band white, obscure, each spot forming it outwardly defined by a thin dark line. Hindwing with a prominent small black ring-spot in the middle of the cell (this spot is absent in E. eson, de Nicéville, and E. gupta, de Nicéville, but is present in all the other species), two prominent black lines at the end of the cell; the spots forming the discal band mach larger than on the upperside, all touching, and outwardly defined with a thin dark line. Female. Upperside, both wings somewhat paler than in the male. Foreving similarly marked, bat the spots of the discal band larger and pure white, as is also the subcostal spot; a prominent violet-white fascia between the discal and sabmarginal bands, extending from the inner margin to the lower discoidal nervule. Hindwing with the discal macular band of the male reduced to five spots only, all the spots very much smaller also, no spots posterior to the third median nervale. Underside, both wings richer coloured than in the male, strongly tinted with ferruginous; the submarginal black spots all larger and more diffused. Forewing with the discal white band anteriorly mach expanded. Hindwing with a well-formed prominent discal macular white band, extending from the costa to the abdominal margin, the spots posterior to the first mediau nervule run into a single spot andivided by the crossing veins.

The male of $E$. externa is nearest to the same sex of $E$. eson, de Nioéville; I have pointed out above how they differ. The female of E. externa is nearest to $E$. goodrichi, Distant, from Perak, from which it may be known by the spots of the discal series of the forewing on the
upperside being three times as large, greatly reducing thereby the pale area between these spots and the submarginal band; on the hindwing above there are two spots less than in $E$. goodrichi; the submarginal lunulated black band is also much broader than in that species.

Described from a single pair of specimens in the collection of Herr Georg Semper.

## 13. Eotbalia (Dophla) edrus, n. sp., Plate II, Figs. 3, on ; 4, $_{6}$.

Habitat: N.-E. Sumatra.
Expanse: $\sigma^{7,2 \cdot 7 ; ~ ㅇ, 3.3 \text { inches. }}$
Description : Male. Upperside, both wings shining fuscous, paler externally. Forewing with a discal macular very pale green band consisting of seven spots, the uppermost spot of all out of line, placed nearer the base of the wing than those which follow it; the three uppermost spots small and linear, the fourth spot larger, rounded, the fifth spot larger than the fourth, also rounded, the sixth spot the largest of all, outwardly strongly cleft, the seventh spot on the inner margin small and quadrate; the usual subapical pale green dot in the subcostal interspace; an indistinct increasing submarginal macular black fascia. Hindwing with a conjoined macular discal very pale green band consisting of eight spots, the three uppermost spots, however, are white, the inner edge of the fascia straight and even, the outer edge saw-like, as each spot is produced into a point; a submarginal lunular black fascia, each lunule of which the fascia is composed bearing outwardly a whitish spot, the three appermost of these increasingly prominent. Underside, both wings greenish-ochreons, washed with violet; the discal macular band much as on the upperside; the submarginal fascia reduced to small linear black spots between the veins. Forewing with a black ring-spot in the middle, and a double lunular spot closing the discoidal cell, both filled in with crimson. Hindwing with a black dot in the middle and a double black line closing the cell, the latter faintly tinged with crimson in the middle. Female. Upperside, both wings shining brownish-ochreous, the disc powdered with pale violet-white which merges again into the dark outer margin. Forewing with the markings on the underside in the discoidal cell shewing through; the discal series of spots increased to eight, white, each spot outwardly defined by a brown line; the three anterior spots linear, large, the fourth and fifth of equal size, the sixth and seventh in the submedian interspace well separated, the eighth on the inner margin oval ; the subapical spot much larger than in the male; a submarginal series of six black spots placed between the veins. Hindwing with the discal macular band as in the forewing, bat consisting of seven spots only, the series ending
posteriorly in the first median interspace; the uppermost spot on the costa linear, the second spot the largest of all, the rest decreasingly amaller; s prominent highly zig-zag submarginal black line. Underside, both wings paler than on the upperside, the markinga very aimilar, those in the discoidal cell as in the male.

The male of this species, as in the rest of the group, except D. recta, de Niof́ille, is barely distinct from its allies, it is, however, nearest to $\boldsymbol{E}$. eion, de Nioéville, from Java, described above. The female is nearest to $E$. bellata, Druce, from Borneo, of which latter I possess a specimen for comparison, from which it differs in the broad pale violet-powdered discal area, especially marked in the hindwing. Mr. Hewitson's figure of the female of E. bellata, in 'Exotic Butterflies,' vol. v, Adolias pl. iv, fig. 14 (1875), where it appears as E. cenespolis, does not quite agree with my specimen, his figure shewing a very large powdery-violet area in the forewing extending within the discal band, this area being very faint in my example, and confined to the region beyond the discal banil. My female of E.eurus differs, however, markedly from Hewitson's figure of $E$. cenespolis, and my example also from Borneo, in having a broad discal powdery-violet area to the hindwing on the upperside.

Described from two males and a female example in Dr. Martin's, and two males in my own collection, all from N.-E. Sumatra.

The four last batterflies described above belong to a small but wellmarked group of the large genus Euthalia, and appear to come into the subgenus Dophla, Moore, of which E. evelina, Stoll, is the type. All the species of Dophla, as I understand the subgenus, are remarkable in having on the underside of both wings a black ring-spot in the discoidal cell, and a pair of black lines on either side of the disco-cellalar nervules centred with crimson. The ring-spot is absent however in two species, E. eson, de Nicéville, and E. gupta, de Nicéville, in the hindwing only. In the $E$. evelina group there are sometimes other crimson markings in the hindwing anterior to the discoidal cell. In all the species of Dophla the discoidal cell is closed in both wings by a very slender almost aborted veinlet, and the subcostal nervales of the forewing never anastomose. The outline of the wings is distinctive, the outer margin being highly emarginate in the forewing, giving that wing a more or less falcate appearance. The cilia are very short, and the batterflies give one the idea of having been neatly trimmed round the edges with a pair of scissors. To facilitate reference to the subgroup to which the four species above described belong, I give a key to the known species. The males of several of them are so closely allied that
they are almost indistinguishable, the one from the other; but the females are in all cases abundantly distinct, so I have based the key. mainly on that sex.

## Key to certain species of the subgenus Dophla allied to E. teata, Doubleday and

 Hewitson.A. Male and female, upperside, forewing with the discal macular band straight.
(1.) F. (Dophla) bicts, Khasia Hills ; Burma; Goping, Perak, Malay Peninsula (coll. Semper).
B. Male and female, apperside, forewing with the discal macular band ourved, the anterior spot ont of line, placed nearer the base of the wing than the rest.
a. Female, upperside, with the discal macular band extending from the costa of the forewing to the abdominal margin of the hindwing.
al. Female, apperside, both wings with a prominent white fascia exterior to the discal macular band.
(2.) E. (Dophla) Eion, Java.
bl. Female, upperside, both wings with no prominent white fascia exterior to the discal macular band.
å. Female, upperside, forewing, the two anterior spots of the discal macular band small, smaller than the third spot.
a $^{3}$. Female, apperside, both wings with the submarginal black fascia highly lunulated.
(8.) F. (Dophla) teuta, Assam; Arracan Hills; [Java, Moore; Borneo, Druce].
b3. Female, upperside, both wings with the submarginal black fascia composed of quadrate apots, forming a broad fascia with straight edges.
(4.) F. (Dophla) piratica, Lazon, Mindoro, Camigain de Mindanao, NordMindanao, Philippine Isles.
63. Female, upperside, forewing, the two anterior spots of the discal macular band very large, larger than the third apot.
(5.) F. (Dophla) trotoides, South Andaman Isles.
b. Female, upperside, with the discal macular band extending from the costa of the forewing to the submedian nervare of the hindwing.
(6.) E. (Dophla) zson, Palawan, Philippine Isles.
c. Female, apperside, with the discal macular band extending from the costa of the forewing to the third median nervale of the hindwing.
al. Female, upperside, forewing with a prominent violet-white fascia between the discal and submarginal bands, extending from the inner margin to the lower discoidal nervale; the discal spots very large.
(7.) E. (Dophla) Externa, Nias Island.
bl. Female, upperside, forewing with no prominent violet-white fascia between the discal and sabmarginal bands; the discal spots emall.
(8.) E. (Dophla) Goodrichi, Perak.*

* Mr. Distant first desoribed this species from Perak in the Malay Peninenla as Euthalia goodrichi, but subsequently sank that name in his 'Rhopalocera Malayana,' p. 436, n. 17, as a aynonym of 玉. bellata, Druce, equals Adolias cenespolis, J. II. 3
d. Female, upperside, with the discal macular band extending from the costa of the forewing to the first median nervale of the hindwing. al. Hindwing with a prominent powdery-violet fascia between the discal macular band and the lanulated submarginal line.
(9.) E. (Dophla) edbus, N.-E. Sumatra.
bl. Hindwing with no prominent powdery-violet fascia between the discal macular band and the lunulated submarginal line.
(10.) E. (Dophla) bellata, Borneo.
e. Female, upperside, hindwing with no discal macular band; the spots of the forewing small.
(1L.) E. (Dophla) Gupts, Burma, Plate II, Fig. 5, i.

14. Cyrestis thereser, n. sp., Plate V, Fig. 8, $\mathrm{J}^{7}$.

Habitat : Selesseh, N.-E. Sumatra; Borneo.
Expanse: $\mathrm{J}^{7}, \mathbf{1 . 9}$ inches.
Description : Male. Upperside, both wings rich fulvous. Forewing with the following black markings :-A short straight line at the extreme base of the wing; a second line oblique but straight, from the costa to the submedian nervure; a third line straight from the subcostal nervure to the inner margin; a fourth line much bowed outwardly, confined to the discoidal cell; a fifth line short, straight, also confined to the cell immediately within the disco-cellular nervules, and tonohing the fourth; a sixth line also straight, a little beyond those veins, commencing on the subcostal nervure, and ending close to the base of the second median nervule; a seventh line angled, commencing at the costa and ending on the inner margin, the angulation being at the point where it crosses the second median nervale, the angle directed outwards; an eighth line broad, almost straight, slightly outwardly curved only, reaching from the costa to the inner margin; a ninth line narrower than the eighth, slightly sinnous, posteriorly zig-zaged, of a deep black colour, from the costa to the inner margin; a tenth line straight, extending from the costa to the first median nervule, with two prominent small round black spots in continuation in the submedian interspace; an eleventh line very narrow and straight, from the costa to the first median nervule; a twelfth line broad, paler, of similar position to the eleventh; a thirteenth line narrow, deep black, close to the onter

Hewitson, both the latter described from Borneo. As in the female of E. goodrichi the discal band of the hindwing on the apperside ends at the third median nervale, while in $\boldsymbol{E}$. bellata it ends at the first, and in the latter all the spots of the hindwing are much larger, besides other minor differences, I think the two species may be kept distinct, and the name $\boldsymbol{E}$. goodrichi revived. I possess one female of the Bornean species, and have access to three pairs of the Perak species in Semper's, Adams', and my own collection.
margin; the outer margin itself narrowly fuscons. Hindwoing with an indistinct sub-basal black line; a second line from the costa losing itself in the abdominal region; the third and fourth lines exceedingly fine, on either side of the disco-cellular nervules; the fifth line from the costa ending in the abdominal region; the sixth line answering to the eighth line in the forewing, and like it fuscous, not deep black, extends from the costa, and runs into the ninth line in the first median interspace; the seventh line narrow, jet-black, from the costa to the first median nervale; the eighth line, composed of six detached portions, commences posterior to the first sabcostal nervale and ends at the first median nervale; the ninth line extremely narrow and deep black, from the costa to the first median nervale; the tenth line broad, rather diffused, fuscous, submarginal; the eleventh line fine, deep black, following the margin; the onter margin itself narrowly fuscous: the usual large rounded clump of confused bluish and black markings at the anal angle anterior to the large anal lobe; a small round black spot encircled with whitish anterior to this clump, placed just within the second angle made by the abdominal margin ; the anal lobe rich fulvous centred with a black spot. Undsrside, both wings much paler than on the apperside; the markings very similar bat usually paler. Forewing with a quadrate whitish patch on the inner margin between the eighth and ninth lines. Hindwing, anal lobe with the central black spot mach larger than on the upperside.
C. theresce is an abundantly distinct species, and comes into the group containing $O$. thyonneus, Cramer, which I possess from Celebes; $\boldsymbol{O}$. tabula, de Nicéville, from Great Nicobar Island; and C. lutea, Zinken-Sommer, which is common in Java. In size it agrees with C. lutea. In the coloration of the ground of the apperside it is nearest to $O$. tabula, but is rather lighter, it is much darker than $C$. lutea, lighter than $O$. thyonneus. The tail to the hindwing is less than half as long as in either of the above-mentioned species. In markings it agrees best with $O$. thyonneus, bat differs in many details, as, for instance, the seventh and ninth lines on the hindwing in that species are dark metallic steel-blue, in O. theresse they are black withont any metallic lustre.

Described from an unique specimen in Dr. L. Martin's collection, taken in the virgin forest of Selesseh, on the 21st May, 1893; also from another example from Borneo given to me by Dr. Martin. At his suggestion I name the species after H. R. H. the Princess Therese of Bavaria, daughter of the Prince Regent, who is a student and lover of Natural History.

## Family LEMONIID压.

## Subfamily Nempobine.

## 15. Laxita laocoon, n. sp., Plate II, Fig. 6, 9.

 Habitat : Malay Peninsula.Expanse: $\%, 165$ and 1.80 inches.
Description: Female. Upperside, forewing with the apical twothirds of the surface crimson; the costa and onter margin very narrowly, the discoidal cell not quite to its end; a small spot in the second median, and a mach larger space in the first median, and almost the whole of the submedian interspace, fuscous. Hindwing, shining fuscous, almost bronzy in some lights; the veins slightly touched with crimson; an indistinct marginal crimson line. Underside, both wings marked as in L. damajanti, Felder.

Very near to L. damajanti, Felder, of which I possess six males and seven females from Perak, and five males and two females from N.E. Sumatra; differing on the upperside in the crimson coloration being practically confined to the apical two-thirds of the forewing instead of occupying almost the entire surface of both wings.

Described from two examples from Perak, and one from Rawan in Selangor, both in the Malay Peninsula.
16. Lasita lola, n. sp., Plate II, Figs. 9, đ' ; 7, 9.

Haritat : S.-E. Borneo.
Expanse : $\sigma^{7}, 2 \cdot 0$ and $2 \cdot 2 ; 9,2 \cdot 1$ inches.
Debcription: Male. Upperside, forewing with the costa as far as the subcostal nervure and the outer margin narrowly, fuscous; the apical two-thirds of the wing crimson; the disco-cellular nervules marked by a fuscous line; the posterior half of the discoidal cell, three streaks beyond the cell in the two discoidal and apper median interspaces, a larger space in the lower median interspace, and the entire area between the first median nervule and the inner margin, fuscous. Hindwing with that portion of the costal area covered by the bowedout inner margin of the forewing pale shining fuscous, bearing the usual oval ochreous flour-like " male-mark," the rest of the wing fuscous ; the outer margin bearing an indistinct crimson line. Undersids, both wings differ from L. damajanti, Felder, in all the brilliant metallic blue markings being much reduced in size, the submarginal series in L. lola, in the foreving, has almost entirely disappeared, the crimson area at the apex appearing thus to be of considerably greater extent; otherwise as in that species. Female. Upperbldy,
forewing with the crimson area of the same extent as in the male, but of a paler shade, bearing on the disc from the third median nervule increasing to the costa a pale buff fascia. Hindwing paler than in the male, the veins streaked more or less with crimson. Underside, both wings coloured and marked much as in the male, but the crimson ground-colour paler.

The male of $L$. Lola may at once be known from the same sex of L. damajanti by the presence of the fuscous areas on the upperside of both wings, the latter being "rubris, supra immaculatis;" the female may be known from that sex of L. laocoon, mihi, by the pale buff fascia on the upperside of the forewing.

Described from two males and one female in my collection.
17. Laxita liclene, n. sp., Plate II, Fig. 10, ó.

Abisara telesia, Distant (nec Hewitson), Rhop. Malay., p. 449, n. 8, pl. xl, figs. 2, male; 3, female (1886); Tamila telesia, Standinger, Ex. Schmett., p. 239, pl. lxyxii, male (1887).

Habitat: Malay Peninsula; N.-E. Sumatra.
Expanse: O', $^{\prime \prime} 1.75$ to $1.90 ; \%, 1.80$ to 1.90 inches.
Description : Male. Upperside, both wings fuscous. Forewing with the apex broadly, decreasing to the anal angle where it ends in a point, crimson, crossed by the black veins; an oval milky-white spot placed obliquely outwards across the middle of the submedian interspace, anteriorly extending slightly into the first median interspace. Hindwing with the costa at the base as usual broadly pale or whitish, bearing an oval flour-like ochreous "male-mark;" the apex narrowly crimson. Undsrside, forewing differs from the same sex of true L. telesia, Hewitson, from Borneo, in having the chrome-yellow (Hewitson calls it "rufons") apical area much reduced or obsolete; the two submarginal chrone-yellow lanules in.the median interspaces in L. telesia replaced by metallic blue lunules; and in having the discal series of metallic blue spots increased from two to five or six, there being three or four extra ones in the discoidal and subcostal interspaces. Hindwing does not differ from that of $L$. telesia. Female. Upperside, both wings as in L. telesia. Underside, both voings as in L. telesia.

The male of $L$. lyclene may at once be known by the crimson apical area on the apperside of the forewing being much larger than in L. telesia, and as regards the hindwing in having the apex touched with crimson. The females of the two species appear to be quite indistingaishable.

Described from one male from Rawan in Selangore, and three males and two females from Perak, both in the Malay Peninsula, and namerous specimens from N..E. Sumatia. True L. telesiu occurs in

Borneo, the type being from Sarawak, and in my collection are three males and a female from S.-E. Borneo. Mr. Distant records L. telesia from Sumatra, but this species is probably the one meant.
18. Lasita lyncestis, n. sp., Plate II, Fig. 8, ơ'.

Habitat: Malay Peninsula.
Expanse: ${ }^{\circ}, 177$ inches.
Description : Male. Upperside, both wings and cilia fuscons. Forewing with a band of crimson on the outer margin, wide on the costa, fining away to nothing at the anal angle; a broad oblique discal bluishwhite band, commencing anteriorly just anterior to the lower discoidal nervale, ending jast before the anal angle on the submedian nervare, notched inwardly at the origin of the second median nervale, anteriorly inwardly bounded by the disco-cellular nervales. Hindwing with the usual shining pale fuscous costal area bearing the "male-mark" of the genus. Underside, forewing differs from L. orphna, Boisduval, in having numerous metallic blue markings on the disc, in the present species there are two such spots placed outwardly against the two inner black spots in the median interspaces, and three such spots placed ontwardly against the three black spots beyond the outer end of the cell, with a series of five others beyond extending across the disc; in L. orphna all these blue spots are lacking. Hindwing as in L. orphna.*

This species is not inoluded in Mr. Distant's "Rhopalocera Malayana." On the upperside it differs from two male specimens of L. orphna in my collection from S.-E. Borneo in its smaller size, brighter crimson onter border to the forewing on the apperside, and narrower discal bluish-white band, which latter in L. orphna is not inwardly notched below the cell.

Described from a single specimen in my collection from Perak.
There is one species of Laxita which I am still unable to identify. This is the batterfly figured by Hewitson in "The Genera of Diurnal Lipidoptera," vol. ii, p. 422, n. 7, pl. lxix, figs. 7, male ; 6, female (1851), as "Emesis orphna, Boisduval," bat re-named "Taxila" tanita, by Hewitson, in his "Exotic Butterflies," vol. ii, Taxila pl. i, text (1861). Mr. Distant in his "Rhopalocera Malayana," p. 192, n. 5, pl. xviii, fig. 14, female (1883), describes and figures an "Abisara" tanita. This female specimen does not at all agree with Hewitson's figure of the

[^5]female. It appears to me probable that Hewitson's male figure and Distant's female figure refer to one species, which might stand as L. tanita, the locality for which, as given in "The Genera," p. 422, n. 7, is "Borneo ; India," batrequires to be verified. I have seen no specimens agreeing with these two figures, Hewitson's n. 7, male, and Distant's female; the species if distinct is very near to L. damajanti, Felder. The species represented in Hewitson's fig. n. 6, female, should, it appears to me, if re-discovered, be named. It is apparently nearest to L. telesia, Hewitson, but has the chrome-yellow area at the apex of the forewing on the upperside much larger than in that species. Mr. Distant has further complicated matters by describing Hewitson's female figure n. 6 as a male. The bowed-out inner margin of the forewing in the males of the genus Laxita will at once distinguish them from the females, which have the inner margin straight. The species which Dr. Standinger figures as "Taxila" tanita, Hewitson, in his "Exotische Schmetterlinge," p. 239, pl. lxxxvii, male (1887), appears not to differ from what I identify as $L$. damajanti.

## Family LYCANIDA4

## 19. Geridus gigantes, n. sp., Plate V, Figs. 1, ó; 13, \& .

Habitat : Penang; Battak Mountains, N.-E. Sumatra.
Expanse: O', $^{7} 2.0$; $9,1.8$ to 2.1 inches.
Description: Male. Upperside, both wings pure chalky-white. Forewing with the basal third of the costa reaching to the subcostal nervure dusky; the costa beyond this, the apex and the onter margin broadly black, the inner edge of this large black area very irregular, it just enters the anterior outer angle of the discoidal cell, is pointed inwardly on the second median nervale, closely approaches the outer margin (exactly as in typical Terias hecabe, Linnæns) in the first median and submedian interspaces, the black area is wider again from the submedian fold to the inner margin; a small portion of the base of the third median nervale prominently swollen, this being a characteristic secondary sexual character in this genus. Hindwing with the costa outwardly broadly black. Cilia of both wings fuscous. Underside, forewing black, the disc crossed by a pure white oblique macular band formed of four portions; two small and obscure ring-spots in the cell, one on the costa about two-thirds from the base of the wing; the apex and outer margin decreasingly pale ferruginous, the inner edge of this area bearing anteriorly a series of four whitish ring-spots; a submarginal series of black dots between the veins; a rather large oblong dark spot placed obliquely at the anal angle. Hindwing pale ferrugi-

## 24 L. de Nioéville-Butterfies from the Indo-Malayan region. [No. ],

nous; bearing regularly over the surface darker red spots arranged much as in typical species of the genus Arhopala, Boisduval, these spots are disposed thas:-A small round one at the extreme base of the wing; followed by a series of three single spots; then another series of three, but these spots are doable; then four conjoined spots at the extremity of the cell; then a discal curved band extending across the wing from the costa to the abdominal margin, broken only by the first sabcostal nervale; some obscare spots on the outer margin. Female. Upperside, both wings marked almost exactly as in the male. Undzrside, forewing differs from the male in having the discal macular band more extensive and run together into a single undivided band, anteriorly bounded by the subcostal nervare, posteriorly by the inner margin, along which it extends to the base of the wing. Hindwing with the macular markings less conspicaons than in the male; the inner edge of the discal series of spots bears on the posterior half of its length a series of black spots often found in the species of this genus.
G. gigantes is not only the largest known, but is the most conspicu-ously-marked species in the genus, and has no near ally. Were the ground-colour of the upperside yellow, instead of pure white, it would almost exactly resemble Terias hecabe.

I have described the species from a male and two females in Dr . Martin's and my collection, taken in the Battak Mountains of N.-E. Sumatra, in August and November, and another pair in Mr. A. R. Adams' collection taken at Penang.

## 20. Gerfdus Getolus, n. sp., Plate V, Fig. 12, 9.

Habitat: Battaz Mountains, N.-E. Sumatra.
Expanse: of, 1.3 and 1.5 inches.
Description: Female. Upprbside, forewing pure white; the costa basally, and the base of the wing, dusky; the apex very broadly black, as is also the onter margin at the anal angle, but much more narrowly so. Hindwing with the disc only white, the rest of the wing dasky; the disco-cellular nervales marked by a prominent blackish line. Underside, forewing with the dise white, the rest of the wing pale slate-colour ; three increasing dark spots outlined ontwardly with white in the discoidal cell, a dark spot posterior to the middle one of these in the submedian interspace; three ring-spots on the costa; a short subapical macular band ending posteriorly in a separated round spot in the second median interspace; an oblique prominent spot at the anal angle; a submarginal series of black dots between the veins. Hindroing, pale slatecolour, with the macalar markings as usual in the genus.

Nearest apparently to $G$. zinckenii, Felder, from Java, of which

I have a good series, but it may at once be known from that species on the upperside by the hindwing being white on the dise with a prominent dark disco-cellular line, G. zinckenii being dusky throughout; on the underside the ground-colour is a pale slate-colour, in G. zinckenii it is pale ferrnginous.

Described from two specimens, one in Dr. Martin's and one in my collection, taken in the Battak Mountains in October, 1892.
21. Geridus gallus, n. sp., Plate V, Fig. 11, $q$.

Habitat: Battak Mountains, N.E. Sumatra.
Expanse: $9,1 \cdot 5$ inches.
Drscription : Female. Upperside, both wings fuscous. Forewing with the apical area darker than the basal ; crossed by an oblique discal white band with highly irrogular edges, not quite reaching the costa or the outer margin above the anal angle, ending posteriorly on the submedian fold. Cilia fuscous. Hindwing immaculate. Cilia anteriorly white, becoming fuscous towards the anal angle. Underside, both wings highly variegated, being coloured black, white, pale ochreons, and ferraginous. Forewing with the ground-colour black; the discal white band as above but broader, its edges even, reaching the outer margin at the anal angle; a pale ochreous patch at the apex, below which the ground-colour is ferruginous; three white ring-spots on the costa; two similar ones in the discoidal cell; a prominent black spot at the anal angle; a submarginal macular black line. Hindwing with the anterior half pale ochreons, the posterior fascous mottled with ochreous; the macular markings as usual, though somewhat indistinct.

This may be a highly variegated form of G. symethus, Cramer, a common species in N.-E. Sumatra, but it differs greatly from any specimen of that species in my large suite of examples from the Malay Peninsula, Sumatra, Borneo, and Java, from all of which G. gallus differs in the white band on the upperside of the forewing being half as wide, the hindwing concolorous throughout, and by the highly variegated markings of the underside.

Described from a single example in Dr. L. Martin's collection.
As the genus Gerydus, Boisduval, has vastly increased in numbers in recent years, it may perhaps be useful to add a list of the described species, as far as I know them. Many species described in this genus do not belong to it at all, and have been excluded. The flattened legs of all the species is an unique character by which they may be instantly known. The list is headed by the largest, most beautifnl, and most aberrant species.
J. II. 4
L. de Nicéville—Butterfies from the Indo-Malayan region. [No. 1,
(1) Gerydes gigantes, de Nicéville, Penang, N.-E. Samatra (de Nicéville).
(2) Grrides symethus, Cramer, East Indies (Cramer), Monlmein, Penang, Malacca, Perak, Johore, Sumatra, Nias Island, Java, Borneo, Pulo Lant, Palawan, Luzon, Mindanao, Jolo Islands, S.-W. Celebes, Amboina, Sumba, Sambawa, Ceram, Goram, Flores, New Guinea.

Mr. Doherty considers that the G. pandu, Horsfield, deecribed from Java, which is generally given as a synonym of this species, may be distinct. I am unable, however, to find any character by which the two species can be separated.
(3) Gerydes pitronius, Distant, N. Borneo (Distant).
(4) Gerydus teos, Doherty, Sumba, Sambawa (Doherty).
(5) Geridus aallos, de Nicéville, N.-E. Sumatra (de Nicéville).
(6) Gerydus biggsif, Distant, Malacca (Distant), Barma, Perak, Sumatra, Nias Island, Pulo Laut.
(7) Gbrydus gopara, de Nicéville, Perak (de Nicéville), Johore, Singapore, North Borneo.

This species is placed by Mr. H. J. Elwes and Mr. W. Doherty as a aynonym of $G$. biggsii, which is probably correct.
(8) Gerydus drdcei, Semper, Bohol in the Philippine Islands (Semper).
(9) Gerydus zinckeni, Felder, Java (Felder).
(10) Gerpdos getulds, de Nicéville, N.-E. Sumatra (de Nicéville).
(11) Grrydos chinensis, Felder, Hongkong (Felder).
(12) Grrydus chinensis, var. ceramensis, Ribbe, Celebes, Amboina, Saignn, Bara, Borneo (Ribbe).
(13) Gerydus irroratus, Druce, Siam (Druce), Lazon, Palawan.
(14) Gerydus irroratos, var. assamensis, Doherty, Naga Hills (Doherty), Perak, Pulo Laut.
(15) Gerydos pelilppus, Standinger, Palawan (Staudinger).

This species is placed by Herr Georg Semper as a synonym of G. irroratus, Drace.
(16) Greydos boisdovali, Moore, Java (Moore), Sikkim, Assam, Chittagong Hill Tracte, Burma, Shan States, Singapore, Saigon, Amboina, Batjan, Burn, Ceram, Ké Islands.
(17) Grrydus boisdutali, var. acragas, Doherty, Sumba, Sam. $b_{\text {awa }}$ (Doherty).
(18) Greydds learchos, Felder, Lazon, China (Felder).
(19) Grbydds styainnos, Batler, Ternate (Butler).
(20) Gerpdos milanion, Felder, Lazon (Felder), Cebú, Samar, Bohol, Camotes, Panaon, Camiguin de Mindanao, Mindanao.
(21) Gerydus croton, Doherty, Burma (Doherty), East_Pegu.
(22) Gerydos maximus, Holland, Celebes (Holland).
(23) Grrydus ancon, Doherty, Tavoy (Doherty).
(24) Gbrydus heracleion, Doherty, Perak (Doherty).
(25) ? Gertdus pladtus, Fabricias, the Indies (Fabricius).
(26)? Gerydus leos, Guérin, Bouru (Guérin).
22. Paragertdos portunos, n. sp., Plate V, Fig. 14, ơ.

Habitat : Java.
Expanse: $\mathrm{O}^{7}, 1.5$ and 1.6 inches.
Description : Male. Ufprrside, both wings dull hair-brown. Forewing with the usual ochreous lines on the costa and pale area on either side of the swollen third median nervule. Underside, both wings pale ochreons, profusely and evenly sprinkled throughout with minute ferruginons spots. Forewing with the inner margin somewhat paler and free of markings, though bearing two or three strim larger than the others towards the base of the wing.

Tbis species appears to be nearest to P. taras, Doherty, which has the apex of the forewing on the underside "rufous-brown," while P. portunus has the whole of the underside of that colour, the groundcolour of P. taras is white, of $\boldsymbol{P}$. portunus pale ochreons. Of P. taras I have captured both sexes in the Meplé Valley, middle Tenasserim, in October.

Mr. Doherty, who takes particular interest in this group of the Iycenider, has recorded his feelings of doubt as to whether the genus Paragerydus can be maintained as distinct from the genus Allotinus." As far as the specimens of both genera contained in my collection are concerned, I am of opinion that the two genera may well be kept distinct. The length, and consequently the point of origin, of the third subcostal nervule of the forewing, certainly varies greatly, but in all my examples of Paragerydus the apper discoidal nervale originates from the subcostal nervare well beyond the apex of the discoidal cell; while in all my examples of Allotinus it originates at the apex, which feature constitutes a well-marked difference, and can be instantly detected by the application of a little benzine to the wing to make it transparent.
P. portunus is described from two specimens sent me by Mr. H. Fruhstorfer.

## 23. Paragerydos pyids, n. sp., Plate V, Fig. 2, ơ.

Habitat : Borneo.
Expanse: ${ }^{7}, 1 \cdot 4$ inches.
Description : Male. Upperside, both wings rufous-bruwn Forewing

[^6]with the lines on the costa and "male-mark" as usual. Underside, both wings pale rufous, profusely and evenly sprinked with dots and spots of a deeper rufous colour; a marginal series of very small black spots, one in each interspace.

Closely allied to $\boldsymbol{P}$. portunus, mihi, from Java, bat differs on the upperside in being rufous-brown, instead of dull hair-brown, and on the underside in having the ground-colour pale rufous instead of pale ochreous, and in the presence of the marginal black dots.

Described from a single example received from the late Mr. W. Davison.

## 24. Logania luca, n. sp., Plate II, Fig. 13, $q$.

Habitat: Perak, Malay Peninsula; N.-E. Sumatra.
Expanse: $9,10 \mathrm{inch}$.
Description : Female. Upperside, foreeving with the basal half milky-white, the outer half fuscous, the costa and base dusky, the extreme costa dotted with white on the basal half. Hindwing fascons, the disc obscurely purplish-white. Underside, both wings with the ground-colour probably white, but the surface is so thickly irrorated with brownish-ochreous that the ground-colour appears only as minute white dots profusely and evenly scattered over the surface mixed with a few black scales. Forewing with an obscure darker spot towards the end of the discoidal cell, and a similar discal band. Hindroing with some very obscure dark spots towards the base, an oblong one at the end of the cell, and a curved discal band crossing the wing from the costa to the abdominal margin.

Probably nearest to L. marmorata, Moore, the two original specimens of which, in very poor condition (probably both females, one certainly is that sex, the body of the other is lost, but the shape of the wings is certainly feminine), are before me. L. luca differs from them in having the outer margin of both wings more even, not distinctly scallopped, and the ground-colour of the underside is far redder, with the irrorations much more dense; this latter, however, is a variable feature in L. marmorata, as shewn in Mr. Moore's and my figures of the species taken from different specimens. $L$. luca may be still nearer to $L$. obscura, Distant, but the short original description of the latter does not in several particulars fit my specimens; Semper's and Staudinger's figures of the species agree very well with my specimens on the upperside, but neither of them agree on the underside.

I took two fresh specimens of this species in the high forest at Namoe Oekor, in October, 1893. They were flying amongst and settling on the low bushes growing under the high trees. I also possess two other females from Perak.

As far as I am aware, the genus Logania contains the following species. I include in it the two species, L. marmorata, Moore, and L. sriva, Distant, which constitate Mr. Doherty's genus Malais, as he himself doubted subsequently the validity of the genus.* I have arranged the species chronologically.
(1) ? Logania regina, Druce, Borneo (Druce). This species may be an Allotinus. To judge from the figure, the type specimen must have been a male, as the body is very long. Mr. Druce does not say what sex he described.
(2) Logania malafica, Distant, Sungei Ujong, in the Malay Peninsula (Distant) ; S..E. Borneo ; Pulo Laat; Sibulan, S.-E. Mindanao, one of the Philippine Isles.
(3) P Logania lahomius, Khiel, Nias Island (Khiel). This species may also be an Allotinus. The specimen figared seems to be a male, as it has a very long body.
(4) Logania marmorata, Moore, Elphinstone Island in the Mergai Archipelago (Moore); Monè in the Shan States; Perak; N.-E. Sumatra; Pulo Laut.
(5) Logania sriwa, Distant, Malacca (Distant); Peraik; Pulo Laut.
(6) Logania obscura, Distant, Northern Borneo (Distant); Palawan, Cebú, and East Mindanao, in the Philippine Isles.
(7) Logasia distanti, Semper, Cebú, S..E. Mindanao, Philippine Isles (Semper).
(8) Logania distanti, Staudinger, Palawan (Staudinger). Herr Semper places this species as a synonym of $L$. obscura.
(9) Logania massalia, Doherty, Margherita, in Upper Assam (Doherty).
(10) Louana luca, de Nicéville, N.-E. Sumatra (de Nicéville).
25. Simiscina solyma, n. sp., Plate IV, Fig. 10, $q$.

Habitat: Gapis, near Taiping, Perak, Malay Peninsula.
Expanse: $9,1.6$ inches.
Description: Female. Upperside, both wings fascous. Forewing with a large oval discal white patch, which, in some lights, is entirely suffased with beantiful rich iridescent emerald-green, and in all lights is more or less bordered by this colour; the patch commences beyond the discoidal cell just anterior to the third median nervale, and reaches the inner margin, its posterior portion, however, is much diffased; just beyond the patch are two rounded emerald-green spots divided by the second median nervule. Hindwing with a rather large

[^7]emerald-green spot in the second median interspace; three lunulated emerald-green lines beyond in the two median and submedian interspaces; a marginal emerald-green thread, broken where it is crossed by the veins, obsolete towards the apex of the wing; the costa of the wing broadly pale ochreous. Underside, both wings with the basal third chocolate-colour, the outer two-thirds ochreons. Forewing with the base of the inner margin oclureous; a broad discal wedge-shaped chocolate-coloured band with its base on the costa, its apex on the submedian nervure; its outer edge closely followed by a narrow chocolate line; the outer margin broadly chocolate. Hindwing with a macular, short, but rather broad, chocolate line on the middle of the disc; followed by five large chocolate spots divided only by the veins, the middle one the largest, the one on either side of it smaller, the two outermost spots the smallest; these five spots are followed by 9. macular band extending right across the wing of somewhat diffused chocolate spots; these again are closely followed by a narrow chocolate line; the margin bears a series of lunular spots between the veins, of which the one in the second median interspace is the largest and black, the rest are black and chocolate; a fine anteciliary inner white and then an outer chocolate thread.

This species is quite unique, there is nothing remotely resembling it in the genera Poritia or Simiskina. The white patch on the upperside of the forewing at once reminds one of Laxita telesia, Hewitson, which has a similar patch in the male.

The type and only known specimen of this species is depositel in the collection of Mr. A. R. Adams of Penang, who caught it himself. I am much indebted to him for allowing me to describe so beantiful and interesting a species.
26. Pithecops marie, n. sp., Plate IV, Figs. 2, ơ; 9, 9.

Habitat: N.-E. Sumatra.
Expanse: $\sigma^{7}, 8$ of an inch to 1.2 inches; $9,1.0$ inch to 1.1 inches.
Desoription : Male. Upperside, both wings rich deep shining blue, almost invisible in some lights. Forewing with the apex somewhat widely, the outer margin narrowly and decreasingly black. Hindwing with the costa broadly, the outer and abdominal margins less broadly, black. UNDERSIDE, both wings milky-white, a sexies of rery fine black dots on the outer margin ; an anteciliary black thread. Foreving with a very narrow blackish line defining the disco-cellular nervales; two small black dots on the middle of the costa, often absent; a submarginal decreasing ochreous fascia, which becomes dusky at the costa; within which at the anal angle are two fine ochreous lines one above the
other. Hindwing with a large round black spot at the apex; a submarginal ochreous line. Female. Upperside, both wings dead plumbeousblack. Foreving with a short streak of blue scales in the lower discoidal interspace beyond the end of the discoidal cell. Hindwing anmarked. Underside, both wings as in the male. Cilia throughout more prominently marked alternately black and white than in the male.

A comparison of the figure here given of the male (which, however, is a very poor one, drawn from a very small specimen, the first I received), with that of Pithecops fulgens; Doherty;* from Margherita, in Upper Assam, of which I possess three males and two females, including the type specimens, will at once disclose the fact that on the upperside the male of $\boldsymbol{P}$. marice has the blue area of much greater extent (it is also of a deeper, more truly blue, shade), and on the underside, that it is far less heavily marked, the two costal dots of the forewing being often absent, and the apical spot of the hindwing often smaller.

The discovery of a second blue species of the genus is highly interesting. I have described it from several male examples received from Hofrath Dr. L. Martin; one taken by myself at Namoe Oekor in October, in the virgin forest, and three female examples in my own collection, and one in Dr. Martin's, after whose amiable wife I have great pleasure in naming it. Though this butterfly is so small, the male immediately attracts attention when flying by the wonderful refulgence of the coloration of the npperside of the wings.

## 27. Cyaniris crissa, n. sp., Plate II, Fig. 12, ot.

Habitat : Nilgiri Hills and Ashamboo Hills, South India.
ExpARSE: ${ }^{7}, 1.35$ inches.
Description: Male. Upprerside, both wings shining violet-blue. Foreving with the costa narrowly, the apex widely, the outer margin broadly and evenly, black. Hindwing with the costa widely, the outer margin narrowly, black; five round black spots placed against the black border, one each in the discoidal and median, two in the sub. median interspace. Underside, both voings dead white, all the black markings unusually large and prominent ; a marginal series of prominent spots, oval in the forewing, round in the hindwing; a submarginal prominent line, broader and lunulated in the forewing, narrower and more highly lunulated in the hindwing; a very fine anteciliary black thread. Foreving with a broad prominent comma-shaped mark closing the discoidal cell; a discal series of seven spots, the two anterior and two posterior spots in one straight line, the three middle spots ont of line,

[^8]shifted outwardly. Hindwing with three large rounded spots across the base of the wing; a fine line at the end of the cell, a very irregular discal series of eight spots, of which the one on the costa and the one on the abdominal margin are the most prominent. Cilia above dusky white, on the underside the cilia under a magnifying glass appear to be white at the base tipped with dusky.
C. crissa on the upperside agrees best with C. placida, de Nicéville, from Sikkim, Assam, Burma, the Malay Peninsula, and Java, but the outer black margin on the forewing is rather broader, and the submarginal black spots on the hindwing are better separated from the black margin. On the underside the two species are abundantly distinct, the markings in C. crissa being almost throughout deep black, while in C. placida they are dull fuscous, they are also far more prominent and larger in C. crissa. In the rains form of C. puspa, Horsfield, the markings on the underside are quite as prominent as in $C$. crissa, but they differ somewhat in character; in the hindwing especially the sabmarginal line is much nearer to the marginal spots in $O$. puspa than in C. crissa. C. cyanescens, de Nicéville, from the Nicobar Isles, is another allied species, but the markings on the underside are different, being smaller, less prominent, and more or less fuscous.

Described from a single example obtained at Kalar in the Nilgiri Hills by Lient. E. Stokes Roberts, R. E., on the 17th August, 1892, another male taken in March, in the Ashamboo Hills of Travancore, and received from Mr. Harold S. Fergason.
28. Everes moorei, Leech, Plate II, Fig. 11, Ot $^{7}$.

Lycena moorei, Leech, Trans. Ent. Soc. Lond., 1889, p. 109, n. 45, pl. vii, fig. 3 ; idem, id., Butt. China, Japan, and Corea, p. 310, pl. xxxi, fig. 9, male (1893).

Habitat: Kinkiang, Chang-yang, Central China (Leech); Khasia Hills.

The Rev. Walter A. Hamilton has sent me eight specimens of this species obtained by his native collectors in the Khasia Hills. It occure also at Kinkiang and Chang-yang in Central China. The Indian specimens are a good deal smaller than the Chinese examples (23 as against 29 mms .), but do not differ in coloration and markings. The species is a true Everes, as I have ascertained by bleaohing the wings of a specimen, but is a little abnormal, as the hindwing has no trace of a tail. This, however, in the Lyccenidco, cannot be accepted as a feature of generic or even specific value, as several instances occur in which the same species is both tailed and tailless. In the genus Everes not only is E. moorei tailless, but the type species, E. argiades, Pallas, is sometimes without tails, Mr. W. Doherty having obtained tailless
specimens in the Naga Hills, and Lieut. E. Y. Watson similar ones in the North Chin Hills of Upper Burma (Fort White, 7,000 ft., March and April ; Tiddim, 5,500 ft., April), of which he has sent me a considerable series. E. moorei is not mentioned in Colonel Swinhoe's "List of the Lepidoptera of the Khasia Hills."*
29. Lampides lucide, n. sp., Plate V, Fig. 3, ®'. $^{\text {. }}$

Habitat: Battak Mountains, N.-E. Sumatra.
Expanse: ${ }^{7}, 1.6$ inches.
Description : Male. Upperside, both wings milky-white more or less glossed with pale blue; all the fuscous bands, the dark costa, and base of the wing of the underside shining. through as pale blue bands. Foreving with the apex broadly, and the outer border rather broadly and decreasingly black. Hindwing with a black anteciliary thread, within which is a series of small indistinot linear black lines between the veins; cilia white, tipped with black; tail black, tipped with white. Underside, both wings chalky-white. Foreving with the basal two-thirds of the costa and the base of the wing sprinkled thickly with plumbeous scales; a broad straight fuscous band from the dusky costa to the submedian nervure covering the disco-cellular nervales; a similar but dislocated band beyond from the costa to the third median nervule; between these two bands is a quadrate spot in the second median interspace; a third short band from the costa to the lower discoidal nervale; a fourth band, submarginal, curved, from the costa to the submedian nervure; a fifth marginal narrow band; a rather broad anteciliary black thread. Hindwing with the base narrowly thickly sprinkled with plumbeons scales ; crossed by seven fuscous bands which are more or less straight till they approach the abdominal area when they are all recurved to the abdominal margin, except the second band from the base of the wing, which ends on the first median nervale and is not recurved; a large oval black spot near the margin in the first median interspace, bearing at the corner nearest to the base of the tail a few brilliant metallic green scales, the spot broadly crowned with rich ferruginous; a small anal black spot bearing anteriorly a few metallic green scales, crowned by a ferruginous line; an anteciliary fine black thread. Abdomen plumbeous above, the segments marked with a white line, the abdomen below white.

This is a very remarkable species, and unlike any other. The coloration of the underside is reversed. In the other species of the genus the ground-colour is dark and the markings are white, in L. lucide the ground-colour is white and the markings are black. The broad black apex and oater margin of the forewing above, and the
*Trans. Ent. Soc, Lond., 1898, p. 297.
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markings of the underside of both wings being represented above by pale blue bands, are also quite unique characters. On the apperside L. lucide reminds one of $\boldsymbol{L}$. aratus, Cramer, as figared by Hear P. C. T. Snellen in Tijdsch. voor Ent., vol. xxxiii, p. 271, pl. xi, fig. 1, male (1890), from Tanah-Djampea Island, near Celebes, but that speciea has no broad black border to the forewing.

Described from one specimen obtained by the Battaks in Jànuary, 1893, in my collection; Dr. Martin possesses a single female example, which I hope hereafter to have an opportunity to figure and describe.
30. Arhopala constancere, n. sp., Plate IV, Fig. 11, 8.

Habitat: South Andaman Isles.
Expange: of, 1.8 inches.
Drscription: Female. Upprbidid, both wings rich shining rather light blue. Forewing with the costa as far as the subcostal nervare, the apex very widely, and the outer margin widely, purplish-black. Hindwing with the costa and outer margin broadly purplish-black, the abdominal margin pale fuscons; the anal lobe small, purplish-black; tail rather short, purplish-black tipped with white; cilia purplish-black throughout. Underside, both wings purplish-reddigh-brown, the markings a little darker only than the ground-colour. Forewing with a small round dot towards the base of the discoidal cell, a larger oval one at its middle, a large one at its end, with a spot below filling the base of the first median interspace; the discal band straight, even, formed of six nearly equal-sized spots, extending from the costa to the first median nervale; two indistinct submarginal macular bands; the inner margin broadly pale, this pale area reaching to the submedian nervare; with an indistinct spot (its onter edge sharply defined) within and posterior to the point where the first median nervale arises. Hindwing with the nsual basal spots small, the quadrate spot closing the discoidal cell touching the large second anterior spot of the usual discal fascia; the submarginal band broad; the anal lobe bearing a small deep black spot crowned with dull dark green scales, with a few scattered similar scales in the interspace beyond.

There is no allied Indian species with which I can compare this, but it appears to be very similar on the underside to $A$. ate, Hewitson, from Amboina, differing, however, in the discal band of the hindwing tonching the disco-cellular spot instead of being widely separated from it, and in having the metallic green sprinklings at the anal angle much fewer.

Described from a single example obtained at Port Blair by the late Mr. R. Wimberley, after whose widow I have much pleasure in naming it.

## Genus Listridi, nov.

Male. Forswing, rather long and narrow ; costa almost straight, apes to termination of third median nervule truncate, outer margin below trancation emarginate, inner angle rather acute, inner margin lobed before the middle ; costal nervure ending just beyond the upper end of the discoidal cell ; subcostal nervare with three branches, excluding the terminal portion of the nervure which is often counted as an additional subcostal nervule, terminating on the costa just before the apex of the wing; first subcostal nervule arising from the subcostal nervare a little beyond the middle of the cell, ending on the costa beyond the end of the cell; second subcostal arising nearer to the apex of the cell than to the origin of the first subcostal; third subcostal arising midway between the end of the cell and the apex of the wing; upper disco-cellular nervale wanting; middle disco-cellular arising at the point where the upper discoidal nervule is given off, concave; lower disco-cellular longer than the middle disco-cellular, in the same straight line, concave; second median nervale arising well before the lower end of the cell; first median arising twice as far from the base of the second as the second does from the end of the cell; submedian norvure straight; a sexual tuft of hairs attached to the inner margin before its middle and turned under and upwards. Hindwing, large, broad; costa nearly straight, outer margin broadly curved to the anal angle, slightly produced at the termination of the third median nervule; anal bobe very large; abdominal margin excavated anterior to the anal lobe; costal nervure ending at the apex of the wing, very much carved at the base, then straight to the apex; first subcostal nervule arising well before the apex of the cell, ending at the apex of the wing; upper disco-cellular nervule straight, lower disco-cellular also straight, in the same straight line as the upper, both slightly outwardly oblique, a little longer than the upper; second median nervule arising just before the lower end of the cell; submedian nervurs straight; internal nervare short, recurved; a sexual glandular "scale" patch extending from the base of the first subcostal nervule to the termination of the discoidal cell, not extending into the cell, but with as large or rather larger an area anterior to the first subcostal nervale as there is posterior to that vein. Antennce about half as long as the costa of the forewing, with a large well-formed club. Palpi rather long, porrect. Eyes hairy. Thorass rather robust. Abdomen short, extending to two-thirds the length of the abdominal margin of the hindwing only. Cilia of the hindwing very long and coarse. Type, L. dudgeoniii, de Nicéville.

The secondary male sexual characters of the genus are nearest as far as Indian gencra go to those of Bindahara, Modre, the "scale"
patch on the hindwing being placed in much the same position, though it is not quite so large and reaches quite up to the origin of the upper-disco-cellular nervale, which it does not do in Bindahara, and it has a similar tuft of long hairs on the forewing; bat it differs from the five Indian genera-Hysudra, Rapala, Bindahara, Virachola, and Sinthwoa, all of Moore-which possess the "scale" mark and tuft of hairs, in being entirely devoid of a tail to the hindwing. The genus is so entirely aberrant that it is very difficult to know where to place it, though its affinities are perhaps more with Thecla, Fabricius, than with any other.
31. Listeria dddgeonif, n. sp., Plate IV, Fig. 3, ơ'

Habitat : Bhutan.
Expanse: $\mathbf{8}, \mathbf{1} \cdot 25$ inches.
Description : Male. Upperside, forewing black; the discoidal cell, a small area at the base of the second and a larger area at the base of the first median interspace and thence broadly to the inner margin of the wing, but not nearly reaching the anal angle, bright blue. Hindwing with the costa broadly extending into the cell, the onter margin broadly but decreasingly to the anal angle, black; the abdominal margin broadly pale fuscons; the rest of the wing bright blue. UndsrsIDE, forewing pale fuscous inclining to pale ochreons broadly on the inner margin ; a large reddish spot at the end of the cell, a discal macular reddish band from the costa to the first median nervale; a submarginal broad black-mixed-with-red band; the sexual tuft of hairs on the inner margin turned under and upwards pale ochreous. Hindwoing with the base rather broadly black, the rest of the wing reddish, becoming darker towards the outer margin, where it is umber-coloured; beyond the black basal area is a broad area extending across the wing consisting of a confused mass of ill-shaped ochreous spots; the outer margin bears a double lunulated fuscons line, each pair of lunules enclosing a small space of the ground-colour. Cilia reddish throughont, broad and coarse, and very long on the hindwing, especially where they fringe the anal lobe.

The batterfly is so entirely different from all others known to me in shape, markings and sexual characters that I can compare it with none. It remotely reminds one of Thecla frivaldszkyi, Lederer, and allies, in the markings of the underside; but the coloration of the apperside, the truncated apex of the forewing, and the "male-marks "are wholly dissimilar.

Described from a single example not in very perfect order, captured at 2,500 feet elevation above the sea by Mr. J. L. Lister, after whom I have much pleasure in naming the genus. As my friend Mr. G. C.

Dudgeon "discovered" the species in Mr. Lister's collection, I have named it specifically after him.
32. Camena cremera, n. sp., Plate V, Fig. 16, ơ".

Habitat: Java.
Expanse: ơ, 1.7 inches.
Description: Male. Upperside, both wings cerulean-blue; cilia black, faintly tipped with grey on the hindwing. Forewing with the costa at the base very narrowly black, but the black area broadening out and reaching the subcostal nervure before the apex of the cell; the apex of the wing very widely black, narrowing away to nothing at the anal angle. Hindwing with the costal area broadly pale ochreous, polished; the outer margin narrowly black, but widening out somewhat at the apex of the wing; anal lobe small, inconspicuous, black, with a few turquoise-blue scales posteriorly, obscurely crowned with ochreous; the abdominal margin whitish. Underside, both wings plumbeous; a common discal even-edged straight white band, widest at the costa of the forewing, ending on that wing at the first median nervule, in the hindwing commencing on the costa, ending on the submarginal dark line; a common submarginal narrow dark line, not quite reaching the costa of either wing, in the forewing slightly outwardly bowed, ending at the submedian nervare, in the hindwing much outwardly bowed, posteriorly zig-zag and recurved to the abdominal margin, defined on the gig-zag portion on both sides by a fine white line; a very fine anteciliary black thread, defined inwardly narrowly with whitish on the hindwing. Forewing with the inner margin broadly whitish; the large tuft of hairs turned under and forwards deep black, and lying across a polished area. Hindwing with a small round black spot in the first median interspace near the margin, anteriorly broadly crowned with a large orange spot which reaches as far as the submarginal dark line; the anal lobe bearing a prominent large round deep black spot, crowned with a thin line of turquoise-blue scales; the area between the anal lobe and the second median nervule broadly sprinkled with grey scales; tails black, fringed and tipped with white. Body above blue throughout; below whitish.

Closely allied to C. cotys, Hewitson, from Nepal, Sikkim, the Khasia Hills, East Pega, and Burma, and to C. anysis, Hewitson, from Macassar (Celebes), and the Philippine and Jolo Isles, differing from the figure of the latter in the black area of the forewing on the upperside being lass wide and reaching the inner angle in a regular carve, in C. anysis it appears to end abruptly at the first median nervule; in the latter species the apex of the hindwing appears to be blue, in $O$. cremera
it is somewhat broadly black; on the underside of the hindwing the black spot in the first median interspace is half as large, while the orange area anterior to this spot is many times larger than in C. anysis. From C. cotys it differs on the underside in the common white discal band being narrower, in the absence of the common "submarginal obscare rufons band," by the large size of the orange patch crowning the black spot in the first median interspace of the hindwing, and by the anal lobe being crowned with blue instead of orange.

Described from two male examples sent me by Mr. H. Fruhstorfer.
33. Aphineus hiendlyatrif, n. sp., Plate V, Fig. 5, 9.

Habitat: N.-E. Sumatra.
Expanse: 9,17 inches.
Description: Female. Upperside, both wings fuscous with strong reflections in certain lights, in one light dark purple, in another ochreonsbronzy. Hindwing, anal angle and lobe bearing a large patch of deep red (dragon's blood) colour, this red area outwardly marked with a black line centered with a line of pare silvery scales; tails also deep red, bat becoming black towards the end, tipped with white. Underside, both woings dull brownish-ochreons, the disc somewhat mottled with deep red, profusely marked with spots of the purest metallio silvery colour. Foreving with the silvery spots thas:-A series of dots along the costa, the series not quite reaching the base of the wing, increasing in size as they advance towards the apex of the wing, the series not nearly reaching the apex; a large oblique streak near the middle of the discoidal cell; an apright one across its end ; two spots beyond placed obliquely ; an elongated curved streak below the cell divided by the second median nervale; a longthened narrow streak lying along the first median nervule; a chain-like submarginal band-all these silvery spots narrowly outwardly defined with a black line and more broadly by deep red; a marginal deep red line; the base of the wing yellowish, the inner margin broadly whitish, becoming plambeous at the first median nervule. Hindwing with sixteen silvery spots and streaks as in the forewing spread fairly evenly over the base and disc ; a submarginal red band recurved to the abdominal margin, the band anteriorly slightly, posteriorly profusely, marked with silvery; a narrow deep red anteciliary line ; the anal lobe deep red bearing a small black spot anteriorly crowned with yellow. Body above concolorous with the wings on the apperside. Face in front, palpi, body beneath, and legs yellow.

As far as I am aware, this species has no near ally, it does not oven remotely resemble any Oriental species with which I am acquainted. In the type spocimen, being a female, the upperside is not brilliantly
blue coloured as the male will probably prove to be; the rich silvery markings on a ground of an unusual shade, the markings themselves also being of a shape hitherto unknown to me, make the lower surface of this insect not only singularly beantiful bat extremely different from all other Eastern species of the genus. It is possibly more nearly related to the numerons richly coloured African species allied to Aphnoemorpha orcas, Drary. It is not a little remarkable that while continental India is so rich in species of the genus Aphnceus, [Sumatra should not possess more than one other species, the wide-spread $A$. lohita, Horsfield; while the Malay Peninsula and larger islands (Borneo and Java) should only possess two or three species, A. lohita and A. syama, Horsfield, and A. vulcanus, Fabrioius.

Described from a anique example taken at Selesseh on 15th Angust, 1893, in Dr. L. Martin's collection. At his suggestion I have named it after Herr A. Hiendlmayr, the Custos of the Munich Museam, Bavaria.

## 34. Tajuria blanka, n. sp., Plate IV, Fig. 4, 9.

Habitat : Battak Mountains, N.-E. Samatra.
Expangs: $9,1.6$ inches.
Drsoription: Female. Upperside, forewing with the costa at the base very narrowly, the apex very widely, the outer margin decreasingly, black; the rest of the wing rather light clear blue. Hindwing with the costa broadly fuscons; the apex widely, the outer margin narrowly, black; the abdominal margin as far as the submedian nervure whitish; the rest of the wing blue; the anal lobe small, black, crowned with a few blue scales, the lobe anteriorly bearing against it a white fascia; the tails rather short, black, tipped with white, the longer one from the termination of the first median nervale, the shorter from the submedian nervure. Cilia black throughout. Undreside, forewing immaculate, drab, the inner margin extending broadly on to the disc dull ochreons. Hindwoing drab; with an irregular outer discal dark line outwardly defined by white from the abdominal margin to the third median nervale; a small oval black spot on the margin in the first median interspace; a slightly larger black spot on the anal lobe, anteriorly and posteriorly bearing some fine tarquoise-blue scales; the space betweon and above these spots ochreons; an anteciliary black thread inwardly defined by a narrow white thread from the anal lobe to the third median nervale; cilia of the forewing and the anterior moiety of the hindwing drab, the posterior moiety whitish. Body above clothed with long hairs, of the shade of blue of the wings ; thorax beneath drab, abdomen beneath dull ochreons.

Probably nearest to T. mantra, Felder, and T. relata, Distant, from
both of which T. blanka may instantly be known by the forewing on the andepside having no markings whatever.

Described from a single example in Dr. Martin's oollection, which was taken in October. Namoe Blanka is the name of a Battak kampong or village.
35. Chabana cepheis, n. ap., Plate V, Fig. 10, ón $^{\circ}$

Habitat: Assam.
Expanse: ${ }^{7 \prime}, 1 \cdot 8$ inches.
Description : Male. Upperside, both wings glossy purplish-black. Forewing with the basal two-thirds of the interno-median area ending outwardly in a point and the basal half of the sutural area rich deep blue of about the same shade as in the male of Camena icetas, Hewitson. Hindwing with the outer half from the second subcostal nervale to the submedian nervure, crossed by the black veins, rich deep blue; a diffused and indistinct submarginal black spot in the first median interspace; the onter margin narrowly black; the anal lobe orange-ochreons, bearing a few white and blue scales; the tails black, fringed and tipped with white. Underside, both wings with the basal two-thirds pale chrome-yellow, the onter third parplish-brown. Forewing with the parplish-brown area bearing two macular deeper brown bands, which are farthest apart in the middle but meet at each end, thus enclosing an oval space of the groundcolour; a submarginal whitish thread reaching from the anal angle to the middle of the wing. Hindwing, the onter purplish-brown area bears two macular deeper brown bands, the inner one posteriorly highly zig-zag and recurved to the abdominal margin, the outer one reaching only to the second median nervule; the first median interspace bears a round black spot with an outer rast-red ring; the anal lobe is jet-black, anteriorly bearing a few tarquoise-blue scales, and bearing anteriorly to these again a rust-red line, which is continued to the abdominal margin along the edge of the incised portion of the wing anterior to the anal lobe, this red line defined on both sides with a very narrow black line. Cilia of the hindwing narrowly tipped with white, those of the forewing black.

This species is very near to O. mandarinus, Hewitson, from Sikkim, Bhatan, Assam, and Burma, from which it differs in the following particulars :-The blue coloration of the upperside is quite different, being of a much darker and richer hue, in $C$. mandarinus it is distinctly "dull cerulean blue," the blue colonr also does not extend into the discoidal cell of the forewing as it does in that species; on the underside the outer area of both wings is purplish-brown instead of rufous, in the forewing the macular bands touch at both ends instead of being
parallal throaghont; and in the hindwing of $G$. mandarinus beyond the inner sig-kag black line from the second median nervule to the abdominal mergin thene is a considerable white band, this being obsolete in O. cepheie, the purplish-brown area being continned uninterruptedly and of equal width thronghout from the apex of the wing to the anal angle.

Described from two male specimens exactly alike captured by Lient. C. H. Ward, on Nemotha, a peak in Cachar, 3,634 feet high, on Octuber 15th, 1892, one of which he has generonsly presented to me. Lieut. Ward captared C. mandarinus at the same time and place.
36. Neochrritra namoa, n. sp., Plate V, Fig. 9, O' $^{\prime}$

Hıbitat: Battak Mountains, N.E. Sumatra.
Expanse : $\sigma, 1.6$ inohes.
Drgceiption : Male. Uppreside, foreving and cilia black; 2 broad oblique pale non-iridescent blue band crossen the base of the wing, this area commences narrowly on the costa, crosses the discoidal cell at about its middle, meeting the median nervare at the point where the first median nervale arises, and reaches the inner margin at abont two-thirds of its leagth from the base. Hinduring with the eosta at the base of the wing broadly pearly shining white, bearing in its middie a large round fusoous "scale mark," this mark being placed at the base of the first saboostal nervale by which it is equally bisected, not extending into the cell, the mark shewing clearly on the nuderside of the wing as a raised area: the apex of the wing reaching to the aecond median nervale broadly black, the rest of the wing pale non-iridescent blue shading off into pure white broadly towards the anal angle; a lange round black spot placed close to the margin in the first median interspace; a similar one in the submedian interapace, but placed further from the margin; the anal lobe with a large round black spot in its middle almost hidden by overlying long white hair-like scales; an anteciliary fine black thread which extends some little distance along the middle of the two tails, the thread commences at aboat the first median nervule and ends at the base of the inner long tail; cilia anteriorly black, posteriorly pare white; outer tail at termination of first median nervale tipped with white, anterior to this it is black, then again white to its base, in leagth it is 5 mms ; inner tail at termination of submedian nervare white, in leagth 17 mms , or abont -65 of an inch. Uxderside, both wings pale bluish-white. Foreving with the costa and apex hroadly dull brownish-ochreous, shading off into the white discal area; the inner margin broadly highly polished at the base; across this polished area lies a tbick tuft of lopg dull browninhnochseons J. II. 6
hairs. Hindroing at the apex with a short dull ochreous-brown submarginal line ending in the second median interspace in a narrow black line; four short black lines placed in echelon across the disc, one each in the second and first median, submedian and internal interspaces; the three large round black spots on the margin towards the anal angle as on the upperside, but larger, more prominent, and of a deeper shade, the one on the anal lobe with a black line placed against it anteriorly; between the anal lobe and the line above it are a few pale greenish metallic scales, the middle black spot also bears a few similar scales scattered over it; a fine black anteciliary thread traverses the whole length of the margin and extends as above for a short distance along the bases of the tails. Head, thorax, and abdomen above pale blue; beneath, palpi and legs white. The antennce are very interesting-the club and shaft above are black, but the shaft beneath is pare white.

Unfortanately I possess no male specimen of the type species of the genus, Neocheritra amrita, Felder, with which to compare the structure of $N$. namoa. As far as I can judge, however, it comes into that genus; as it possesses four subcostal nervules and a tuft of hairs attached to the inner margin of the forewing and turned under and forwards, and the oup-like depression (as seen from above) to the hindwing mentioned by Hewitson as found in the typical species. Both Hewitson and Distant figure the male of $N$. amrita, from which N. namoa differs on the upperside in the forewing having the blue area of less extent, in the hindwing in having the black apical area twice as large, in both the tails being very considerably shorter, and on the underside in having the apical area of the forewing dall brownish-ochreous, not deep falvons or reddish-ochreous. I have female specimens of $N$. amrita from Perak, Singapore, and Sumatra. To this genus probably belongs the very distinct "Sithon" teunga, Grose Smith, from Borneo." Another allied species is "Hypolycana" cloella, Weymer, t from the Island of Nias, of which I possess a female specimen. It has much shorter tails than N. namoa, and the discal series of black spots on the underside of the hindwing instead of being placed in echelon are arranged in a straight line, as they are also in N. amrita. The ground-colour of the two species on the underside agrees exactly, but $N$. cloclla (the species is a true Neocheritra) has the dull brownish-ochreous coloration more extensive on the forewing. Probably still another allied species (which I have not seen) is "Sithon" paluana, Standinger, from Palawan in the Philippines. $\ddagger$ Described from an unique specimen taken on 21st May, 1893, in the

[^9]+ Śtet. Ènt: Zeit., , Vol. xilviii, p. 10, n. 8, pl. ii, ig. 5, female (1887).



## 1894.] L. de Nicéville-Butterfies from the Indo-Malayan region.

Battak mountains, deposited in Dr. Martin's collection. I have taken its name from Namoe Oekor and Namoe Blanka, two Battak villages.
37. Sinthusa malika, Horsfield, Plate V, Figs. 18, of; 6, 8.

Thecla malika, Horsfield, Cat. Lep. F. I. Co., p. 90, n. 28 (1829); Dipsas malika, Horsfield and Moore, Cat. Lep. Mns. E. I. Co., vol. i, p. 37, n. 43, pl. ia, fig. 5, male (1857) ; Myrina malika, Hewitson, Ill. Diurn. Lep., p. 37, n. 34, pl. x7, figs. 41-43, male (1868) ; Bithon malika, Kheil, Rhop. Nias., p. 32, n. 112 (1884); Sinthusa malika, de Nicéville, Butt. of India, vol. iii, p. 487 (1890); Sinthusa amata, Distant, Rhop. Malay., p. 461, n. 2, pl. xliv, fig. 20, female (1886) ; id., de Nicéville, Butt. of India, vol. iii, p. 488 (1890).

Habitat: Java (Horsfield, Moore, Hewitson, coll. de Nicéville); Sumatra (Hewitson, coll. de Nicéville) ; Nias (Kheil) ; Penang (Distant, coll. de Nicéville) ; Perak (coll. de Nicéville).

Description : Malb. Uppsrside, forewing deep indigo-blue, viewed from the side iridescent rich altramarine-blue; the costa and outer margin narrowly black, broadly black at the apex. Hindwing mach lighter blue. than on the forewing, not iridescent, the costa broadly black, the abdominal margin broadly fuscous. Cilia of the forewing black, of the hindwing pure white, except at the apex of the wing, where they are fuscous. Undreside, both wings white with a bluish shade, the markings brownish-ochreous. Forewing with the costa narrowly, the apex widely, the outer margin fining away to nothing at the inner angle, brownish-ochreous; an oblong broad spot at the end of the discoidal cell; a discal macular band consisting of six increasing spots, the band strongly broken in the middle, the three posterior portions of the band shifted towards the base of the wing; an obscure submarginal macular fascia from the submedian nervare, becoming lost anteriorly in the dark apical area. Hindwing with a broad oblong spot at the end of the cell; eight small discal spots arranged in pairs irregularly across the wing from the costa to above the anal angle; a round black spot in the first median interspace on the margin; a black spot in the submedian interspace sprinkled with metallic-blue scales; a double series of small lanules on the outer margin between the spot in the first median interspace and the apex of the wing, obsolete in a Javan specimen; the small anal lobe black, crowned with metallic-blue scales. Cilia of the forewing brownishochreons; of the hindwing white, with a fine black anteciliary thread. Tail white with a black central line. The taft of hairs attached to the inner margin of the forewing towards the base and turned under and upwards, large and black. Female. Uppsrside, both wings shining hair-brown. Forewing unmarked. Hindwing with an outer white area,
L. de Nicéville-Butterfies from the Indo-Malayan region. [No. 1,
separated from the outer margin by a narrow band of the groundcoloup, the white area commences narrowly at the second subcostal nervule, increases in width to the abdominal margin; a narrow black anteciliary thread from the anal angle to the third median nervule. Undbrside, both wings with the markings similar to those in the male, but of a pare ochreous shade margined with fuscous. Foreving with the aper also pare ochreous. The tail twice as long and twice as broad as in the male.

My single Javan male specimen here figured has the blue coloration of the apperside of the forewing more extensive, the markings of the underside smaller," the double marginal macular bands obsolete in the hindwing, the brownish-ochreons apical area of the forewing more restricted than in my numerois specimens from the Maday Peninsula, and the Battak Mountains of Sumatra, but as all these features seem to be somewhat variable in my series of specimens, I think the $\boldsymbol{S}$. amata of Distant should fall before S. malika of Horsfield.

The figure of the male is taken from my Javan specimen, that of the female from a Penang example. I have also figured, Piate V, Fig. 17, the unique type male specimen of Sinthusa aspra, Doherty (Journ. A. S. B., vol. lx, pt. 2, p. 180 (1801), from Mount Arjano, 5,000 feet, Eastern Java, the specimen being in my collection.

## Family PAPILIONID压.

## Subfamily Pierine.

38. Dellas draas, n. sp., Plate V, Fig. 7, 8 .

Habitat: Java,
Expanse: © $2 \cdot 6$ inches.
Description : Male. Upperside, forewing black; the disco-cellular nervules marked on each side with a white line; a submarginal series of six white streaks; a small patch of grey scales at the base of the first median interspace, a much larger one below this in the submedian interspace. Hinduing with the extreme base, the costa, and the outer margin black, the rest of the wing white, but the area between the abdominal margin and the second median nervale tinted with prim. rose-yellow. Underside, foreving as on the apperside, but the grey patches on the disc smaller. Hindwing with the base broadly black, bearing a broad crimson patch, the disc of the wing rich chrome-jellow crossed by the narrow black veins, the outer margin black, that colour ascending the veins on either side for some little distance.

[^10]Nearest to D. crithoé, Boisduval, also from Java, bat differing in the submarginal series of spots on the forewing being twioe ae numerons, and all the disco-cellalar nerrales, instead of the lower one only, defied on each side with a white line; the hindwing has the white and pale yollow area much larger, thereby reducing the outer black area by one-half. Also near to D. tobahana, Rogenhofer, $=$ D. dercete, mihi, from Sumaifra, but that species lacks the two discal patches of grey seales on the forewing, has the white and yellow area on the hindwing smaller, and on the underside has the crimson band of the hindwing at least twice as broad.

Described from a single example collected by Mr. W. Doharty in Java and given to me by him as a new species. After the description above was written and the apecimen figured, I received Herr Fruhstorfer's description of D. bromo," also from Java, from which D. dymas appears to differ mainly in the entire absence of the crimson base to the hindwing on the upperside.

## Subfamily Papilionina.

39. Papilio (Pangerana) hagent, Rogenhofer, Plate IV, Fig. 6, do $^{\circ}$.

Papilio hageni, Rogenhofer, Verh. zool.bbat. Geeellsoh. Wian, vol. xxxix, p. 1 (1889) ; id, de Nicóville, Journ. Bomb. Nat. Hist. Soo., vol. viii, p. 65, n. 16, pl. M, fig. 2, ftmale (1883).

Habitit: Sumatra.
Expanse : ${ }^{\prime \prime}, 5 \cdot 6$ inches.
Description: Male. Upperside, both wings rich glossy black. Foreving with some paler streaks in the discoidal cell and between the veins. Hindwing with a large white patch occupying the outer half of the wing, anteriorly bounded by the second subcostal nervale, posteriorly extending just beyond the greatly carved first median nervule, not reaching the outer margin, this latter bearing four large conjoined lunular black spots; the white area bears outwandly four large round black spots, the three anterior ones equal-sized, the posterior one smaller; the white area between these last-mentioned four apots and thie four black lamalar spots on the margin sprinkled with black scales; the abdominal margin is as usual twice folded over, and is lined within with a white flocoulent substance, the edge of the fold within being rose-pink. Undersids, forewing paler than on the upperside. Hindwing as above, except that the white aree has no black sprinkling, and that there is a small white spot at the posterior and of the cell, with three similar ones in the first subcostal interspace, these latter

[^11]really forming an incomplete white edging to a fifth discal black spot. Antennce black. Head in front and thorax anteriorly pale buff-yellow, thorax and abdomen above black, thorax beneath and legs black, abdomen beneath rich crimson, cross-banded with black, and bearing on each side a series of small black spots; anal valves black.

- Described from a single male taken on 5th May, 1893, and generously given to me by Hofrath Dr. L. Martin, who possesses one other male in his magnificent collection.


## 40. Paplio (Menamopsis) perses, n. sp., Plate IV, Fig. 7, đ'. $^{\text {. }}$

Habitat: Gayoes Mountains, N.-E. Sumatra.
Expanse: © 0 , 3.7 inches.
Description: Male. Upperside, both voings fuscous. Forecoing with the basal two-thirds very dark fuscous, the outer third lighter. Hindwing with a submarginal series of sullied-white streaks placed in pairs between the veins, reaching neither the outer margin nor the discoidal cell, most prominent at the anal angle, becoming obsoleto towards the apex of the wing; a small round chrome-yellow spot ontwardly surrounded by a black line at the extreme anal angle. Undersids, both winge uniformly pale fuscons. Forewing immaculate. Hindwoing with the anal spot as on the upperside; the submarginal series of white streaks longer, reaching almost to the outer margin, wider and clearer white. Head and thorax in front black, spotted with white, rest of thorax and abdomen black, the latter bearing three series of white spots on each side, the anal valves white, edged with black.

Mr. W. F. Kirby has kindly compared the drawing here reproduced with the specimen of P. hewitsonii, Westwood, in the British Museum, which is probably the type of that species, and was figured by Mr. Hewitson in his "Exotic Butterfies," vol. ii, Papilio pl. iv, fig. 9, (1859) as the female of P. slateri, Hewitson. Mr. Kirby informs me that the species here described in quite distinct from the Bornean P. hewitsonii. The latter I have not seen, but from Hewitson's figure of it, which he says is taken from a female (Wallace, however, says the specimen is a male," as also does Westwood, $\dagger$ again Mr. G. C. Dudgeon has examined it and tells me that it is, with two other specimens in the British Maseum, undoubtedly a male), it differs in having the outer third of the forewing lighter coloured than the rest of the wing instead of concolorons throughout; the hindwing with a prominent submarginal series of white streaks, instead of, as in P. hewitsonii, "two rows

[^12]4 Proc. Ent. Soc. Lond., third series, vol. ii, p. 10 (1864).
of indistinct white spots, in pairs, between the median nervules near the onter margin" on the upperside, those on the underside are said to form " two rows, united into distinct hastate spots pointed inwards." The chrome-yellow anal spot in P. perses is half the size of that in P. hevoitsonii, and the wings of my specimen are also narrower.

Described from a single example in my collection received from Hofrath Dr. L. Martin, who has other specimens in his own collection. It is a perfect mimic-except for the chrome-yellow anal spot to the bindwing-of Euploea (Penoa) ménétrièsii, Felder, whioh is found flying with it.

## 41. Papilio (Menamopsis) petra, n. sp., Plate IV, Fig. 5, $8^{8}$.

Habitat: Gayoes Mountains, N.-E. Sumatra.
Exparse : ${ }^{\mathbf{d}}, 4 \cdot 1$ inches.
Description : Male. Upperside, foreving fuscous, the area at the anal angle broadly paler; a curved discal series of eight inwardlypointed white streaks placed one each between the veins; the series anteriorly well removed from the outer margin of the wing, approaching the anal angle posteriorly; the spots forming the series largest anteriorly, rapidly decreasing in size posteriorly; each spot bisected longindinally by the internervalar fold. Hindwing fascons at the base only, the rest of the wing mach paler; a submarginal series of sulliedwhite streaks placed in pairs between the veins, well removed from the onter margin except the two anteriormost ones, which approach it closely; a small round chrome-yellow spot placed on the anal angle, anteriorly crowned with a black lunnle. Underside, both wings concolorous, shining pale fuscous. Forewing with the discal series of white streaks smaller and becoming obsolete. Hindwing with the submarginal series of white streaks more prominent, each streak whiter, larger, and almost reaching the outer margin. Head and body as nsual.

Closely allied to P. heroitsonii, Westwood, from Borneo, and P. perses, de Nicéville, from the Gayoes Mountains of N.-E. Sumatra. From both it differs in its larger size, and in the presence of the conspicuons discal surries of white streaks on the upperside of the forewing. It differs from $P$. hewitsonii in having the submarginal series of white streaks on the hindwing, these being obsolete or absent in that species ; the anal spot is also very much smaller in P. petra.

Described from an unique example in the collection of Hofrath Dr. L. Martin, brought down from the mountains by his Gayoes collectors in January, 1893.

# Famity Hesperild A. $^{2}$ 

## Genus Charmion, nov.

Malc. Fonctiva, triangular, entire; costa gently arched; apex rather acnte; outer margin very straight in general direotion, slightly conver ; inner margin straight, in length equal to the outer maargin ; costal nervure ending opposite the apex of the disooidal oell; first subcostal nervule axising nearly twice as far from the second subcostal as that vein does from the third; fourth and fifth subcontals arising close together ; upper disco-cellular nervule stout, long, strongly outwardly oblique; middle and lower disco-cellulars thin, gently curved, concave, placed inwardly obliquely, the lower slightly longer than the middle, consequently the lover disooidal nervule lies nearer to the upper discoidal than to the third median nervale; discoidal cell reaching to a little less than two-thirds the length of the wing* from the base; second mediannervule arising far from the lower end of the cell ; first median arises near the base of the wing, with its base further from the base of the secood median than that vein arises from the third; submedian nercure slightly sinuous. Hindwisa, entire; costa much arched at base, then nearly straight ; apex rather acute; outer margin regularly carved to the abdominal margin, slightly produced at the termination of the second median nervule, between the second median nervule and the anal angle slightly concave; costal nervure nearly straight, ending at the apex of the wing; first subcostal nervule arising far before the apex of the cell; diseo-cellular nervales slightly ontwardly oblique; upper disco-celhular sinuous; lower disco-cellular concave, slightly longer than the upper ; diseoidal nervule well developed; second median nervule arising well before the lower end of the cell; furst median arising twice as far from the second, as the second arises from the third; submedian and internal nervures straight. Antenne with a well-developed alab, the thin apical portion of which is directed at right-angles to the shaft. Palpi erect, pressed close to the face, densely pilose, third joint hidden beneath the haira. Abdomen reaching to the level of the outer margin of the wing. Lras. Foreleg with an epiphysis on the tibia. Hindleg with a long tuft of hairs attached to the tibia at its base, and two pairs of spines towards its apox. Feanale. Differs from the male in the wings being slightly rounder and fuller, and lacking the tuft of hairs on the hindleg. Type, C. ficulnea, Hewitson.

[^13]Charmion differs from Hantana, Moore, in the discoidel cell of the forewing being a little less than two-thirds the length of the wing, in Hantana the cell is obviously more than two-thirds the length. It differs from both Hantana, Moore, and Celonorrhinus, Hubner, in having the middle and lower disco-cellular nervules of the forewing considerably more upright, and the second median nervule arising far from instead of close to the lower end of the cell. The imago rests on the underside of leaves with wide-mpread wings.
(1) Charmion ficulnea, Hewitson.

Hesperia ficulnea, Hewitson, Descr. Hesperidx, p. 87, n. 38 (1868); _- ficulnea, Watson, Proc. Zool. Soc. Lond., 1893, p. 113 ; Plesioneura signata, Druce, Proo. Zool. Soc. Lond., 1873, p. 360, n. 3, pl. xxxiii, fig. 8 ; Notocrypta signata, de Niofville, Journ. Bomb. Nat. Hist. Soc., vol. iv, p. 191, n. 14 (1889); idem, id., l. c., vol. vi, p. 380, n. 26 (1891).

Habitat: Borneo (Hewitson and Druce); Victoria Point, Lower Tenasserim ; Perale, Malay Peninsula; Siam ; N.-E. and S.-W. Sumatra; S.-E. Borneo (de Nicéville).
(2) Charaion tola, Hewitson.

Plesioneura tola, Hewition, Ann. and Mag. of Nat. Hist., fifth seriea, vol. i, p. 840 (1878) ; Notocrypta tola, de Nicéville, Journ. Bomb. Nat. Hist. Soo., vol. iv, p. 191, n. 15 (1889) ; Plastingia? plesioneura, Standinger, Ex. Schmett., p. 299, pl. o, female (1888).

Habitat : Tondano (Hewitson) ; Minahassa, Celebes (Staudinger).
I have not seen the "Plesioneura" tola of Hewitson. From the description it appears to differ from $C$. ficulnea, Hewitson, in the forewing in the discal band extending posterior to the first median nervule, in C. ficulnea it ends on that vein. I have put P. tola in the genus on Lieut. E. Y. Watson's authority. Neither have I seen Dr. Staudinger's "Plastingia ?" plesioneurce, but as the figure agrees exactly with Hewitson's description, I have no hesitation in placing it here.
Genus Sepa, nov.

Male. Forewina, costa almost straight; apex acute; outer margin almost straight, very oblique; inner margin straight, exactly as long as the outer margin; costal nervure ending a little before the apex of the discoidal cell; subcostal nervules arising at gradually deoreasing distances apart ; discoidal cell long, extending beyond the middle of the wing; upper disco-cellular nervule short, straight, outwardly oblique; middle and lower disco-cellulars of nearly equal length, straight, strongly inwardly oblique, the middle a little longer than the lower; second median nervale arising a little before the lower ead of the cell; first median arising nearer the base of the wing than the lower end of the cell ; submedian nervure straight; a sexual brand, or " male-mark,"

$$
\mathrm{J}_{1} 11.7
$$

extends obliquely across the submedian and first median interspaces and onds anteriorly on the second median nervule a little in front of its origin. Hindwing, costa greatly arched at the base, thence straight to the apex ; apex rather acute; outer margin evenly and regularly convex to the anal angle; anal angle very acute; abdominal margin straight; the wing extends a little beyond the apex of the abdomen; the cilia towards the anal angle very long; costal nervure ending at the aper of the wing; ffrst subcostal nervule arising long before the apex of the cell; discocellular nervules almost in one straight line, ontwardly oblique, the upper a little longer than the lower; discoidal nervale obsolete, but its position is indicated, were it to be present, by a fold in the wing membrane, and by this fold the relative length of the disco-cellular nervules is given; second median nervale arising just before the lower end of the cell; first median arising abont four times as far from the second as the second does from the third; submedian and internal neroures straight. Legs. Hindleg with two pairs of spines on the tibia.

Sepa is nearest allied to Matapa, Moore, from the type species of which it may be at once known by the discoidal cells of both wings being more trancate at the end owing to the disco-cellular nervales being less strongly oblique; the shape of the wings differs also, the inner margin of the forewing in Matapa is longer than in Sopa, consequently the outer margin in the former is less oblique than in the latter; the hindwing differs in that, in Matapa, the anal angle appears to be somewhat produced owing to the wing about the termination of the first median nervale being somewhat emarginate, in Sepa the wing is evenly curved throughout. Type, Sepa cronus, de Nicéville.
42. Sepa cronus, n. sp., Plate V, Fig. 4, 8'. $^{\text {. }}$

Habitat: Battak Mountains, N.-E. Sumatra.
Expanse: ${ }^{\prime}, 1.7$ inches.
Description: Male. Upperside, both wings rich dark shining brown. Forowing with three pale ochreous dots, two subapical, the anterior one most minute, the third in the second median interspace about twice the size of the lower subapical spot; a narrow obscure discal black stigma or "male-mark" crossing obliquely the submedian and first median interspaces, that portion of the stigma in the latter interspace having a prominent pale ochreous semi-transparent line placed outwardly against it. Hindwing immaculate. Undresids, both wings exactly as above except that the ground-colour is dull, not shining. Oilia concolorons with the wings throughout, those of the hindwing at the anal angle unusually long, though not quite as long as in Lophoides iapis, de Nicéville, from Burma, the Malay Peninsula, Sumatra, Japa,
and Pulo Lant. Antennce black, the clab beneath, except the extreme tip, ochreous. Eyes with a band of dull ochreous seter encircling them. Body concolorous with the wings throughout.

Described from a single example from the Battak Mountains taken in September, and deposited in Dr. Martin's fine collection.

## Genas Ochos, nov.

Male. Forewing, entire; costa strongly and evenly arched through. out its length; apex somewhat rounded; outer margin strongly convex; inner margin considerably longer than the outer margin, nearly straight, slightly concave in the middle; costal nervure ending opposite the apex of the discoidal cell; subcostal nervules very long owing to the highly arched costa, arising progressively from the base of the wing at decreasing distances apart; discoidal cell broad, short, extending to a little beyond the middle of the wing; upper disco-cellular nervule long, straight, slightly outwardly oblique; middle and lower disco-cellulars of equal length, a little longer than the upper, directed inwardly slightly obliquely, the middle concave, the lower straight; lower discoidal nervale lying midway between the upper discoidal and third median nervules; second median nervule arising well before the lower end of the cell ; first median arising nearer the lower end of the cell than the base of the wing; submedian nervure nearly straight. Hindwing, entire, oval; costa arched; outer margin evenly rounded to the anal angle; abdominal margin short, nearly straight; costal nervure short; first subcostal nervule arising a short distance before the apex of the cell; discoidal cell short, less than half the length of the wing; disco-cellular nervules concave, placed slightly outwardly obliquely; discoidal nervule absent; second median nervale arising very close to the lower end of the cell; first median arising nearer the lower end of the cell than the base of the wing; submedian and internal nervures straight, the latter rather short. Antennes short, less than half the length of the costa of the forewing; club rather slender, long, straight, ending regularly and evenly in a point. Palpi rather thinly and laxly clothed with hairs, porrected forwards in front of the face; third joint rather long, hairy. Thorax weak, small. Abdomen very slender, long, extending beyond the anal angle of the hindwing. Male with no secondary sexual characters. Fbuale differs from the male only in its broader and more rounded wings. Legs. Foreleg with an epiphysis on the tibia. Hindleg with two pairs of spines on the tibia. Type, O. subvittatus, Moore.

Ochus apparently finds its place amongst the final genera of Lient. E. Y. Watson's subfamily Pamphilince, Section A. (Proc. Zool. Soc. Lond.; 1893, p. 72), which contains the genera Argopteron, Watson,
L. de Nicéville-Butterfies from the Indo-Malayan region. [No. 1,

Heteropterus, Dameril, Pamphila, Fabricius, and Cyclopides, Hübner. Ochus is apparently nearest to Pamphila, of which the type is P. palcemon, Pallas, and from which it is abundantly distinct; the costa of the forewing is greatly arched instead of straight, the apex is rounded instead of being acnte, the outer margin is more rounded, the discoidal oell is much shorter and broader; the hindwing is more oval, the discoidal cell is again much shorter, the discoidal nervule is obsolete, in $P$. palemon it is present; besides many other minor differences. The imago rests with wings closnd over its back. Of all the Indian species of Hesperiida, $O$. subvittatus probably has the feeblest flight, appearing on the wing to be a dark-coloured, low-flying lycenid, similar to a female of the wet season form of Zizera maha, Kollar, or some other dark-coloured " blue." Lieut. Watson suggests in Proc. Zool. Soc. Lond., 1893, p. 97, that "Cyclopides" subvittatus belongs to the North American genus Ancyloxypha, Felder, or to one closely allied to it; but this is not the fact, Ochus is widely distinct from that genus, and comes into the first section of the subfamily instead of the second containing the genus in question.
(1). Ochos subvittatus, Moore.


#### Abstract

Cyclopides subvittatus, Moore, Proo. Zool. Soc. Lond., 1878, p. 692 ; id., WoodMason and de Nicéville, Journ. A. S. B., vol. 1v, pt. 2, p. 392, n. 249, pl. xvii, fige. 6, 6a, male, $\times 2$ (1886) ; id., Elwes, Trans. Ent. Soc. Lond., 1888, p. 453, n. 487 ; Cyclopides subradiatus, Moore, Proo. Zool. Soc. Lond., 1878, p. 693.

Habitat : Darjeeling ; Salween district, Monlmain, Burmä(subvittatus) ; Khasia Hills (subradiatus, Moore); Kumaon (Doherty); Sikkim, Bhutan, Assam, Burma (coll. de Nicéville).

It is, I think, quite impossible to separate $O$. subradiatus from $O$. subrittatus. Mr. Moore places the former in the middle of the region inhabited by 0 . subvittatus. I have caught it as far south as the Dawnat range and Moplé in Middle Tenasserim, in the month of October.


## 43. Erfnnis dimild, Moore, Plate I, Fig. 7, J'. $^{2}$

Pamphila dimila, Moore, Proc. Zool. Soc. Lond., 1874, p. 576 ; id., de Nicéville, Journ. Bomb. Nat. Hist. Soc., vol. vii, p. 365, n. 28, pl. J, fig. 9, female (1892) ; Erynnis comma, var. dimila, Leech, Butt. from China, Japan, and Corea, p. 695, pl. sli, fig. 12, male (1893).

Habitat: Runang Pass, south-east-side, aboat 13,000 feet elevation, Busahir (Moore); Khibber Nala, about 16,000 feet elevation, Spiti (Sage); Ganges Valley, near Nilung Pass, 16,000 feet, August, 1893 (Mackinnon) ; Ta-chien-lu, Western China (Leech).

As I have already figured the female of this rare species, I now take the opportunity to flgare the male. Mr. P. W. Mackinnon through his native collectors obtained three male specimens, of which he has
generously presented me with two. The species appears to me to come into the genus Erynnis of Schrank, of which the type is E. comma, Linnæus, the British "Small Skipper." The shape and markings of the two species is very similar, but the male of $E$. dimila has the ochreons ground-colour of the upperside much more extensive than in E. comma, especially so on the hindwing; the spots on the anderside of both wings are also more prominent, larger, and whiter than in E. comma. The club of the antenna is somewhat differently shaped, the terminal portion or apex in E. dimila being considerably longer than in E. comma.

Since the above was in type, I have received Part V of Mr. Leech's "Batterflies from China, Japan, and Corea," in which a single male of E. dimila is recorded from Western China and duly figured. If this specimen is really typical (the plate in which it is figured has not as yet been published), it greatly extends the range of the species. Mr. Leech considers $E$. dimila to be a "var." only of $E$. comma, Linnæus, and records the parent species from Europe, Amurland, Corea, Japan, N.-W. Himalayas, N. and W. China.
44. Padraona pavor, n. sp., Plate IV, Fig. 8, ơ'.

Habitat: Battak Mountains, N.-E. Sumatra.
Expasse: ${ }^{\circ}, 1 \cdot 2$ to 1.3 inches.
Dsscription : Male. Upperside, both wings shining black tinged with bronzy. Cilia golden-orange, broadest towards the anal angle of the hindwing, gradually becoming dusky as the apex of the forewing is reached in some specimens. Forewing with an orange streak on the basal two-thirds of the costa, widening out at the end of the discoidal cell, crossed by the black costal and subcostal veins; an orange streak on the basal two-thirds of the inner margin; a discal straight series of seven orange spots, extending from the costa to the submedian nervure, the series broken between the third and fourth spots from the costa; the three uppermost epots linear, small, increasing; the fourth in the second median interspace quadrangular; the fifth in the first median interspace also quadrangular, but twice as large as the one anterior to it; two spots in the sabmedian interspace, the anterior one very small. Hindwing with some orange streaks from the base reaching to the middle of the wing formed of long setex; a transverse band of five orange spots across the middle of the disc. Underside, both wings rich dark brownish-orange. Forewing with the posterior half black; a prominent oblique orange-jellow streak at the end of the cell; the discal series of spots as above, except that the four posterior ones are larger than on the upperside, the two posteriormost conjoined. Hindwing with a curved discal series of flve spots, the four anterior ones are
of a slightly lighter shade than the ground-colour, outwardly defined by a very narrow black line, the fifth posterior spot the largest and of a bright yellow colour, with another somewhat diffused spot beyond reaching the outer margin; a black anteciliary thread from the apex of the wing to the first median nervule.

This appears to be a very distinct species, differing from all others of the genus known to me (Padraona dara, Kollar, =P. mases, Moore; P. masoides, Butler ; P. pseudomasa, Moore ; P. gola, Moore ; P. goloides, Moore; P. augiades, Felder ; P. olivescens, Herrich-Schäffer ; P. palmarum, Moore; P. procles, de Nicéville) in lacking in the forewing on the upperside the two spots divided by the lower discoidal nervale invariably present in all those species. It agrees with $P$. procles and $P$. olivescens in having no spots in the hindwing anterior to the discal band towards the costa and base of the wing. It possesses, moreover, a male-mark, which is, I believe, unique in the genus, consisting of a shining pale silky streak to be seen in some lights only on the upperside of the forewing placed within the discal band of spots in the lower median and submedian interspaces. I may add that the entire coloration of the species is very dark and rich.

Described from numerous specimens in Dr. L. Martin's collection and my own, some of which were taken in June.
45. Halpe hieron, d. sp., Plate IV, Fig. 1, $\mathrm{o}^{\circ}$.

Habitat: N.-E. Sumatra.
Expanse: $\boldsymbol{o}^{7}, 1 \cdot 15$ to $1 \cdot 25$ inches.
Description: Male. Uppersidg, both wings shining hair-brown. F'oreving with, in some specimens, two exceedingly obscure pale spots in the median interspaces, placed obliquely as usual in the genus, the lower one nearer the base of the wing than the upper; in some specimens these spots are entirely absent ; no " male-mark." Hindwing immaculate. Underside, foreving with the inner margin broadly pale fascons, the rest of the wing dull ochreous-grey; the two median spots sometimes present on the upperside always present, conspicuous, whitish; a very obscure submarginal series of pale spots in a curved series from the costa to about the first median nervule; a very fine anteciliary dark thread. Hindwing pale fuscons, heavily irrorated throughout with dall ochreousgrey scales. Cilia of the forewing sometimes faintly checkered, more often concolorous with the wing, on the hindwing always concolorous. Antennce black, the base of the club beneath pale ochreons. Palpi, thoras, and abdomen above hair-brown; palpi, thorax, and abdomen beneath dull ochreons-grey.

This dull-coloared, obscurely-marked species is evidontly allied
to Halpe homolea, Hewitson (H. sikkima, Moore), from which it may instantly be known by the upperside being practically spotless, and the underside bat very faintly instead of prominently marked. It has also no discal stigma on the upperside of the forewing in the male.

Described from numerous specimens in Dr. Martin's and my collections taken at Bekantschan in Angust and September, and in the Battak Mountains, in August, both in N..E. Sumatra.

## 46. Kerana fuladr, n. sp., Plate I, Fig. 6, $f$.

Habitat: Selesseh, N.-E. Sumatra.
Expanse: $\boldsymbol{\sigma}^{\prime} 9,1$ 17 inches.
Description : Female. Uppreside, both wings dark shining purplishfascons. Cilia concolorons. Foreving with a broad discal orange fascia, anteriorly not quite reaching the costa, posteriorly ending on the submedian nervure. Hindzoing immaculate. Undrrside, both wings with the ground-colour duller than on the upperside. Foreving with the apex faintly dusted with ochreous scales; the discal orange band more extensive than on the upperside, reaching the inner margin, where it is mach paler, the edges of the band more irregalar. Hindwing unmarked, except by the following steel-blue spots, which can be seen in all lights, but are more prominent in some lights than in others:-An elongated one closing the discoidal cell, one in the first median interspace about its middle, and three in the submedian interspace at about equal distances apart. Antennce black above, the club beneath ochreous. Palpi black above, beneath chrome-yellow. Eyes encircled by a band of chrome-yellow. Head, thorax, and abdomen above fuscous; abdomen beneath with six ochreous lines.

Nearest to K. gemmifor, Butler,* (which also occurs in N.-E. Sumatra, as well as in Perak and Malacca, I have taken it on the Penang Hill at 2,200 feet elevation above the sea, in November), from the same sex of which it differs in being larger, the ground-colour of the upperside darker, the gem-like spots of the underside quite different, and the abdomen beneath striped with ochreous instead of being concolorons. The "gems" of $\boldsymbol{K}$. gemmifer have never been described in detail. Mr. Butler refers to them thas:-" End of cell and apical area of primaries and disk of secondaries [on the underside] spotted, in certain lights, with shining amethyst-colonred spots" in both sexes. They are thus disposed :- Forewing with an elongated one placed on the fold in the middle of the discoidal cell just anterior to the inner edge of the discal orange fascia; three subapical ones placed one above the other,

[^14]divided by the veins; hindroing with from four to six plaoed one each between the veins in a curre beyond the end of the cell. It is doubtful if Mr. Distant recognised the species, as he makes no mention* of the "gems," and his figure of the species does not shew them, nor does it agree with my specimens of $K$. gemmifer, the orange band on the undorside of the forewing in true $K$. gemmifer being almost of equal width throughont, while in Mr. Distant's figure the costal portion is much narrowed and constricted. Lieut. Watson, indeed, sayst that Mr. Distant's K. gemmifer equals Koruthaialos aanites, Butler, which is probable enough, that species being infinitely more common than K. gemmifer, the latter occurring very sparingly.

A single example of K. fulgur, now in Dr. Martin's collection, was taken by myself in the splendid virgin forest at Selesseh, in the Langkat district of N.-E. Sumatra, on 31st October, 1898. Since this specimen was drawn and the plates illustrating this paper made up, Dr. Martin sent me in a letter a male of $K$. fulgur. I hope to figure and describe it fully hereafter. It greatly differs from the female on the upperside in the orange faecia of the forewing being much paler, more chromeyellow in shade, larger, and posteriorly continued almost to the base of the wing; and the base of the hindwing and base of the abdomen are clothed with long chrome-jellow setm.
47. Plastingia fermiculata, Hewitson, Plate V, Fig. 15, ${ }^{\circ}$.

Hesperia vermiculata, Hewitson, Ann. and Mag. of Nat. Hiat., fifth series, vol. i, p. 316 (1878).

Habitat: N.-E. Sumatra.
Expanse: $\quad 0,1 \cdot 7$ inches.
Description : Male. Upperside, both wings black. Forewing with the following opaque chrome-yellow markings :-A narrow subcostal streak extending from the base of the wing to about its middle, a similar but shorter and broader streak in the submedian interspace; with the following semi-transparent yellow spots:-Two very narrow and small ones placed obliquely towards the end of the discoidal cell, the upper the larger, furthest from the base of the wing, the lower minute; a dot in the lower discoidal interspace; a spot four times as large in the second median interspace; a very large spot in the first median interspace. Cilia black. Hindroing with a basal streak of long chrome-jellow hairs which runs into a broad transverse fascia of the same colour placed in the middle of the wing; the anal area very broadly chrome-yellow, which area rapidly fines away to nothing at about

[^15]the termination of the third median nervale; a streak of chrome-yellow placed in the submedian interspace springs from the base of the wing and rans into the yellow anal area; the abdominal margin and cilia ohrome-yellow. Undrrside, foreving fuscous; the costa, discoidal cell, apex and outer margin decreasingly to the anal angle streaked with chrome-yellow; the five semi-transparent spots as above ; a broad, short, chrome-yellow streak towards the base of the wing in the submedian interspace; a pale blue slightly iridescent streak jast beyond the end of the cell in the apper discoidal interspace. Hindwing chrome-yellow, with the following black markings:-The costa at the base of the wing, two subcostal streaks from the base to the aper of the wing, the posterior of these interrupted towards its end; a streak in the subcostal interspace also outwardly interrupted; a streak in the cell; a very broad one twice interrupted in the submedian interspace; a rather obscoure streak in the internal interspace, extending from the base to a little beyond the middle of the wing; three small spots on the disc between the veins: also with the following pale blue slightly iridescent elongated spots:-Two in the discoidal cell, and a series of eight others extending right round its outer end. Antenncs black, clab prominently chrome-yellow above, the apex black. Palpi black above, yellow beneath. Thorax above black clothed with long yellow hairs. Abdomen black, ringed with yellow. Legs yellow.

The nearest ally to $P$. vermiculata appears to be the "Hesperia" flavescens of Felder (Reise Novara, Lep., vol. iii, p. 517, n. 905, pl. lxxii, figs. 7, male; 8, 9, female, 1867), from Celebes, from the female sex of which the present species differs in several particulars on the upperside, and conspicuously on the underside, in the presence of the pale blue slightly iridescent spots, these being apparently entirely absent in P. flatescens.

This very lovely species is described from an nnique example in Dr. Martin's collection taken at Bekantschan, at the foot of the Battak Mountains, in N.-E. Sumatra, in July, 1893. Mr. Hewitson originally obtained it from Sumatra also.

## EXPLANATION OF THE PLATES.

Plate I.
Fig. 1. Mycalesis (Satoa) maia, n. sp., of, p. 1.
2. " $\quad " \quad$, $\quad$, p. 1.
3. Euthalia (Dophla) eson, n. sp., $\sigma^{7}$, p. 12.
4. Stichophthalma sparta, n. sp., of, p. 2.
6. Euthalia (Dophla) eson, n. sp., i, p. 12.
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Fig. 8. Neptis olinioides, n. sp., of, p. 6.
" $9 . \quad$ nisø日a, n. sp., $\delta^{\circ}$, p. 7.

## Platr II.

Fig. 1. Euthalia (Dophla) externa, n. sp., fo, p. 13.


## Plate III.

Fig. 1. Argynnis niphe, Linnæus, of and 9, p. 8.
" 2.
3. Euthalia sakii, n. sp., ㅇ, p. 9.
4. Herona pringondani, Fruhstorfer, $i$, p. 4.
6. " $\quad " \quad \sigma^{\prime}, \mathrm{p} .4$.
6. Euthalia (Dophla) eion, n. sp., i, p. 11.
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Plate IV.
Fig. 1. Halpe hieron, n. sp., $0^{n}$, p. 54.
2. Pithecops mariæe, n. sp., $\sigma^{\circ}$, p. 80.
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## Plate $V$.

Fig. 1. Gerydus gigantes, n. sp., $\sigma^{\prime \prime}$, p. 23.
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11. Gerydus gallus, n. sp., \&, p. 25
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16. Camena cremera, n. sp., d', p. 87.
17. Sinthuea aepra, Doherty, d', p. 44.
18. " malika, Horsield, ơ", p. 48.

On the Chomical Easamination of certain Indian Food Stuffs. Part I, Fats and Oils.-By P. C. Ray, D. Sc. Communicated by Alex. Prdler, F.R.S.

## [Road February 7th.]

Of late years a belief has been gaining ground in Calcutta, Bombay and in many other important towns in India, not apparently without reason, that wholesale adulteration is practised in many of the common articles of diet, notably in ghee, batter, milk, mastard oil, \&c. The present investigation was undertaken with a view to throw some light on these points, and it embodies the results of work carried on at intervals during the last four years.

## PRELIMINARY.

As butter enters largely into the dietary of the people of Earope and America, abundant work bas been done by Chemists on its analysis. It is, however, well-known that the composition of milk and of the butter made from it is, within certain limits, dependent on the breed, climate, method of feeding the cows, period of lactation, and so on. The standard for genuine butter as generally accepted in England, ospecially at Somerset House, cannot therefore be always accepted as a safe gaide in this country.

The analysis of the fixed oil of mustard and the various other oils with which it is generally sophisticated also presents considerable difficalties. Not much work has been done in this field. The history of the substances which have been subjected to analysis is seldom given, and the experimental methods are not generally described in sufficient detail to enable the results to be compared. While the information available is meagre on the one hand, the results published from time to time are in themselves in. some cases contradictory. It was thus found to be
necessary to work out in the first instance a series of constants for such Indian food-stuffs as mustard oil, butter, ghee, \&c., which might be of some help in deciding cases of falsification.

Particular care was taken in procuring genuine samples of the substances. The oils were, in many cases, expressed under direct supervision from seeds carefully selected, so that the purity of the products was unquestionable. A sample of pure mustard oil was also obtained through the courtesy of the Superintendent, Alipar Jail, and another of cocoanat oil from the officer in charge of the "Copra" works, Viper Island, Port Blair, with a certificate from him, guaranteeing its purity, and stating it to be a standard sample.

The preliminary examination of the fats and oils is much helped by the determination of certain physical constants, e. g., melting point, specific gravity, index of refraction, \&c. The work in the present communication is confined solely to the chemical methods. The application of the physical tests, is reserved for a future occasion.

The fats and oils are simply combinations of certain acids, the so-called fatty acids, e. g., butyric, stearic, oleic, palmitic, \&c., with glycerin; hence they have been named the glycerides. By estimating the amount of both or either of these constituents of fatty substances, valuable information is obtained as to their nature. Now, if a fat be treated with an alkali, the fatty acids contained in it combine with the alkali, resulting in the formation of organic salts, commonly called a soap, and the separation of glycerin. It so happens, however, that the molecular weights of some of these fatty acids vary within wide limits. Thas, batyric acid, occurring in batterfat has a molecular weight equivalent to 88, while erucic acid, a component of mustard oil, has a molecular weight of 338. A molecule of caustic potash weighing 56, will exactly neatralise 88 parts by weight of butyric acid or 338 parts by weight of erucic acid. Hence a given weight of butter-fat will require a far larger proportion of caustic potash to convert it into soap-to saponify it, as it is technically calledthan the same weight of mustard oil. Koettstorfer has made use of this principle. It has in fact been found by actual experiments that while 100 grammes of butter-fat require very nearly 22 grammes of canstic potash for saponification, the same weight of mustard oil requires only 17 grammes of the alkali. The amount of glycerin in a fat or oil also will vary in a corresponding manner.

Again butyric, caproic and other volatile acids present in cocoa-nut oil, butter-fat, de., may be easily separated from the non-volatile acids by distillation, and their amount ascertained by their potash neutralising power. Upon this principle is based the well-known Reichert's
test. The amount of iodine absorbed by different fats and oils also lies within wide ranges. The iodine absorption test has been employed with remarkable success by Baron Hübl in deciding cases of adulteration.

The following processes have been made use of:-

1. Direct titration of the fats and oils by alcoholic potash-

Koettstorfer's test.
2. Estimation of the amount of glycerin.
3. Iodine absorption test of Hübl.
4. Estimation of the volatile fatty acids-Reichert's test.

The detailed results obtained by each of these methods as applied in the present inquiry will now be described.

## KOETTSTORFER'S METHOD.

Most of the oils, when recently expressed, contain suspended im. purities derived from the seeds, \&c., in a very fine state of division. These settle down in course of time. The oils thas clarified by subsidence were filtered through bibulous paper to remove any traces of adherent moisture which might be present. The application of even a gentle heat cannot be resorted to for this parpose. Mustard oil, which is classed among the non-drying oils, was found to gain in weight continually when placed inside the chamber of a water-oven and weighed at intervals of 15 to 20 minutes.

Preparation of Alcoholic Potash.-The alcoholic solution of potash, approximately of semi-normal strength was prepared by dissolving sticks of potash in pure alcohol. The solution, filtered off the insoluble residue, is generally found to have a reddish-yellow color. It has therefore to be decolorised by shaking with pure animal charcoal.

## Oil of Mubtard.

Sinapis nigra, S. alba (Nat. order-Cruciferw.)
Different samples of mustard seeds were found to yield a fixed oil rarying from $32 \%$ to $36 \%$ of the air-dried seeds.

1. 2.534 gm . oil were weighed into a bottle of abont 12 oz . capacity, and 20 c.c. of alcoholic potash solution were added. The mouth of the bottle was closed with an India-rabber cork, fastened by means of wire. The bottle was kept immersed in boiling water for 45 minutes. A blank experiment under exactly similar conditions was made side by side to determine the strength of the potash. The indicator used was phenolphthalein-

$$
20 \text { c. c. } \mathrm{KOH}=20.7 \text { c. c. } \frac{\mathrm{N}}{2} \mathrm{HCl} \text {. }
$$

4.95 c. c. $\frac{\mathrm{N}}{2} \mathrm{HCl}$ were required to neatralise the excess of alkali.
(20.7-4.95) c. c. or 15.75 c. c. $\frac{N}{2} \mathrm{HCl}$ represent the amount of alkali required for the saponification of the oil.

$$
\text { l c. c. } \frac{\mathrm{N}}{2} \mathrm{HCl}=\dot{0} \cdot 02805 \mathrm{gm} . \mathrm{KOH}
$$

Amount of potash consumed by $1,000 \mathrm{gm}$. oil ( $=$ saponification. equivalent), is therefore equal to $\frac{15.75 \times 0.02805 \times 1000}{2.534} \mathrm{gm} .=174.5 \mathrm{gm}$.
2. 1.713 gm . oil were heated in a flask over a water-bath for ten minates with $20 \mathrm{c} . \mathrm{c}$. KOH solution, the mouth of the flask being covered by a watch-glass-

20 c c. $\mathrm{KOH}=20.7$ c. c. $\frac{\mathrm{N}}{2} \mathrm{HCl}$ (Blank experiment)
$10 \cdot 1$ c. c. $\frac{N}{2} \mathrm{HC} 1$ were required by the excess of potash.
Saponification equivalent $=\frac{10.6 \times 0.02805 \times 1000}{1.713}=173.5$
3. Mustard oil expressed from a different sample of seeds. 3.084 gm . oil were treated with $20 \mathrm{c} . \mathrm{c} . \mathrm{KOH}$ solution in a bottle, which was immersed in boiling water for about 40 minutes; the mouth of the bottle being closed by an India-rabber cork tied down by means of wire-

20 c. c. $\mathrm{KOH}=20.8$ c. c. $\frac{\mathrm{N}}{2} \mathrm{HCl}$ (Blank titration)
1.5 c. c. $\frac{\mathrm{N}}{2} \mathrm{HCl}$ were required for the excess of potash.
or $19 \cdot 3$ c. c. $\frac{N}{2} \mathrm{HCl}$ represented the amount of alkali used up.
Saponification equivalent $=\frac{19.3 \times 0.02805 \times 1000}{3.084}=175.5$
4. $2-222 \mathrm{gm}$. oil were treated with $20 \mathrm{c} . \mathrm{c} . \mathrm{KOH}$ solution and heated in a flask over a water-bath for 12 minutes; the mouth of the flask being covered with a watch-glass-

Excess of alkali required 7 c. c. $\frac{\mathrm{N}}{2} \mathrm{HCl}$
20 c. c. KOH " 20.8 " (Blank titration).
Saponification equivalent $=\frac{13.8 \times 0.02805 \times 100}{2.222}=174.2$
5. 1.8018 gm . oil were saponifiod under the same conditions as described above, with 40 c. c. KOH solution-

40 c. с. $\mathrm{KOH} \quad=32.0$ c. c. $\frac{\mathrm{N}}{2} \mathrm{HCl}$
Excess of alkali $=21.0$,
$"$
Saponification equivalont $=\frac{0.02805 \times 11 \times 10^{8}}{1.8012}=171.3$
6. Pare mustard oil from Alipur Jail.
3.493 gm . oil were mixed with 20 o. c. potash wolution and the mixture kept immersed in boiling water for over half-an-hour. The mouth of the bottle being closed by a cork fastened by a wire-

$$
\begin{gathered}
20 \text { c. } \mathrm{c} . \mathrm{KOH} \quad=30.7 \text { c. c. } \frac{\mathrm{N}}{2} \mathrm{HCl} \\
\text { Excess of alkali }=9.2, " \Longrightarrow \\
\text { Saponification equivalent }=\frac{21 \cdot 5 \times 0.02805 \times 10^{8}}{3.493}=172.7
\end{gathered}
$$

7. Daplicate analysis of the above. 2.195 gm . oil heated to boiling on a watar-bath with 20 e. e. KOH solation for 15 minates, the moath of the flask being covered with a watch-glass.

$$
20 \text { c. c. } \mathrm{KOH} \quad=30 \cdot 7 \text { c.c. } \frac{\mathrm{N}}{2} \mathrm{HCl} \text { (Blank experiment) }
$$

Excess of alkali $=\mathbf{1 7} \cdot 2$
"
"
Saponification equivalent $=\frac{13.5 \times 0.02805 \times 10^{8}}{2.195}=172.5$
It would thus appear that mustard oil is very easily saponified by alcoholic potash, and that a large excess of the latter is not necessary.

The oil was in some cases found to have a pale yellow color, in others the tint was somewhat deeper. The soap solutions were tinged accordingly. The want of exact uniformity in the tint sometimes interfered with the exact determination of the conclusion of the reaction during the titrations. It may also be stated that the soap solutions were generally diluted with abont 25 c . c. of hot water, from which all traces of carbonic acid gas had been driven off by boiling.

In the above experiments it will be seen that the saponification equivalent of the samples of mustard oil has varied between 175.5 and $171 \cdot 3$, the average of the seven determinations being $173 \cdot 5$.

Hence it would be safe probably to adopt the saponification equivalent of mustand oil as lying betweèn 171-175.

Saponification Equitalert for Niger-Sied Oil. Guieotia abyssinica (Nat. ord.-Compositex).
As this oil is one of the commonest adulteranta of mustard oil, a genuine sample of it was procured for experiments.

1. 1.4605 gm . oil were weighed out into a flask, 20 c . c. of alcoholic potash were then added, the mixture covered with a watch-glass and treated to gentle boiling, with occasional agitation for 15 minates.

20 c. c. $\mathrm{KOH}=15.95$ c. c. $\frac{\mathrm{N}}{2} \mathrm{HCl}$ (Blank experiment)
Excess of alkali $=6 \cdot 1$
Saponification equivalent $=\frac{9.85 \times 0.02805 \times 10^{8}}{1.4605}=189.2$
2. $\mathbf{1 . 9 0 6} \mathrm{gm}$. oil were saponified as above with $\mathbf{4 0}$ c. c . alcoholic potash.

40 c.c. $\mathrm{KOH}=31.9$ c. c. $\frac{\mathrm{N}}{2} \mathrm{HCl}$
Excess of alkali $=18.8$, ,
Saponification equivalent $=\frac{13.1 \times 0.02805 \times 10^{8}}{1.906}=192.8$
3. 2.184 gm . oil were treated as above with 40 c . c. alcoholic potash solntion.

40 c. c. $\mathrm{KOH}=31 \cdot 8$ c.c. $\frac{\mathrm{N}}{2} \mathrm{HCl}$ (Blank experiment)
Excess of alkali=17.0 ",
Saponification equivalent $=\frac{14.8 \times 0.02805 \times 10^{5}}{2.184}=190.0$
The determinations described above were made in November 1891, when the oil was fresh. It was preserved in a stoppered bottle and a year after (November 1892) the saponification equivalent was found to be 191.6.

The saponification number for niger-seed oil may be taken as 190.
Saponification equifalent for Cocoardt Oil.
The sample was obtained from Viper Island, Port Blair, and was guaranteed to be a "standard sample."

1. $\mathbf{1} \cdot 275 \mathrm{gm}$. oil were treated with 20 c.c. alcoholic solution and heated to boiling on the water-bath as in the previous cases.

20 c. c. $\mathrm{KOH}=30 \cdot 45$ c. c. $\frac{\mathrm{N}}{2} \mathrm{HOl}$ (Blank experiment)
Excess of alkali=18.75 , "
Saponification equivalent $=\frac{11 \cdot 7 \times 0.02805 \times 10^{3}}{1.275}=257 \cdot 4$
2. 1.24 gm . oil were treated with 20 c. a a aleoholic potash as above 20 a. . $\mathrm{KOH} \quad=30.4$ c.c. $\frac{\mathbf{N}}{\mathbf{2}} \mathrm{HCl}$ (Blank experimant)
Excess of alkali $=19 \cdot 0$, $\quad$
Saponification equivalent $-\frac{11 \cdot 4 \times 0.02805+10^{8}}{1.24}=257.8$
3. 1.038 gm . oil with 20 c . c. alcoholic potash solation.

20 c. с. $\mathrm{KOH}=20.4$ c. o. $\frac{\mathrm{N}}{2} \mathrm{HCl}$
Excess of alkali=10.8,
Saponification equivalent $=\frac{9.6 \times 0.2805 \times 10^{3}}{1.038}=259.4$
The saponification equivalent for cocoanut oil is thus found to lie between 257-260.

Saponification equivalent of pure frish ghee (olarified butter).

1. 13.525 gm . ghee were heated in a water-oven and then kept inside a desiccator for a week. The ghee was then found to weigh 13.5 gm . It would thas appear that ghee is not hygroscopic; nor does it contain any moisture.
2. 1.8196 gm . ghee were treated with 20 c. c. alcoholic potash solution. Details as in the previous cases.

20 c.c. $\mathrm{KOH}=31 \cdot 0$ c. c. $\frac{\mathrm{N}}{2} \mathrm{HOl}$ (Blank titration)
Excess of alkali=16.55 ",
"
Saponifloation equivalent $=\frac{14.45 \times 0.02805 \times 10^{8}}{1.8196}=222.7$
2. 2.0776 gm . ghee saponified with 20 c . c. alcoholic potash solution.

20 c. c . $\mathrm{KOH}=30.8$ c. a. $\frac{\mathrm{N}}{2} \mathrm{HCl}$ (Blank titration)
Excess of alkali $=14.5$
Saponification equivalent $=\frac{16.3 \times 0.02805 \times 10^{3}}{2.0776}=220.07$
3. The same ghee re-melted and filtered. There was no residue on the filter.
1.294 gm . saponified with 20 c . c. alcoholic potash.

20 c.c. $\mathrm{KOH}=30.9$ c. $\mathrm{c}=\frac{\mathrm{N}}{2} \mathrm{HCl}$ (Blank titration)
Excess of alkali=21.45 ,
"
Saponification equivalent $=\frac{9 \cdot 45 \times 0.02805 \times 10^{8}}{1.204}=220 \cdot 1$
J. i. 9

1. $\mathbf{1} \cdot 547 \mathrm{gm}$. were treated with $20 \mathrm{c} . \mathrm{c}$. alcoholic potash, the mouth of the flask was closed with a cork to which was attached a long glass tube, which acted as a reflex condenser.

20 c. c. $\mathrm{KOH}=16.5$ c. c. $\frac{\mathrm{N}}{2} \mathrm{HCl}$ (Blank tit.)
Excess of alkali $=4.5$
Saponification equivalent $=\frac{12 \times 0.02805 \times 10^{8}}{1.547}=217 \cdot 6$
2. $\quad \mathbf{1} \cdot 1512 \mathrm{gm}$. ghee treated with 30 c. c. potash.

30 c. c. $\mathrm{KOH}=25$ c. c. $\frac{N}{2} \mathrm{HCl}$ (Blank tit.)
Excess of alkali=16.0, ,
Saponification equivalent $=\frac{9 \times 0.02805 \times 10^{8}}{1 \cdot 1512}=219 \cdot 2$
Saponification Equivalent por Mowa "Butter."
Oil of Bassia latifolia-(Nat. order-Sapotaceө.)
This substance by its physical characters, e. g., color, consistency, melting point, \&c., much resembles ghee, and is therefore frequently used for its falsification.

1. $\mathbf{d} 396 \mathrm{gm}$. oil were placed in a stout 12 oz . bottle, together with 40 c. c. alcoholic potash solation. The mouth of the bottle was closed with a India-rubber cork, fastened by means of wire. It was then kept immersed in boiling water, with occasional shaking.

40 c. c. alcoholic potash were also heated under exactly the same conditions-

40 c. c. $\mathrm{KOH}=31 \cdot 6$ c. c. $\frac{\mathrm{N}}{2} \mathrm{HCl}$ (Blank exp.)
Excess of alkali=21.6 ,
Saponification equivalent $=\frac{10 \times 0.02805 \times 10^{8}}{1.396}=200.9$
2. 2.086 gm . oil heated under pressure just as above-

20 c. c. $\mathrm{KOH}=29.3$ c. c. $\frac{\mathrm{N}}{2} \mathrm{HCl}$ (Blank.)
Excess of alkali= $=14.6$
$"$ 99
Saponification equivalent $=\frac{14.7 \times 0.02805 \times 10^{3}}{2.086}=197.6$
The soap solutions were perfectly clear and colourless.
To ensure complete saponification it is preferable to treat Mowa oil ander pressure as above. If the oil be simply heated on a water-
bath, with a watch-glass at the mouth of the flask, the soap solution is sometimes found to have a turbid appearance, and the Saponification equivalent comes out rather low.

Saponipication number por Mutton-pat.
The fat was melted over a water-bath and filtered to get rid of the shreds of membrane, de.

1. 1.3906 gm . of fat were treated with 20 c. c.alcoholic potash and heated over a water-bath for 15 minates.

20 c. c. $\mathrm{KOH} \quad=16.2$ c. c. $\frac{\mathrm{N}}{2} \mathrm{HCl}$ (Blank.)
Excess of , $=6.0$, ,
Saponification equivalent $=\frac{0.02805 \times 10.2 \times 10^{8}}{1.3906}=205.7$
2. 0.9318 gm . of the same sample treated with 20 c. c. alcoholic potash, do.

20 c. c. $\mathrm{KOH} \quad=16 \cdot 15$ c. c. $\frac{\mathrm{N}}{2} \mathrm{HCl}$ (Blank.)
Excess of „ $\quad=9 \cdot 3$, "
Saponification equivalent $=\frac{0.02805 \times 6.85 \times 10^{3}}{0.9318}=206.2$

## another sample of Mutton-rat.

0.8354 gm . was treated with $20 \mathrm{c} . \mathrm{c} . \mathrm{KOH}$.

20 c. c. $\mathrm{KOH} \quad=16.15$ c. c. $\frac{\mathrm{N}}{2} \mathrm{HCl}$ (Blank.)
Excess of " $=10.2$, "
Saponification equivalent $=\frac{5.95 \times 0.02805 \times 10^{8}}{0.8354}=199.8$
Duplicate analysis of the same sample gave the number as $199 \cdot 2$.
Sapomitication equivalent of oil of Sesame.*
Sesamum indicum (Nat. Order: Pedaliacees.)

1. $\mathbf{1} 6835 \mathrm{gm}$. oil were heated over a water-bath with $\mathbf{2 0}$ c. c. alcoholic potash solution for 15 minutes.
2. 1.3145 gm . oil were heated as above with 30 c. c.alcoholic potash solation.

$$
\begin{array}{ll}
20 \text { c. c. KOH } & =16 \cdot 2 \text { c. c. } \frac{\mathrm{N}}{2} \mathrm{HCl} \text { (Blank.) } \\
\therefore 30 \text { c. c. } " & =24.3 "
\end{array}
$$

* The oil was extracted by means of carbon bisulphide.
$4 \cdot 8 \mathrm{c} \cdot \mathrm{c} \cdot \frac{\mathrm{N}}{\frac{\mathrm{N}}{2}} \mathrm{HCl}$ were required by (1) for the excess of alkali.
15•4,"
"
(2) ,
99

Saponification equivalent of $(1)=\frac{11.4 \times 0.02805 \times 10^{3}}{1.6835}=190.0$
Do.
do.
$(1)=\frac{8.9 \times 0.02805 \times 10^{8}}{1.3145}=189.9$

## Saponification equivalent of Lard.*

1. $1 \cdot 4245 \cdot \mathrm{gm} .{ }^{\text {lard }}$ were heated oter a water-bath with 20 c c. c. alcoholic potash solution.
2. 1.432 gm . lard heated as above with 30 c . c. alcoholic potash solution-

$$
\begin{array}{lll}
20 \mathrm{c} . \mathrm{c} \cdot \mathrm{KOH} & =15 \cdot 8 \mathrm{c} \cdot \mathrm{c} \cdot \frac{\mathrm{~N}}{2} \mathrm{HOl} \\
\therefore \quad 30, & =23.7 \mathrm{\#}
\end{array}
$$

(1) Consumed $5 \cdot 9$ c. c. $\frac{\mathrm{N}}{2} \mathrm{HCl}$ for the excess of alkali.
(2) " $13 \cdot 7, \quad$ "

Saponification equivalent for $(1)=\frac{9.9 \times 0.02805 \times 10^{3}}{1.4245}=194.9$

$$
" \quad \#(2)=\frac{10 \times 0.02805 \times 10^{3}}{1.432}=195.9
$$

Mean of two $=195 \cdot 4$.

## ESTIMATION OF GLYCERIN ACCORDING TO FOX AND WANKLYN'S METHOD, AS IMPROVED BY BENEDIKT AND ZSIGMONDY.

In riew of the contredictory statements which have appeared from time to time as regards the applicability of this process, a few preliminary experiments were undertaken with the objeot of testing its trustworthiness:-
(a) A solation of pure oxalic acid was divided into two equal portions. The oxalic acid was thrown down by means of calcinm acetate in presence of acetic acid. The oxalate precipitate was in one case dissolved in hot hydrochloric acid, the solution dilated with water and further acidified with sulphuric acid, warmed to abont $60^{\circ}$, and titrated against accaratoly sitandardised permainganate solution. In another case the oxalate precipitate was converted by ignition into lime.

[^16](1 c. c. $\frac{\mathrm{N}}{10} \mathrm{KMn} \mathrm{O}_{4}=0.0028 \mathrm{gm} . \mathrm{CaO}$ ). The two results were found to be thoroughly concordant.
(b) Oxidation of glycerin to oxalic acid :-

1. 5662 gm . of glycerin were weighed into a flask and dilated to 500 c. c. with water. 25 c . c. of the solution were oxidised to oxalic acid.*
$25 \mathrm{c} . \mathrm{c} . \mathrm{sol} .=\frac{562}{20} \mathrm{gm}$. glycerin $=0.281 \mathrm{gm}$. glycerin on the supposition that the sample contained cent. per cent. of glycerin.

The potassium oxalate solution was made up to 500 c . c. of which 100 c. c. gave 0.028 gm . CaO (by ignition)
or 500 c. c. K ठ $\mathrm{Sol} .=0.028 \times 5 \mathrm{gm} . \mathrm{CaO}=0.02 \times 5 \mathrm{Ca}$
But 0.002 gm . $\mathbf{C a}=0.0046 \mathrm{gm}$. glycerin.
$\therefore 0.02 \mathrm{gm} . \mathrm{Ca}=0.046 \mathrm{gm}$. glycerin.
or ( $0.02 \times 5$ ) gm. Ca $=0.046 \times 5 \mathrm{gm}$. glycerin $=0.23 \mathrm{gm}$. glycerin.
The Sample thus contained $100 \times \frac{0.23}{0.281}$ or $81.8 \%$ of glycerin.
2. 5.895 gm . glycerin (the same sample) were dissolved in water and diluted to 500 c . c., of which 25 c . c. were oxidised to oxalic acid.

25 c. c. sol. $=\frac{5.895}{20} \mathrm{gm} .=0.2947 \mathrm{gm}$. glycerin.
The oxalate solution was made up to 500 c . c., of which 100 c . c. yielded $0.0285 \mathrm{gm} . \mathrm{CaO}=0.02035 \mathrm{gm}$. Ca .

But 1 c. c. $\frac{\mathrm{N}}{10} \mathrm{KMnO}_{4}=0.002 \mathrm{Ca}$ from $\mathrm{CaC}_{8} \mathrm{O}_{4}$
$=0.0046 \mathrm{gm}$. glycerin.
$\therefore 0.02035 \mathrm{gm} . \mathrm{Ca} \quad=0.046805 \mathrm{gm}$. glyc.
or $500 \mathrm{c} . \mathrm{c}$. oxalate sol. $=(0.046805 \times 5) \mathrm{gm} . \mathrm{glyc}$.
$\therefore \quad=0.234 \mathrm{gm}$. glyc.
The sample thus contained $100 \times \frac{0 \cdot 234}{0.2947}$ or $79.75 \%$ glycerin.
The mean of the above two determinations may be taken as $80 \%$ approximately.

> Saponification of Mostard Oil. (Estimation of glycerin.)

1. 8.65 gm . oil were saponified according to Allen's method. $\dagger$ The soap solation was treated with dilate sulphuric acid, the beaker in

[^17]which it was contained was immersed in ice-cold water to completely solidify the separated fatty acids. The glycerin solution was then filtered off and made up to 250 c . c. of which 20 c. c. were each time oxidised to oxalic acid. The oxalic acid was thrown down by calciom acotate. The precipitate of CaO was dissolved in HCl , further acidified with $\mathrm{H}_{3} \mathrm{SO}_{4}$, and titrated with $\mathrm{N} / 10 \mathrm{KMnO}_{4}$. The strength of the permanganate solation was ascertained each time by titration against re-crystallised ozalic acid and sometimes against ferrous ammonic sulphate.
7.5 c. c. $\mathrm{N} / 10 \mathrm{KMnO}_{4}$ were used up by the oxalic acid solation.

1 c. c. $\mathrm{N} / 10 \mathrm{KMnO}_{4}=0.0063 \mathrm{gm} . \overline{\mathrm{O}}=0.0046 \mathrm{gm}$. glycerin ; hence amount of glycerin in $20 \mathrm{c} . \mathrm{c}$. sol.

$$
=0.0046 \times 7.5 \mathrm{gm} .
$$

$\therefore$ Total glycerin in 250 c. c.

$$
\begin{aligned}
& =(0.0046 \times 7.5) \times \frac{250}{20} \mathrm{gm} . \\
& =0.431 \mathrm{gm}
\end{aligned}
$$

Per cent. of glycerin in the oil=4.98.
But the $\mathrm{N} / 10 \mathrm{KMnO}_{4}=0.0061 \mathrm{gm}$. $\bar{O}$ instead of 0.0063 gm . $\mathbf{O}$. Per cent. of glycerin in the oil=4:82.
2. 8.48 gm . oil were saponified just as above. The glycerin solution made up to 250 c . c., of which 50 c . c. were oxidised to oxalic acid.

The oxalate solution was divided into two equal portions, one-half (a) ( $=25$ c. c. glyc. sol.) was acidified with $\mathrm{H}_{8} \mathrm{SO}_{4}$, heated to boiling and titrated, the other half (b) was treated with $\mathrm{Ca} \overline{\mathrm{A}} \mathrm{c}$, and the precipitated CaO dissolved in dilate $\mathrm{H}_{8} \mathrm{SO}_{4}$ and then titrated with $\frac{\mathrm{N}}{\mathbf{1 0}} \mathrm{KMnO}_{4}$.
(a) Required $17 \cdot 0$ c. c. $\frac{\mathrm{N}}{10} \mathrm{KMnO}_{4}$
(b) " 1500 ;

1c. c. $\frac{\mathrm{N}}{10} \mathrm{KMnO}_{4}=0.0046 \mathrm{gm}$. glyc.
15c. c. $\frac{N}{10} \quad " \quad=0.0046 \times 15 \mathrm{gm}$. glyc. $=0.069 \mathrm{gm} . \mathrm{glyc}$.
$\therefore 250$ c. c. glyc. solution contains 0.69 gm . glycerin.
Per cent. of glycerin in the oil $=8.14$.
Experience has shewn that the oxalate solution if titrated direct, after addition of $\mathrm{H}_{8} \mathrm{SO}_{4}$, gives the result too high. Precipitation of the effecting saponification by aqueons alkali, and thus completely avoiding the source of error in question." Jour. Soc. Chem. Ind. V. 70; also Sutton's Volumetric Analysis, 6th ed. p. 345.
oxalate as $\mathrm{Oa} O$ cannot be dispensed with. These experiences are in conformity with those of Allen and Belcher. Two more saponifications carried on as above yielded the percentage of glycerin as 5.3 and 6.0 respectively.

## An Improved Method or Saponification.

It is thus evident that the saponification was by no means complete, as the percentage of glycerin ranged between 8.14 and 4.8 . Allen's method had thus to be abandoned. It was, in fact, noticed that the oily layer invariably floated over the solation of caustic potash and that shaking simply brought about a momentary incorporation of the oil and alkali. The two layers separated as soon as the bottle was placed in the boiling water. This difficulty was obviated by the introduction into the bottle of asbestos wool, thoroughly ignited previously to get rid of accidental organic imparities. This absorbing medium brought the oil and the alkali into intimate contact with each other and thas complete saponification was ensured. The heating was done just as in the previons cases, i. e., by immersion in boiling water.

1. $\quad \mathbf{1} 573 \mathrm{gm}$. oil were treated as above, the fatty acids liberated by means of dilute $\mathrm{H}_{2} \mathrm{SO}_{4}$ and filtered off. The mass of asbestos, which had become slimy by the absorption of the fatty acids was then thrown on the filtor-paper and repeatedly exhausted with hot water. Scarcely a trace of the fatty acids was found to pass through the filter-paper.* The filtration was carried on with the aid of a Bunsen's pump.

The glycerin solation was made up to 250 c . c ., of which 100 c . c. were oxidised to oxalic acid. The latter thrown down as CaO . The CaO dissolved in dilute $\mathrm{H}_{8} \mathrm{SO}_{4}$ and the solation made up to 250 c.c., of which

$$
100 \text { c.c. reqd. } 4.7 \text { c. c. } \frac{\mathrm{N}}{10} \mathrm{KMnO}_{4}
$$

or 250 " 11.75 " $\quad$ ( $=100$ c.c. glycerin sol. )
$\therefore 250$ o. c. glycerin solation $=29 \cdot 37$ c. c. $\frac{N}{10} \mathrm{KMnO}_{4}$
and 1c. c. $\frac{\mathrm{N}}{10} \mathrm{KMnO}_{4}=0.0046 \mathrm{gm}$. glyc.
$\therefore 29.37$, $\quad=0.135102 \mathrm{gm}$. glyc.
or $1 \cdot 573 \mathrm{gm}$. oil yielded 0.135102 gm . glyc.
whence glycerin $\%=8.6$
2. $2 \cdot 167$ gram. oil were saponified as above.

The glycerin solution made up to 250 c.c. of which 100 c.c.

[^18]oxidised to $\bar{O}$, precipitated as $\mathrm{Ca} \delta$, \&c., and titrated $=16.0 \mathrm{c} c \frac{\mathrm{~N}}{10} \mathrm{KMnO}_{4}$
whence percentage of glycerin $=8 \cdot 45$
3. 1.99 gm . oil saponified as above. Details exactly the same as in the preceding.

250 c. c. glycerin solution $=35$ c. c. $\frac{\mathrm{N}}{10} \mathrm{KMnO}_{4}$
glycerin $\%=8 \cdot 1$
4. 1.3165 gm . oil saponified according to the improved method. Details the same as in the previous cases-

250 c. c. glycerin sol. $=25.0$ c. c. $\frac{\mathrm{N}}{10} \mathrm{KMnO}_{4}$
$\begin{aligned} & =0.115 \mathrm{gm} . \text { glycerin }\end{aligned}$
glycerin $\% \quad=8.7$
The permanganate solution on direct titration against ferrons ammonium sulphate gave

1c. c. $\quad=56(1-0.02) \mathrm{mgs}$. Fe.
Whence glycerin per cent. (corrected) $=8.7$ ( $1-0.02$ )
$=8.53$
5. $2 \cdot 0365 \mathrm{gm}$. oil saponified : details the same-

250 c. c. glyc. sol. $\quad=37 \cdot 5 \frac{\mathrm{~N}}{10} \mathrm{KMnO}_{4}$
Glycerin per cent. $=8.33$ (corrected).
6. 1.264 gm . oil saponified as above

250 c. c. glycerin solution $=23.75$ c.c. $\frac{\mathrm{N}}{10} \mathrm{KMnO}_{4}$
Whence glycerin per cent. $=8 \cdot 64$.
It would thus be safe to take the percentage of glycerin in mustard oil as $8 \cdot 5$. The oil used was not in every case identical, bat from different samples, in fact, the same as used in the determination of the saponification equivalent.

Determination of Glycerin in Mutton-fat by ter Asbestos Method.

1. 1.0425 gm . fat were saponified under pressure as in the case of mustard oil.

The glycerin solution was made up to 500 c . o. of which 100 c . c. were oxidised to $\overline{0}$. The CaO was dissolved in dilute $\mathrm{H}_{8} \mathrm{SO}_{4}$ and made up to 250 c. c.; 50 c. c. of the latter were equivalent to lc. c. $\frac{\mathrm{N}}{10} \mathrm{KMnO}_{4}$

$$
\text { or } 250 \mathrm{CaO} \text {. вol. }=100 \text { a. e. glyc. sol. }=\text { 5c. c. } \frac{\mathrm{N}}{10} \mathrm{KMnO}_{4}
$$

or $\mathbf{2 5 0}$ o. c. glycerin solution $=25$ c. c. $\frac{N}{10} \mathrm{KMnO}_{4}$
and 1 c.e. $\frac{\mathrm{N}}{10} \mathrm{KMnO}_{4} \quad=0.0046 \mathrm{gm}$. glycerin
Total amount of glycerin $=0.0046 \times 25 \mathrm{gm} .=0.115 \mathrm{gm}$.
whence percentage $=11.03$.
Bnt, 1 c.c. $\frac{N}{10} \mathrm{KMnO}_{4}$ when titrated against pure oralic acid was found to be equal to, 1 c. c. ${ }_{10}^{\mathrm{N}} \mathrm{KMnO}_{4}(1-0.02)$
$\therefore$ per cent. of glycerin (corrected) $=11.03(1-0.02)$ $=10.81$.
2. 1.8877 gm . fat were saponified as above; the heating was continued for 6 days on an average of $3 \frac{1}{2}$ hours each day.

The filtrate* ( $=$ glycerin solution) was made up to 500 c . c. of which 50 c. c. were oxidised to KO, de.

The CaO sol. was made up to 250 c . o. of which 100 c. c. required

$$
1.7 \text { c. c. } \frac{\mathrm{N}}{10} \mathrm{KMnO}_{4}
$$

$\therefore 250$ c. c. $\mathrm{CaO}_{\text {sol. }}=\left(1.7 \times \frac{5}{2}\right)$ c. c. $\frac{\mathrm{N}}{10} \mathrm{KMnO}_{4}$
or 500. o. glyc. sol. $=4.25$ o. o. $\frac{\mathrm{N}}{10} \mathrm{KMnO}_{4}$
or 500 " " $-42 \cdot 5$ " "
whence percentage of glycerin $=10.36$
per cent. corrected $=10.36(1-0.02)=10 \cdot 16$
Theoretical percentage of glycerin in matton-fat, calculated as tri-stearin $=10.38$.

## Determination of Glycerin in Niarb-Sbed Oif.

1. 3.165 gm . oil were treated with potash solution and asbestos, do., as in the case of mustard oil.

The glycerin solution was made up to 250 c . c. of whioh 50 c. c. were oxidised to $\overline{\mathrm{O}}$, and the CaO sol. also made ap to 250 c.o-

$$
50 \text { c. c. } \mathrm{CaO} \text { sol. } \quad=3 \text { c. o. } \frac{\mathrm{N}}{10} \mathrm{KMnO}_{4}
$$

[^19]J II. 10

$$
\begin{aligned}
& \therefore 250 \text { c. c. } \mathrm{CaO}_{\text {sol. }} \quad=15 \text { c. c. } \frac{\mathrm{N}}{10} \mathrm{KMHO}_{4} \\
& \text { or } 50 \text { glycerin solution }=15 \text { ", " } \\
& \text { or } 250 \text { " " }=75 \text {," " } \\
& \text { But lc. c. } \frac{N}{\mathbf{N}} \mathrm{KMnO}_{4}=0.0046 \mathrm{gm} \text {. glycerin. } \\
& \text { Percentage of glycerin }=\frac{75 \times 0.0046}{3.165} \times 10^{8}=10.9 .
\end{aligned}
$$

2. 1.704 gm . oil were treated exactly as above, the glycerin solution made ap to 500 c . c. of which 100 c . c. were oxidised to oxalic acid. The CaO dissolved in dilute $\mathrm{H}_{8} \mathrm{SO}_{4}$ was made up to 250 c. c.

$$
\begin{aligned}
& 50 \text { c. c. } \mathrm{CaO} \text { sol. } \quad=1 \cdot 60 \text {. c. } \frac{\mathrm{N}}{10} \mathrm{KMnO}_{4}
\end{aligned}
$$

$$
\begin{aligned}
& \text { Percentage of glycerin }=\frac{40 \times 0.0046 \times 10^{2}}{1.704}=10.8 .
\end{aligned}
$$

The percentage of glycerin in niger-seed oil is thus practically the same as in mutton-fat.

## Estimation of Glycerin in Butter-pat.

The oxidation of glycerin by the alkaline permanganate is not applicable in the case of butter-fat, as the soluble fatty acids, e. g., butyric, caproic, \&o., it contains yield notable quantities of oxalic acid under the same treatment. The same remarks apply to the case of cocoanat oil (See Ohem. News, Vol. LXIII, p.'251).

## NOTE ON THE FOX AND WANKLYN METHOD OF ESTIMATING GLYCERIN.

This method, although it yields accurate results, can scarcely be made use of by the ordinary commercial analysist on account of its tedious and troublesome nature. Moreover, the manganese precipitate, sometimes bulky, cannot be properly washed without the aid of a Bunsen's filter-pump. The details recorded above will show that each determination of glycerin involves steady work of several hours. If ordinary alcohol be used as a solvent for the fats and oils, saponification is easily effected, but there is considerable risk of the loss of glycerin during the evaporation of alcohol.

## On the loss of Glycrpin by Volathisation.

$2 \cdot 165 \mathrm{gm}$. glycerin were diluted with water to 250 c . c. ; 50c. co were each time mixed with 25 c. c. pare alcohol, the latter evaporated off on a water-bath in-
(1) A platinum basin of 3 in . diameter.
(2) A porcelain basin of 5 in . diameter.
(3) Do. do. of abont 3 in . diameter.

In (1) and (2) the percentage of glycerin was found to be 74.0; in (3) the percentage was 77.8. The percentage as found before (see p. 69) should have been 80 .

It is thus evident that during the evaporation of alcohol considerable quantities of glycerin are carried off.

## IODINE ABSORPTION FOR FATS AND OILS. $\dagger$

## Coconntt Oil.

The sample was the same as used for the determination of the saponification equivalent.

1. 1.3585 gm . oil were digested for 24 hours with 10 o. c. chloroform and 20 c . c. iodine solution. In this as well as in the subsequent analyses a blank experiment was each time made side by side, and under exactly similar conditions, to determine the strength of the iodine solution. The time allowed for digeation was from 18 to 24 hours.

20 c. c. iod. sol. +10 c. c. $\mathrm{CHCl}_{8}=35 \cdot 0$ c. c. $\mathrm{Na}_{8} \mathrm{~S}_{8} \mathrm{O}_{8}$ (Blank exp.)
Excess of iodine

$$
\text { Diff. } \frac{=27 \cdot 5}{=7 \cdot 5} \Rightarrow \quad "
$$

7.5c. c. $\mathrm{Na}_{4} \mathrm{~S}_{8} \mathrm{O}_{8}$ represent the amount of iodine absorbed by the oil. But Jc. c. $\mathrm{Na}_{8} \mathrm{~S}_{8} \mathrm{O}_{3}=0.01265 \mathrm{gm}$. iodine.
Hence amount of iodine consumed by 100 gm . oil, "iodine degree,"

$$
=\frac{0.01265 \times 7.5 \times 100}{1.3585}=6.99 .
$$

But the actual strength of the thiosulphate solution, as checked by titration against pure iodine, was found to be equal to 0.01265 ( $1-0.03$ ) gm. par 1 c. c.

Corrected iodine number $=6.99(1-0.03)=6.78$.
2. $1 \cdot 459 \mathrm{gm}$. oil were digested as hefore.
$26.5 \mathrm{cc} \mathrm{Na}{ }_{8} \mathrm{~S}_{3} \mathrm{O}_{3}$ sol. were taken up by the excess of iodine, and
$20 \mathrm{c} . \mathrm{c} . \mathrm{iod} . \mathrm{sol} .=35^{\circ} 0 \mathrm{c} . \mathrm{c} . \mathrm{Na}_{8} \mathrm{O}_{8} \mathrm{O}_{8}$.
Iodine degree $=\frac{0.01265 \times 8.5 \times 100}{1.459}=7.37$
Corrected number $=7.37(1-0.03)=7 \cdot 15$

+ For details of Hübl's method, see Journ. Soc., Chem. Ind. iii, 642 also Allen's Org. Analysis.

3. 1.016 gm . oil were digested for 24 hours with 20 c. c. 1 and 10 c. c. $\mathrm{CHCl}_{8}$
20 c. c. $1+10$ c. c. $\mathrm{CHCl}_{3}=16.0$ c. c. $\mathrm{Na}_{8} \mathrm{~S}_{3} \mathrm{O}_{3}$ (Blank exp.)
Excess of iodine $\quad$ Dif. $=\frac{10.4,}{5 \cdot 6,}$, ,
Iodine degree $\quad=\frac{0.01265 \times 5.6 \times 100}{1.016}=6.97$
Corrected number $\quad=6.97(1-0.03)=6.76$.
4. 1.984 gm . oil were digested with 30 c.c. iod. sol. and 10 c.c. $\mathrm{CHCl}_{3}$. Excess of iodine $=13 \mathrm{c}$ c. $\mathrm{Na}_{8} \mathrm{~S}_{8} \mathrm{O}_{3}$.

30 c. c. iod. sol. +10 o. o. $\mathrm{CHCl}_{3}=24$ c. c. $\mathrm{Na}_{8} \mathrm{~S}_{8} \mathrm{O}_{3}$ (Blank exp.)
Iodine degree $\quad=\frac{0.01265 \times 11=100}{1.984}=7.01$
Corrected number $=7.01(1-0.03)=6.81$.

## Ghre (Clarified Buttre.)

1. 0.9 E.5 gm. ghee was digested for 24 hours with 10 c. c. $\mathrm{CHCl}_{8}$ and $20 \mathrm{c} . \mathrm{c}$. iod. sol.

10 c. c. $\mathrm{CHCl}_{3}+20$ c. c. iod. sol. $=32 \cdot 8$ c. c. $\mathrm{Na}_{8} \mathrm{~S}_{8} \mathrm{O}_{3}$
Excess of iodine $=6.3$ "

$$
\text { Dif. }=\overline{26 \cdot 5}
$$

Iodine degree $=\frac{0.01265 \times 100 \times 26.5}{0.955}=35 \cdot 1$
2. 0.216 gm . ghee was digested as above
27.0 c . c. $\mathrm{Na}_{8} \mathrm{~S}_{8} \mathrm{O}_{3}$ was taken up by the excess of iodine.

Iodine degree $=\frac{0.1265 \times 5.8 \times 100}{0.216}=33.9$
Mean of the two determinations $=34.5$
Corrected number $=34.5(1-0.03)=33.5$
The saponification equivalent of this sample of ghee was found to be 221 (See p. 65).

## Another Sample of Ghee.

1. 0.355 gm . was digested with $20 \mathrm{c} . \mathrm{c}$. iod. sol, and 10 c . c. $\mathrm{CHCl}_{3}$. 10.3c. c. $\mathrm{Na}_{8} \mathrm{~S}_{8} \mathrm{O}_{8}$ were required for the excess of iodine.

20 c. c. iod. sol, +10 c. c. $\mathrm{CHCl}_{3}=22 \cdot 6$ a c. $\mathrm{Na}_{2} \mathrm{~S}_{8} \mathrm{O}_{3}$
Iodine degree $=\frac{12.3 \times 0.01265 \times 100}{0355}=43.8$
2. 0.303 gm . substance was treated with 20 oc c. iod. sol. and 10 c . c. $\mathrm{CHCl}_{3} ; 121 \mathrm{cc} \mathrm{Na}_{3} \mathrm{~S}_{3} \mathrm{O}_{3} \mathrm{sol}$, were taken ap by the excess of iodine.

Iodine degree $=\frac{10.5 \times 0.01265 \times 100}{0.303}=43.8$

Mean of the above two determinations $=43.8$
But 1 c.c. $\mathrm{N}_{8} \mathrm{~S}_{2} \mathrm{O}_{3}$ was equal to ( $1-0.1$ ) gm. iodine.
Corrected number $=39 \cdot 4$
The saponification equivalent for this sample of ghee was 218 (p. 66).

## Iodine Degree for Mustard Oil.

(1) 0.140 gm . oil was digested for about 24 hours with 20 d . c. iod sol. and 10 o. c. chloroform.
(2) 0.202 gm . oil was digested for the same length of time with $30 \mathrm{c} . \mathrm{o}$ iod, sol. and 10 c . c. $\mathrm{CHCl}_{3}$

20c. c. iod. sol. +10 c. c. $\mathrm{CHCl}_{3}=27.5 \mathrm{c}$ c. $\mathrm{Na}_{8} \mathrm{~S}_{8} \mathrm{O}_{8}$ (Blank exp.) 30 " $\quad=41 \cdot 25 \mathrm{c}$. c .
(1) required 16.6 c . c . $\mathrm{Na}_{3} \mathrm{~S}_{3} \mathrm{O}_{3}$ for the excess of iodine.
(2) " $25 \cdot 4$,

Amount of iodine consumed by (1) is equivalent to 10.9 c . c. $\mathrm{Na}_{\mathbf{3}} \mathrm{S}_{\mathbf{3}} \mathrm{O}_{3}$
"
"
(2) "
1585 c . c.

Iodine degree for $(1)=\frac{0.01265 \times 10.9 \times 100}{14}=98.5$

$$
(2)=\frac{0.01265 \times 15.85 \times 100}{0.202}=98.5
$$

But le. c. $\mathrm{Na}_{3} \mathrm{~S}_{2} \mathrm{O}_{\mathbf{3}}=1$ c. c. $\mathrm{I} \times \frac{10}{10 \cdot 2}$ (as found by actual titration with pure iodine).
Iodine degree $($ corrected $)=96.9$ or $97 \cdot 0$
Iodise Degree for Niger-seed Oil.
(1) 0.137 gm . oil was digested with 30 c.c. iod. sol. and 10 c.c. chloroform.
(2) 0.171
(3) 0.098

Whence also

$$
40, \quad, \quad \text { " } \quad 60 \cdot 26, \quad,
$$

(1) Required $32 \cdot 0$ c. c. $\mathrm{Na}_{8} \mathrm{~S}_{8} \mathrm{O}_{8}$ for the excess of iodine.
(2) " $43 \cdot 4$
(3) " $35 \cdot \mathrm{\#}, \quad$ " "

Iodine degree for $(1)=\frac{0.01265 \times 13.2 \times 100}{0.137}=121.8$

$$
\begin{array}{ll}
" & " \\
" \quad & (2)=\frac{0.01265 \times 16.86 \times 100}{171}=124.7 \\
" & (3)=\frac{0.01265 \times 9.6 \times 100}{0.098}=123.9
\end{array}
$$

The mean of the three numbers is $\mathbf{1 2 3 . 5}$
But 1c. c. $\mathrm{Na}_{3} \mathrm{~S}_{2} \mathrm{O}_{3}=1$ c. c. $\frac{\mathrm{N}}{10} \mathrm{I} \times \frac{10}{10 \cdot 3}$
Hence the iodine degree (corrected) $=120$
Iodine Degree for Earthenut Oil.*
(1) 0.181 gm . oil was digested with 20 c . c. iod. sol. and $10 \mathrm{c} . \mathrm{c}$. $\mathrm{CHCl}_{3}$.
$20 \mathrm{c} . \mathrm{c} . \mathrm{I}+10 \mathrm{c}$. c. $\mathrm{CHCl}_{3}=20.8$ c. c. $\mathrm{Na}_{2} \mathrm{~S}_{8} \mathrm{O}_{3} \quad$ (Blank titration)
4.7 c . c. $\mathrm{Na}_{8} \mathrm{~S}_{8} \mathrm{O}_{3}$ were required for the excess of iodine.

Iodine degree $\quad=\frac{16.1 \times 0.01265 \times 100}{0.181}=112.5$
But 1c. c. $\mathrm{Na}_{8} \mathrm{~S}_{8} \mathrm{O}_{\mathrm{s}}=1$ c. c. $\frac{\mathrm{N}}{10} \mathrm{I} \times \frac{10}{11 \cdot 5}$
Corrected number $=112.0 \times \frac{10}{11.5}=97.5$
(2) $0 \cdot 1645 \mathrm{gm}$. oil was treated with $30 \mathrm{c} . \mathrm{c}$. iod. sol. and 10 c . c.chloroform.
(3) $0 \cdot 1535$
(2) Required 15.0 c.c. $\mathrm{Na}_{2} \mathrm{~S}_{9} \mathrm{O}_{3}$ for the excess of iodine.
(3)


Mowa Fat.
(1) 0.1815 gm . oil was treated with 10 c.c. $\mathrm{CHCl}_{\mathrm{s}}$ and 20 c.c. iod. sol.
(2) 0.186

, and 30 c.c.
11.5 o. 0 . $\mathrm{Na}_{8} \mathrm{~B}_{8} \mathrm{O}_{5}$ were reqd. for the excess of iod. by (1)
21.5 " "
20.0 c. c. iod. sol. +10 c. c. $\mathrm{CHCl}_{3}=20.6 \mathrm{c}$. c. $\mathrm{Na}_{2} \mathrm{~S}_{2} \mathrm{O}_{3}$
$30 \cdot 0$, " " $=30 \cdot 9$, "
From which we get the iodine degree for
(1) as $63 \cdot 42$, and that for (2) as 63.88

Mean of two $\quad=63.7$
But 1c. c. $\mathrm{Na}_{4} \mathrm{~S}_{2} \mathrm{O}_{3}=1$ c. o. $\frac{\mathrm{N}}{\frac{1}{10}} \mathrm{I} \times \frac{10}{10 \cdot 3}$
Correoted number $=63.7 \times \frac{10}{10.3}=61.8$

* The maponification equivalent of this sample was found to be $\mathbf{1 9 5 \%}$.


## Iomine Dzarer for Sesamb' Oil.*

(November 29, 1893.)
(1) 0.2806 gm . oil was digested with 20 c . o. iod. sol. and 10 e . c. $\mathrm{CHCl}_{3}$.
$5 \cdot 9$ c. c. $\mathrm{Na}_{8} \mathrm{~S}_{3} \mathrm{O}_{3}$ were required for the excess of iodine.
20 c.c. $I \quad=29.8$ c. c. $\mathrm{Na}_{4} \mathrm{~S}_{3} \mathrm{O}_{3}^{\circ}$ (Blank exp.)
Iodine degree $\quad=\frac{23.9 \times 0.01265 \times 100}{0.2806}=107.7$
But le.c. $\mathrm{Na}, \mathrm{S}, \mathrm{O}_{\mathrm{s}}$ had the actual strength 1c. $\mathrm{c} \cdot \times(1-0.02) \frac{\mathrm{N}}{10} \mathrm{I}$ Corrected number $=107.7(1-0.02)=105.5$
(December 5, 1893.)
(2) $0 \cdot 1721 \mathrm{gm}$. oil was digested with 20 c . c. I sol. and 10 c. c. $\mathrm{CHCl}_{3}$ (3) 0.2065
(4) 0.227
" "
" $\quad$ " $\quad " \quad "$

20 c. c. I sol. 410 c. c. $\mathrm{CHCl}_{3}=25.5$ c.c. $\frac{\mathrm{N}}{10} \mathrm{Na}_{3} \mathrm{~N}_{2} \mathrm{O}_{3}$ (Blank titration)
No. (2) required 10.9 c. c. $\mathrm{Na}_{2} \mathrm{~S}_{2} \mathrm{O}_{8}$ for the excess of iodine.

| No. (8) | $\quad 8.2$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| No. (4) | $"$ | 6.4 | $"$, | $"$ | $"$ |

From which we get the iodine degree for
(2)
(4)

$$
\left.\begin{array}{l}
=10 \cdot 73 \\
=106 \cdot 0 \\
=106 \cdot 4
\end{array}\right\} \text { mean }=106 \cdot 6
$$

Bat 10. c. $\mathrm{Na}_{2} \mathrm{~S}_{3} \mathrm{O}_{3} \quad=1$ c.c. $\mathrm{I}(1-0.02)$
Corrected number $\quad=106.8 \quad(1-0.02)=104.5$.

## Iodine Drgree for Lard.

(1) 0.2215 gm . lard was digested with 20 c.c. I and 10 c. c. $\mathrm{CHCl}_{3}$
(2) 0.1995
$"$
$" \quad n$ 15.1c. $\mathrm{C} . \mathrm{Na}_{2} \mathrm{~S}_{3} \mathrm{O}_{3}$ were required by (1) for the excess of iodine $16 \cdot 1$ 20 c. c. $\bar{I}+10$ c. c. $\mathrm{CHCl}_{3}=24 \cdot 1$ c. c. $\mathrm{Na}_{3} \mathrm{~S}_{2} \ddot{\mathrm{O}}_{3}$ (Blank exp.) Iodine degree for $(1)=\frac{9 \times 0.01265 \times 10^{8}}{0.2215}=51.4$

$$
" \quad \# \quad(2)=\frac{8 \times 0.01265 \times 10^{9}}{0.1995}=50.7
$$

Mean of the two determinations $=51.0$

$$
\begin{array}{ll}
\text { But le. } \mathbf{c} \text { Na, } \mathrm{S}_{3} \mathrm{O}_{\mathrm{s}} & =1 \text { c. c. } \frac{\mathrm{N}}{10} \mathrm{I} \times(1-0.02) \\
\text { Whence corrected namber } & =50.0
\end{array}
$$

[^20]
## NOTE ON HÜBL'S IODINE ABSORPTION METHOD.

There is some difference of opinion as regards the excess of iodine, which should be present after its absorption. Thompson and Ballantyne, who have carefully revised the constants required in the anslysis of some fats and oils, are of opinion that "at least double the amnunt of iodine absorbed should be present." Care was taken to fulfil this condition in most of the analyses as recorded above. On reference to sesamé and earth-nut oils, it would appear, however, that it is not always necessary that the iodine should be in large excess. Thus in one case the excess of iodine corresponds to only $5 \cdot 9 \mathrm{c}$. c. $\mathrm{N} / 10 \mathrm{Na} \mathrm{N}_{8} \mathrm{~S}_{8} \mathrm{O}_{8}$ solution, and in another to only 4.7 c. c. $\mathrm{Na}_{2} \mathrm{~S}_{2} \mathrm{O}_{2}$, solution without the results being discordant.

For convenience of reference the results obtained above are presented below in a tabulated form:-

Table of constants in the analysis of fats and oils.

| Nature of Fat or Oil. |  |  | Saponification equivalent. | Glycerin per cent. | Iodine absorption. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mnstard oil | . ${ }^{\text {a }}$ | ... | 172-176 | $8 \cdot 5$ | $97 \cdot 0$ |
| Niger-seed oil | . 0 | $\cdots$ | $190 \cdot 0$ | $10 \cdot 8$ | 120 |
| Oocoanat oil | .. | ... | $258 \cdot 0$ | ..0 | 6.9 |
| Ghee ... | ... | ... | 218-222 | ... | 33-5-39•4 |
| Mowa fat | ... | ... | $199 \cdot 3$ | $\because$ | 61.8 |
| Mntton tallow | ... | .. | 199.5-206 | $10 \cdot 5$ | -0. |
| Sesamé | ... | .. | $189 \cdot 9$ | ... | $104 \cdot 5$ |
| Lard ... | ... | ... | 195.4 | ... | 50.0 |
| Earth-nat oil | ... | ... | 196.0 | ** | 98.0 |

## SUMMARY AND CONCLUSION.

It would thas appear that as the saponification equivalents of nigerseed oil, mowa fat, mutton tallow, sesamé oil, lard and earth-nnt oil are very close to one another, their admixtures in considerable proportions cannot be detected by Koettstorfer's test. Even the saponification equivalent of ghee is not far removed from that of lard or tallow. The saponification equivalents of mustard oil and cocoanut oil are, however, highly characteristic. The iodine degrees, on the other hand, afford us valuable hints as to the nature of adulteration, the most remarkable feature being the exceedingly low numbers for cocoannt ojil and ghee The results of the application of Reichert's test will be commanionted later on.

## NOTE ON THE PUBLICATIONS

OF THE

## ASIATIC SOCIETY.

The Proceedings of the Asiatic Society are issued ten times a year as soon as possible after the General Meetings which are held on the first Wednesday in every month in the year except September and October; they contain an account of the meeting with some of the shorter and less important papers read at it, while only titles or short resumes of the longer papers, which are subsequently published in the Journal, are given.

The Journal consists of three entirely distinct and separate volumes Part I, containing papers relating to Philology, Antiquities, etc.; Part II containing papers relating to Physical Science, and Part III devoted to Anthropology, Ethnology, etc.

Bach Part is issued in four or five numbers, and the whole forms three complete volumes corresponding to the year of publication.

The Journal of the Asiatic Society was commenced in the year 1832, previous to which the papers read before the Society were published in a quarto periodical, entitled Asiatic Researches, of which twenty volumes were issued between the years 1788 and 1839.

The Journal was published regularly, one volume corresponding to each year from 1832 to 1864 ; in that year the division into two parts above-mentioned was made and since that date two volumes have been issued regularly every year. From this year an additional volume, Part III, will be issued.

The Proceedings up to the year 1864, were bound up with the Journal but since that date have been separately issued every year.

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## ASIATIC SOCIETY OF BENGAL,

Vol. LXIII. Part II, No. 2.-1894.

EDITED BY
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## JOURNAL

OF THE

## ASIATIC SOCIETY OF BENGAL.

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Vol. LXIII. Part II.-NATURAL SCIENCE.

No. II.-1894.

Noviciæ Indicæ VII. Description of a new species of Meconopsis from Sikkim.-By D. Prain.
[Received March 31st-Read April 4th.]
Among the novelties obtained by the collectors working under Dr. King's supervision in the Eastern Himalaya since the publication of the first volume of Sir J. D. Hooker's Flora of British India, one of the most interesting and elegant is a small species of Meconopsis collected in two localities near the Nepal frontier in 1888. Seeds of this plant were sent by Dr. King to Europe in that year, but unfortanately none of the numerous foreign correspondents of the Royal Botanic Garden appear to have succeeded in raising plants, and though the species has been carefully looked for since, it has not again been met with. When it is at length obtained it is likely to prove a very acceptable addition to European and North American horticultare. It has been the writer's intention for some years to publish the results of a critical study of the Indian Papaveraceec, but the pressure of more argent duties has hitherto prevented the completion of his notes. As, however, members of the Society and others, in annually increasing numbers, make tours in Sikkim, it seems better no longer to defer the pablication of a description of this species so as to make its recognition possible to those who-and all who can use the work should-take with them on their journey a copy of the Flora of British India. To the brief diagnosis, in which its place among the species described in that work is shewn, a full botanical account is appended.
J. I. 11

## MECONOPSIS Viguter.

(Flor. Brit. Ind. i. 118.)

- Scapes radical, one-flowered.
$\dagger$ Leaves pinnatisect.

1. Meconopsis bella Prain; quite glabrous.

Alpine Himalaya: Western Sikkim and Eastern Nepal; alt. 12-14,000 feet ; Dr. King's collectors !

Root stout, fusiform; neck clothed with sheaths. Leaves many, 2-4 in. long, petioled, 2-3-jugately imparipinnatisect. Scapes slender, numerous, glabrous. Flowers 2-3 in. diam., pale blue. Petals 4-5. Ovary globose, style short, stigmas 5. Capsule obovoid, $\frac{1}{2}-\frac{8}{4}$ in.; seeds with lax reticulated testa.
$\dagger \dagger$ Leaves subentire or entire.

1. M. simplicipolia $H$.f. \& T.; softly hairy.
2. M. horridula $\boldsymbol{H} . f . \&$ T.; prickly.

* Stems leafy. Flowers racemed or panicled.

3. M. aculeata Royle, etc., as in "F. B. I."

Meconopsis bella perennis; glaberrima; rhizomate minimo digito crasso collo extruso et vaginis foliorum anni anteoedentis vestito ; foliis omnibus radicalibus longe petiolatis, glabris; petioli margine ad basin versus in vaginam membranaceam dilatato; lamina circumsoriptione ovato-lanceolata, 2-3-jugim inparipinnatisecta, segmentis 3-partitis, lobulis ovato-obtnsis; scapis numerosis gracilioribus, simplicibas, 1-floris; floribus majusculis coeruleis, sepalis 2, petalis 4-5, staminibus $\infty$ (circa 80); ovario ovato, placentis 4-5, stylo distincto, stigmate radiatim 4-5-lobo; capsula sabstipitata, obovoidea; seminibus numerosis testa laxa reticulatis et psendostrophiolatis, emioryone basilari parro.

In Himalaya orientali : Sikkim, in tractu Jongri apud Pe-kiong-la, circa 12,000 p. s. m., et in Nyegu ad fines Napaliæ orientales, 14,000 p. s. m., Kingii mercenar.! In mense Julio floret.

Rhizomate 12 cm . longo, hoc 1.5 cm . crasso, parte subaério plus quam 2 cm .; folioram, iis Corydalis leptocarpos similium, petiolo 6-10 cm. longo, lamina 2.5 cm . longa hoc $1-1.5 \mathrm{~cm}$. lata, lobalis 5 mm . longis his 3 mm . latis; scapis $6-10 \mathrm{~cm}$. longis; sepalis 12 mm . longis, his 8 mm . latis, ovatis; petalis 30 mm . longis, his 20 mm . latis, ovato-rotundatis; staminibus filamentis filiformibus 6 mm . longis glabris, antheribus (e sp. sicco aureis) 2.5 mm . longis, vix 1 mm . latis, oblongis; ovario 5 mm . longo, stylo 3 mm . longo; capsula matura 15 mm . longa obpyriformi in stipite 4 mm . longo attenuata; seminibus 1.25 mm . longis, 3. mm. latis.

Nulli speciei Meconopsidis adhuc descriptø arcte affinis.

# Novicim Indicæ VIII. Some additional species of Convolvalace日.By D. Prain. 

[Received Mar. 31st;-Read April 4th.]

It is now nearly eleven years since the account of the Indian species of this order by Mr. C. B. Clarke, was pablished (Flora of British India, iv., pp. 179-228: June 1893). In this interval, some forms new to the area dealt with in the Flora, including a few that appear to be new to science, have been reported from various localities, chiefly, however, from British Indo-China, and from Malaya.

Having been directed by Dr. King to re-arrange the Indian material of the order preserved in the Calcatta Herbarium, in such a manner as to incorporate the new material as nearly as possible on the lines of Mr. Clarke's account, the writer, while doing so, has drawn ap, as he did in the case of the Labiate, descriptions of all the species, whether new to science or not, that are new to the Indian area, with a view to their presentation to the Society, in the hope that they may prove usefal to members who require to use the Flora of British India in the field. As on former occasions, the descriptions bave been made as nearly as possible in the style of those of the Flora.

Of the majority of the forms which have been previously described, but which are now for the first time reported as Indian, and of all the forms that are now being described, as the writer believes, for the first time, examples have been sent by Dr. King, Saperintendent of the Royal Botanic Garden, to Mr. Dyer, Director of the Royal Gardens, Kew, for favour of comparison with the Indian material in the great national Herbarinm there. In this way it has been made certain that none of the species now described as new exist under older names in the two Herberia of Kew and Calcutta, which are the most richly endowed with Indian specimens.

The writer would wish to convey his thanks to Mr. Dyer, the Director, and to Dr. Stapf, the Assistant for India at Kew, who made the necessary comparisons, for their kindness in affording him the assurance required to render the validity of these species probable.

## 1. ERYCIBE Roxb.

1b. Erfaibe pegurnsis Prain. Erycibe paniculata Roxb. var. peg. uensis : Clarke, Flor. Brit. Ind., iv, 180. E. glaucescens Kurk, For. Flor. Brit. Burma, ii, 214 in part, not of Wall.

Besides the points alluded to by Mr. Clarke, this plant is distingaished from E. paniculata Roxb., by the much larger frait and by the margin of the corolla, which is white, not yellow, being undulate only, not finely crenulate.

Chittagong: common. Arracan; Prain! Pegu: Kurz! Tbrasserim, common. Andamans; Coco Islands. Prain! South Andaman; common. Nicobars; Kurz!

This plant appears to-take the place of E. paniculata throughout South-western Indo-China. This constitates, by his specimens, the major part of E. glaucescens of Mr. Kurz, in the Forest Flora of British Burma.
2. Erycibe mxpansa Wall, Erycibe coriacea Kurz, For. Flor. Brit. Burma, ii, 213 in part not of Wall.
add to localities of F. B. I.:-Malay Peninsola ; Kedah, Curtis, n. 2128!

Flowers pinkish-white (Curtis). There is no example of Wall. Cat. n. 1387 (Erycibe coriacea Wall.) at Calcutta; Mr. Kurz has identified with that species both Wall. Cat. n. 1831 (the type of E.expansa) and Helfer 5879 (E. ferruginosa Grif. K. D.), hence the discrepancy between his description of E. coriacea, and those of Ohoisy, and of the F. B. I.
3. Erycibe subspicata Wall. Erycibe paniculata var. subspicata, Choisy, Ann. Sc. Nat. 2, i, 222 and DC. Prodr. ix, 464. Erycibe paniculata Kurz, For. Flor. Brit. Burma, ii, 214, hardly of Roxb.

Add to localities of F. B. I. :-
Bootan ; alt. 2000 ft., King's collector! Upper Assam ; Akha Hills, King's collector! Golaghat district, Jenkins! Mann! Tenasserim: Brandis! Parish (Dr. Stapf in litt.).

This is certainly, as Choisy and Kurz indicate, and as Mr. Clarke admits, very near E. paniculata Roxb. The writer, however, agrees with Mr. Clarke in considering it quite distinct." The flowers and fruits in this species are larger than in E. paniculata, the flowers being larger than even in E. peguensis. The lobules are more deeply erose than in E. paniculata; much more so than in E. pegu. ensis.

4b. Erycibe angulata Prain; branchlets angular pubescent, leaves obovate, base cuneate or rounded, apex shortly acuminate or rounded sometimes deeply emarginate, coriaceous, glabrous, lateral nerves visible above, distinctly raisod beneath, cymes in axillary and terminal racemes. Erycibe paniculata Miq., Flor. Ind. Bat. Suppl. 248; not of Roxb.

Malay Peninsula; Perak, Larat, Kunstler n. 7379! Dijong, Scortechini n. 1816! Distrib. Sumatra (Teysmann Hort. Bog. n. 3682!) Java (Kurz!)

A robust scandent shrub (Scortechini) or strong creeper ("over 100 feet," Kunstler) with stem 4-6 in. diam., branches terete glabrous, altimate branchlets angular rusty-

* Equally distinct appears to be a species collected in New Guinea by Hellwig (n. 87 ex Mus. Bot. Berol.) and by Forbes (n. 439). This has flowers much as in E. paniculata, but the racemes are shorter, the fruits smaller, and the leaves ovateacute with rounded bases and petioles $+\frac{1}{2} \mathrm{in}$. long, much smaller ( $1 \frac{1}{2}-2 \frac{1}{2} \mathrm{in}$. by 8-1 in.) and more thickly coriaceous. To this species the writer would give the name Erycibe Hellwigii. This has been issued as $B$. paniculata from Berlin.


## 1894.] D. Prain—Some additional species of Convolvulacem.

pubescent. Leaves petioled 4-8 in. by 2-4 in., lateral veins 5-8 pairs, raised beneath as in B. glomerata though not so prominently (and not as in that species impressed above) secondary veins indistinct; petioles $\frac{1}{1}$ in., rusty puberulous. Cymes with angular rachis clothed with dark-red tomentum, axillary 1-6 in. by 1-1 $\frac{1}{2}$ in., terminal 7-10 in. long, with at times floral leaves intermixed. Pedicels $t-\frac{1}{t}$ in. Sepals orbicular, onter stellately rusty tomentose, inner ciliate. Corolla white, lobes spreading $\frac{1}{2}$ in., interlobular portion hirsute externally, lobules glabrous, ovate-oblong, margins slightly undulate. Berry not seen.

This very distinct species is the Erycibe paniculata of Miquel's Supplement from Sumatra, as the example of Teysmann's gathering from Danoh Tjaloh, Moerie, preserved in the Calcutta Herbarium, shows. It also occurs in Java.
6. Erycibe malaccensis Clarke.

Add to localities of F. B. I. :-
Malay Peninsula : Perak, Scortechini 2196! Kunstler 3180! 3575! Penang, Maingay 1154!

Berry purple when mature. Corolla tube very much shorter than in E. paniculata.
7. Erycibe Princei Wall.

Add to localities of F. B. I.: -
Singapore, Kurz! Hullett! Add to distribation; Sumatra (Forbes n. 1826 !).

The plant that is known in the Buitenzorg garden as Erycibe tomentosa Bl. is this species. The Hort. Bogor. identification is most probably accurate, in which case Blume's name (Bijdr. 1048) will replace Wallich's more recent one.
8. Erycibe Griffithil Clarke.

Add to localities of F. B. I.:-
Perang: Gaudichaud 120; Curtis 181! Kunstler, 1458!
Corolla waxy cream-yellow, lobes very narrow, spreading tin., interlobular portion densely red-pubescent externally, lobules small, glabrous, narrowly oblong, obliquely cut, acute, divergent.

## 11. Erfcibe glomerata Wall.

A small tree, $10-20$ feet high, with strong straggling shoots; flowers creamy yellow, "with strong odour of unripe turnips" (Proudlock.) Corolla lobes broad, sprsading inin.; interlobular portion rusty-pubescent externally; lobules ovate, margins erose throughont.

The corolla is much like that of E. coriacea var. fragrans, but the lobules are broader and are erose instead of merely undulate.

It is still doubtfal if this be the same as Blame's E. glomerata. Miquel says it is not; but there is no example of Miquel's plant (Zollinger n. 706) at Calcutta, nor is there any Java specimen here that will suit Miquel's description, or that will match with Wallich's plant. Blame's description is quite inadequate.
12. Erycibl aenea Prain; branchlets round, densely rasty-tomentose, leaves quite glabrous, narrowly oblong or elliptic to an obtuse apex, base cuneate, very coriaceons, nerves impressed on both surfaces, cymes $\frac{1}{4}-1 \frac{1}{4}$ in., minutely closely rusty-tomentose.

Malay Penirsola : Perak, at 2,000-2,500 ft. elev., Kunstler n. 7337 !
A very large climber, " $100-150 \mathrm{ft}$. long, $2-8$ in. diam." (Kunstler). Leaves 2t-5 in. by 1-2 in., shining, often blistered beneath; lateral nerves 5-6 pairs with a distinct marginal nerve, secondary veins also distinctly impressed especially beneath, petiole $t$ in., or less. Cymes axillary 8-20-fid. peduncles and bracteolate pedicels(tin long) rusty close-pubescent. Sepals orbicular, closely brown-tomentose. Corolla lobes spreading $\frac{1}{f}$ in., pale yellow; interlobalar portion pale-brown tomentose externally, lobules ovate-oblong, margins undulate. Berry not seen.

Allied to Erycibe coriacea, but with smaller and more coriaceous leaves, and with flowers more like those of $E$. glomerata. The leaves when dry are of a coppery red colour.
3. Erycibe praecipua Prain; branchlets round, quite glabrous; leaves very coriaceons, nerves obscure on both surfaces, long petioled, narrowly elliptic, attenuated to both ends, apex obtuse ; cymes axillary, small lax few-fid.

Penang: Government Hill, Curtis n. 911 ! 1273 !
A large climbing shrub, branches round. Leaves $1 \frac{1}{2}-8 \mathrm{in}$. by $\frac{1}{4}-1 \frac{1}{2}$., all nerves quite obscure; petiole $\frac{1}{\frac{1}{3}} \mathrm{in}$., glabrons. Cymes $\frac{1}{1}$ in. 5-8-Hd., minutely adpressed pilose, pedicels bracteolate, $t$ in. Sepals orbicular, outer minately, inner densely, closely rusty pubescent. Corolla lobes very narrow, spreading $\frac{1}{y}$ in. ; interlobular portion rafous pubescent internally and externally; lobules small, glabrous, narrowly oblong, subacute divergent. Berry coriaceons roagh, ovoid, $\frac{7}{4} \mathrm{in}$. long in . across, pointed.

This species is not easily differentiated from Erycibe Maingayi-of which there is no specimen at Calcatta-by the somewhat incomplete diagnosis of the F. B. I. All the characters given for $\boldsymbol{E}$. Maingayi apply to E. praecipua, except the explicit one of 'hairy innovations' and the implication that its secondary nerves are distinct. E. Maingayi is, however, said to appear to be allied to $\boldsymbol{E}$. Princei-an alliance by no means marked in E. praecipua. This, coupled with the fact that E. praecipua has been distributed by Mr. Curtis as E. coriacea, and that Dr. Stapf informs him that the plant has been associated (though not identified) with $\boldsymbol{E}$. coriacea at Kew, assures the writer that it is distinct from E. Maingayi.
E. coriacea is a species founded on Wall. Cat. n. 1337, from Chittagong, a plant that has apparently been lost. It was seen and described by Choisy (Ann. Sc. Nat. 2, $i, 224$ !, but it is not present now in the Wallichian type Herbariam, or in the Herbaria at Kew and at Calcutta. But Choisy considered E. fragrans, Wall. (Cat. n. 1336) con-specific with $E$. coriacea; whence we may infer that the flowers of $E$. fragrans are similar to, if not identical with, those of $E$. coriacea.

In E. praecipua the corolla lobes are long and narrow, with small divergent auriculate lobules, as in E. Griffithii, and to a less degree in E. Stapfiana, while the interlobular portion of the corolla lobes are densely pubescent within.as well as without. In $\boldsymbol{E}$. fragrans the lobes are short and wide with large ovate over-lapping lobules, the interlobular part of the lobes being glabrous within as in every other species of Erycibe in the Calcutta Herbarium except E. praecipua.

Had this character been present in the lost E. coriacea, Choisy would never have united with it Wallich's E . fragrans; unless the same character is present in the corolla of E. Maingayi (which has not as yet been described), this alone shoutd be sufficient to distingaish $E$. praecipua from all the hitherto described species of Erycibe.
14. Erycibr Stappiana Prain; branchlets round glabrons, leaves large usually elliptic or oblong, narrowed to a cuneate or narrowly truncate base, apex shortly blunt acuminate, sometimes narrowly lanceolate, coriaceous, glabrous paler beneath, lateral nerves raised beneath, cymes in axillary clusters,

Malay Peninsula : Perak; at considerable elevations, 300-3000 feet, Kunstler, 4015!4115!7784! Scortechini, 1793! Tenasserim Parish!

A shrabby or slender climber, much branched. Leaves 4-7 by 2-8 in. oblong or elliptic in all the Perak specimens, narrow lanceolate $4 \frac{1}{2}$ by $1 t \mathrm{in}$. in Tenasserim ones, lateral nerves 4-6 pairs, obliquely ascending (the lowest pairs extending more than $\frac{1}{2}$-way along the margin) visible above and raised beneath, secondary veins reticulately raised beneath inconspicuons above, petiole $\{\mathrm{in}$. glabrous. Cymes $\mathbf{t - 2}$ in. long, in fascicles of 4-9, from an axillary woody protuberance, 6 - 20 -fld., peduncles densely dark-brown tomentose as are the bracteolate pedicels $\frac{1}{13}-\frac{1}{8}$ in. Sepals orbicular densely brown-tomentose. Corolla lobes narrow, spreading $\frac{1}{2}$ in., waxy white within; interlobular portion very dark-brown tomentose externally, lobules narrow divergent, slightly crenulate along the obliquely truncate apex. Berry ovoid, $\frac{1}{2}$ in. long, $\frac{1}{3}$. in. diam., densely clothed with a fine dark-brown velvety tomentam.

A remarkable species, well characterised by its leaves, which bear a striking saperficial resemblance to those of Casearia macrocarpa, and by its velvety epicarp.
15. Erycibr festiva Prain; branchlets angular, sparingly pubescent, leaves rather long petioled large thinly coriaceous glabrous, elliptic or oblong, base cuneate, apex long acnminate, lateral nerves distinct on both surfaces, especially beneath, cymes very short, few-fld.

Malay Peninsula: Singapore, Hullett n. 624! Perak, Kunstler n. 6445!

A small tree (Hullett) or creeper, 60-70 feet long (Kunstler) branches grooved or angular. Leaves 5-6 in. by $1 \frac{1}{2}-2 \mathrm{in}$. dark green, lateral nerves 7-9 pairs, secondary veins invisible, petioles $\frac{1}{4} \mathrm{in}$. Cymes axillary many-fld., peduncles $\frac{1-\frac{1}{2} \text { in., rusty }}{}$ pabescent; pedicels bracteolate rusty pubescent $\frac{t}{} \mathrm{in}$. Sepals rusty pubescent orbicular. Corolla lobes broad, spreading $\frac{z}{i}$ in., pale greenish white; interlobular portion brown tomentose externally, lobules ovate, margins deeply erose throughout. Berry not seen.

Resembles most closely $E$. albida, but differs very markedly in tomentam, in size of flowers and in shape of corolla lobules. A very distinct species.
16. Erycibe albida Prain; branchlets round sparingly pubescent leaves very large elliptic or narrow oblong shortly attenuated at both ends, coriaceous glabrous pale beneath, lateral nerves visible bat not raised on both surfaces, cymes very short, few-fld., flowers large.

Malay Peninsula : Perak, Kunstler n. 7373! Scortechini. Pungah, Curlis n. 2947 !

A shrub (Scortechini, Curtis) or small tree (Kunstler) 10-20 feet high, ereet, much spreading. Leaves 7-12 in. by 3-5 in., dark green above waxy pale greenish yellow beneath (Kunstler); lateral nerves 8-9 pairs, secondary veins invisible, petiole tit in. Cymes axillary 5-8-fld., peduncles $\frac{1}{18}$ in., flowers nearly seasile with 8
slightly rusty pubescent bracteoles at the base of the calyx. Sepals subglabrous pale waxy green (Kunstler) orbicular, margins ciliate. Corolla lobes narrow, spread. ing $1 \frac{1}{} \mathrm{in}$. white; interlobular partion rufous externally, lobules oblong obtuse slightly crenulate at the apex. Berry not seen.

The very large leaves pale beneath, the large flowers with nearly glabrons calyx and the erect habit render this species very distinct from any of the others here described.

## 2. RIVEA Choisy.

1. Rivea ornata Choisy, Convolv. Or. 27, t. 3 and DC. Prodr. ix, 326 ; Sweet, Hort. Brit., ed. iii, 481; Wight in Calc. Journ. Nat. Hist. viii, 179, t. 5, f. 1; Ill. t. 168 bis, f, 1, and Ic. Pl. t. 1356; Dalz. \&- Gibs., Bomb. Fl. 168.
var. typica Clarke, Flor. Ind. iv, 183 (excl. syn. Roxb., Wall., Ham. Sroeet and Brand.). Convolvulus candicans Roth., Nov. Sp. 106 ; Roem. \&. Schult., Syst. iv, 273 and 790 (not of Soland. [Ipomoea fastigiata], nor of Rottl., Willd., Wall. and Roem. \& Schult., l. c. 302 [Rivea hypocrateriformis]). Lettsomia ornata, Wall. in Roxb. Flor. Ind., ed. Cavey \&- Wall. ii, 86 in foot-note (not of Roxb.). A shrub with climb. ing stems and orbicular-cordate leaves, densely silky tomentose beneath, acute sepals and mostly 3 -fld. peduncles.

Deccan Peninsula: common in dry jungles, \&c. Ceylon; in the hotter parts of the island.

There is nothing to add to Mr. Clarke's excellent description of this plant, which, as he remarks, appears strictly confined to South India and Ceylon.

Var. Griffithii Clarke, Flor. Brit. Ind. iv, 183. An erect stout shrub with branches at length twining, leaves reniform, rarely orbicularcordate sparsely grey-hirsute beneath, sepals obtuse, peduncles mostly 7-fld. Lettsomia ornata Roxb. Hort. Beng. 13; Flor. Ind., ed. Carey \&. Wall. ii, 86 (text) and Flor. Ind. i, 496. Argyreia ornata Sweet, Hort. Brit. ed. ii, 373 ; Brandis, For. Flor. 343.

Sub-Himalayan region, from the Sivaliks to the Sikkim Terai : common. Sivaliks : Falconer! Gamble! Dehra Dun : Vicary ! Nepal Terai Wallich 1369/l! Sikkim Terai at Jhenaikuri, at Takria Jhar, and in the Sivoke Sal Forest, Gamble.

A complete account of the synonymy is given here as it is almost certain that these two plants, first clearly differentiated by Mr. Clarke, are really specifically distinct. The specimens in Griffith's Herbarium are from the Roxburghian plants of the Calcutta Botanic Garden. Roxburgh originally got the seeds from General Hardwicke who collected largely in the Western Himalayas and along their base, but did not, so far as can be ascertained, collect in Southern India. In any case the plant figured by Roxbargh in his Ic. Ined., and described by him, is not the Sonth Indian but the Sub-Himalayan plant. It is to the latter that Roxbargh's trivial name of 'ornata' ought therefore rightly to belong; bat as its application to Hoth's Convolulus candicans has now become stereotyped, it will be necessary to
allow the name Rivea ornata Choisy, to continue to designate the plant from Sonthern India, and be preferable to name the North-Indian one Rivea Roxburghii. Convolulus Tarita Ham. (Wall. Cat. n. 2253) is not at Calcutta; the plant was collected at Monghir : if it really be this species, it is probably not from a wild plant; the only Rirea reported, since Dr. Buchanan-Hamilton's time, from the Monghir Hills is $\boldsymbol{R}$. hypocrateriformis, which is common throughont Behar.

## 3. ARGYREIA LOUR.

3 b. Argyrela verosta Choisy, Convolv. Or. 36, and DC. Prods. ix., 330; leaves ovate cordate, obtuse or acute, glabrous above grey tomentose bencath; corymbs peduncled dense; bracts narrow oblongobtuse with a few ovate-acute larger intermixed, and asually one or two foliaceons large ones at base of corymb; corolla sparingly hairy without; berry brownish, fruiting sepals lanceolate-reflexed. Argyreia argentea var. venusta Clarke, Flor. Brit. Ind. iv., 185. Argyreia zeylanica var. hirsuta Kurs, For. Flor. Brit. Burma, ii., 215. Convolvalus festivus Wall. Cat. n. 1414 (not Argyreia festiva Wall, Pl. As. Par).

Bengal: Faridpur, Clarke. Borma : Pegu, McLelland, R. Scott! Ava, Wallich! Mandalay, etc., King's Collectors ! common.

A large climber. Leaves usually $8-4 \mathrm{in}$. diam. (lower leaves sometimes as much as 7 in., diam.) quite glabrous above at all stages; petiole $2 \mathbf{4}-4$ in. long. Peduncles 2-4 in. $;$ corymbs rather large ; bracts usually $\frac{t}{4} \mathrm{in}$. by $\frac{t}{t} \mathrm{in}$. Corolla $1 \frac{1}{\mathrm{i}} \mathrm{in}$. to $1 \frac{1}{2}$ in. long, tubular funnel-shaped, 1$\}$ in. wide at month; white or pale purple. Berry $\frac{1}{2}$ in. diam., globoee, very hard and tough ; sepale ultimately exceeding $\frac{1}{2}$ in., in fruit coriaceons deflexed.

A very distinct species, easily differentiated from A. argentea, with which Choisy and Clarke have associated it, by its leaves glabrous above, its totally different tomentum on the leaves beneath; its longer, narrower, more reflezed sepals, and its smaller hard fruit.
5. Argireia Hookeri Clarke. Add to synonyms of F.B.1.:Argyreia zeglanica var. populifolia Kure, For. Flor. Brit. Burma ii., 215. Lettsomia ? Kurzii Clarke, Flor. Brit. Ind. iv., 196.

Add to localities :-
Nepal : Scully! Assam : Goalpara, King's Oollectors ! Burma : Chin Hills, Prazer ! Pegn, Kurz! Andamans: Coco group, common, Prain! South Andaman, common, E. H. Man! King's Collectors!
6. Arapreia splendens Sveet.

Add to localities of F. B. I. :-
Naga Hills: Clarke, Collett!
7. Argireia Championi Benth., Fl. Hong-kong, 236 (1861). A. obtecta, Clarke, Flor. Brit. Ind. iv. 186 (1883). Convolvalus obtectus Wall. Cat, 1416. Rivea P obtecta Choisy, Convolv. Or. 28 and DC. Prodr. ix., 326. Letteomis Championi Bth. \& Hook. f., Ger. Pl. ii., 869.
J. II: 12
var. typica. Add to localities of F. B. I.:-
Burma: Karen Hills, Mason! Shan Hills Oollett! Pegn Yomah, Kurz! Andamans: Coco group, Prain! Malay Peninsula : Perak, Scortoohini I Distaib. : China.
var. obtusifolia. Add to localities :-
Andamans: Port Blair, very common ; E. H. Man! King's Oollectors!
This species, nearest to $A$. splendens, is well distinguished by the marks indicated by Mr. Clarke.

The two varieties are perhaps hardly separable, the original apeoimens of A. Championi, from Hongkong, which is not separable from Wallich's Convolvulus obtectus, being intermediate as to form of leaves between the two. The leaves in the first variety (which includes here all forms with acute leaf-apices) vary in size from 8 by 1 if in. (in Wallich's), or $\mathbf{3}$ by 2 in . (in Bentham's) original specimens, to 8 by $3 \frac{1}{\mathbf{z}} \mathrm{in}$. in some of Karz's (from the lower part of the plant) in Pegu specimens, and in shape from elliptic-oblong (which is nsual) to sublanceolate in some from Tenasserim (Gallatly, 657) and Kedah (Curtis, 2582). In Gallatly's specimens, however, leares of the usual type occur on the same branch with the narrow ones referred to. The base, moreover, which is usually cuneate is sometimes rounded, especially in the Pega, the Karen, and nome of the Tenasserim specimens; but the same branches bear leaves of the ordinary type. Similarly, in the Andamans, branches of var. obtusifolia (which here includes the forms with apices of leaves obtuse) bear at the same time some leaves with acute tips.

Both varieties vary in degree of tomentum, especially on the upper surface: those from Pega, the Karen Hills, the Coco-group, and some, but not all, from Tenasmerim and the Andamans being glabrous above; the others (including both Wallich's \& Bentham's types) are sparsely hirsate. The tomentum beneath is usually brown, but is grey in the Hong-Kong plant, and in that from the Pega Yomah. This closely resembles in flowering calyx and in foliage drgyreia? mollis Choisy, from Java, and from Sumatra (Teysmann, n. 4382, Hort. Bogor.) which has, however, a very different calyx (sepals sab-connivent) in fruit.
22. Arapreia Daltoni Clarke.

Add to localities of F. B. I.:-
Madras Presy: Ganjam, at Kukubalu, alt. 500 ft., and in Rampa State, alt. 2000 ft., Gamble, n. 13766, 15995!

## 3b. BLINKWORTHIA Chorsy.

Erect or scandent or trailing shrabs with slender branches. Leaves oblong or elliptic sparsely strigose beneath. Flowers axillary solitary involucrate, pedicels short, usually four-bracteate, bracts small coriaceous. Sepals sub-orbicular sub-equal coriaceous, slightly accrescent. Corolla campanulate waxy-white, limb very slightly lobed. Stamens included; anthers oblong. Ovary 2 -celled, sarrounded by a prominent tabular disc; locules 2-ovaled; style filiform, stigmas 2, sessile globose. Fruit indehiscent, baccate, 4-1 seeded.-Species 2, Indo-Chinese.

1. Blinkworthia lyeioldes Ohoisy, Oonvolv. Ot. 48, t. 5 and DO.

Prodr. ix., 354; erect, branches ntmerous slender, short, rigid; flowers longer than the leaves, brdets narrowly oblong, pedicels very short. Coll. \& Hemsl., Journ. Linn. Soc. xxviii., 94, t. 15. Convolvalus lycioides, Wall. Cat. 1390.

Burma : Kyauk-Taloong, Wallich! Pegu Yomab, Kurs! Meiktila, Collett ! Tagoung, Up-slay, J. Anderson! Pienmona, King's Collectors!

An erect bush, 6-10 feet; altimate branches straight, virgate, 2-10 in.; leaves numarons $\frac{1-5}{5} \mathrm{in}$. by $+\frac{1}{2}$ in. glabrous above sparingly hirsute beneath, as ars the branches, peduncles and outside of the bracts; peduncles $\frac{1}{4} \mathrm{in}$., bracts $\frac{t}{} \mathrm{in}$. long; pedicels 0-t in. Sepals $t$ in. (fruiting $t i n$.) diam., glabrous, as are the pedicels. Corolla $\frac{\ddagger}{}$ in., white. Berry $\ddagger$ in. diam.
2. Blinkworthia convolvoloides Prain; climbing or trailing, branches few slender long flexous; flowers shorter than the leaves, bracts ovate-oblong, pedicels distinct.

Blrma : Kendat Prazer! Myingyan Prazer!
A climber, over 40 feet long (Kendat specn.) or a prostrate creeper (Myingyan specn.), ultimate branchlets $10-18 \mathrm{in}$; leaves sparse $1 \frac{1}{2}-2 \mathrm{in}$., by $1-\frac{1}{2} \mathrm{in}$., glabrous above sparingly hirsute beneath, as are the branches, peduncles, and bracts externally; peduncles $\ddagger-1 \mathrm{in}$. Sepals $\ddagger \mathrm{in}$. diam. (in fruit $\frac{1}{\mathrm{i}} \mathrm{in}$.) glabrous, as are the pedicels. Corolla $\frac{4}{4}$ in. campanulate, white. Berry $\frac{1}{8}$ in. diam.

This has distinctly larger leaves, bracts, sepals and fruit than B. lycioides, though the writer would not on these grounds alone claim for it the rank of a species. The habit, however, is too digeverent to admit of its treatment as a mere variety. This is not a case of what is under ordinary circumstances an erect shrub becoming a climber under suitable conditions; the field-notes made by the Calcutta Garden collector show that even when deprived of support this remains a weak, slender, prostrate species.

## 4. LETTSOMIA Roxb.

The difference between Argyreia and Lettsomia consists in the ovary being completely 4 -celled in the former, only 2 -celled in the latter; not infrequently, however, a partial dissepiment is found at the base of the cell in Lettsomia; the fruits are in both genera indehiscent.

In Ipomoea (§§ Batatas and Quamoclit) the ovary is, as in Argyreia, completely 4-celled; in Ipomoea (§§ Calonyction, Aniseia, and Euipomoea) the ovary, as in Lettsomia, is 2 -celled, while in many of the species of Euipomoea the same partial dissepiment is found at the base of the cell. If, therefore, Ipomoea is to retain within it those plants of both classes where the frait is dehiscent it seems essential that the plants of both classes where the fruit is not dehiscent should be included in one widened genus Argyreia. Choisy in his monograph of Convolvulaceae (DC. Prodr. ix,), includes Roxburgh's Lettsomia in Argyreia; but breaks up Ipomosa into as many genera as there are now recognised sections. Bentham and Hooker, (Genera Plantarum, ii.) on the other hand, recognise, and it seems very justly so, a widened Ipomoea which includes all of these, but separate Lettsomia from Argyreia. The opinion that Lettsomia and Argyreia deserve to be re-united has been formally expressed by Collett and Hemsley (Journ. Liun. Soc. xxviii, 95). With that opinion
the writer quite agrees. Whether it be accepted generally or not, it is certain that any system of arrangement of the Convolvulacees which recognises Lettsomia as a genus apart from Argyreia, must of logical necessity rehabilitate the various sections of Ipomoea as separate genera.
26. Sub-genus 1. Euletrsomia laxiflora Prain; leaves cordate mucronulate sparsely adpressed-hirsute, ultimately glabrescent above, rather thinly grey-tomentose beneath; peduncles long round white, tomentose; corymbs many-fld. lax axillary or arranged in large terminal panicles; bracts small lanceolate obtuse deciduous, outer sepals ovate, inner lanceolate rather narrower, all externally densely patently greyhirsate. Argyreia laxiflora Prain Mss.

Uppre Burma : Ava, Wallich (Cat. n. 1362 in part)! Ngyah Kyun, J. Anderson! Chin Hills, King's Collectors! Shan Hills, frequent, King's Collectors!

Scandent, branches closely white-tomentose; leaves $1 \frac{1}{2}-2 \frac{1}{2} \mathrm{in}$. long, 1-1 $\frac{1}{2}$ in
 bracts $\frac{f}{f} \mathrm{in}$. Sepals $\frac{f}{\frac{1}{2}} \mathrm{in}$. long, outer $\frac{f}{4}$, inner $\frac{1}{8} \mathrm{in}$. wide. Corolla $\frac{f}{3} \mathrm{in}$., narrowly tubular below campanulate above, purple, hirsute externally. Stamens exserted. Capsule $\ddagger$ in. red, as are the fruiting sepals within.

This species is a member of the groap to which Lettsomia aggregata (Argyreia aggregata, Choisy), L. mysorensis, and L. bella belong. The corolla is exactly like that of L. aggregata, the calyx is almost like that of $L$. bella. From the former it differs in having small bracts, from the latter in having long peduncles: from both it is distinguished by its lax cymes. From L. mysorensis it is distinguished by its inner sepals being as long as the outer.
3. Lettsomia bella Clarke.

Add to synonyms of F. B. I.:-
Argyreia tomentosa Choisy var. cordata Ohoisy, DC. Prodr. ix., 33.3 Convalvalus multibracteatus Wall. vak. $\beta$ cordata Wall. Cat. n. 1408/B. Convolvalus vestitas Wall. Cat. n. 1411.

Add to localities of F. B. I.:-
Nepal: Wallich! Ganjam : Baibali, Gamble!
4. Lettsomia bracteosa Clarke.

Add to description of F. B. I.:-
Corolla $1 \frac{1}{2}$ in. long, campanulate; stamens included.
Add to synonyms:-
Argyreia tomentosa Choisy, DC. Prodr. ix., 333, (except as to the description of the corolla which refers to Lettsomia aggregata var. osyrensis). Convolvalus multibracteatus Wall. Oat. n. 1408/1 in part.

Of two gatherings issued under this name by Wallich, one is this species, the other is Lettromia aggregata var. osyrensis.
7. Lettsomia hirsutissima Clarke.
var. typica; leaves rather widely ovate-cordate, bracts oblong. Add to localities of F. B. I.:-

Upprr Burma : Myingin, Prazer!
var. Collettii Prain; leaves narrower, bracts lanceolate. L. strigosa Coll. \& Hemsl., Journ. Linn. Soc. xxviii., 95, not of Roxb.

Upper Burma : Shan Hills at Fort Stedman, Collett n. 5! King's Collectors! Maymyo, King's Collectors!

This differs from the type in the leaves, which more resemble those of L. setosa; and in the bracts, which are quite unlike those of true L. hirsutissima. The inflorescence, calyx and corolla are quite like those of the true plant, but the corolla is reported in the Maymyo gathering to be white; that of true L. hirsutissima is said by Prazer to be parple. It is not impossible that this may.ultimately prove to be specifically distinct.

What appears to be a third variety of this species is reported (but in frait only) by our native collectors from the Raby Mines District. The bracts in this plant are as in var. typica, but the tomentum is as in $L$. setosa.
8. Lettsomia strigosa Roab., Flor. Ind., ed. Oarey \& Wall. ii., 80 (1824), not of Hort. Beng. 13; Clarke, Flor. Brit. Ind. iv., 193 (excluding the Java plant and the synonym L. capitata Miq.) Argyreia capitata Arn., ex Choisy, Convolv. Or. 41 [1834], and DC. Prodr. ix., 332 (in part); Kurz, For. Flor. Brit. Burma, ii., 216 (in part). Ipomoea capitata Roem. \& Schult. Syst. iv., 238 [1819], not of Choisy. Convolvalus capitatus Vahl, Bymb. iii., 28 [1794]. O. capitiformis Poiret in Lamk. Encyc. Meth., Suppl. iii., 469. C. strigosus Wall. Cat. 1365/1, 1365/D, 1365/E partly.

Add to localities of F. B. I.:-
Chittagong : Kodala Hill, etc., common, King's Collectors! Burma : Arracan, at Sandoway Marcgrave! Pegn, Kura! Shan Hills, common, King's Collectors! Axdamans : Coco Islands, Prain! Distrib. Yunnan (J. Anderson!)

Though less common in Indo-China than the plant described by Mr. Clarke as L. peguensis, this is widely spread throughout Upper Burma; it does not appear to extend to Tenasserim where its place is taken by L. peguensis. This forms part of Karz's Argyreia capitata-which is thus co-extensive with Choisy's, but it is not Miquel's Lettsomia capitata which is founded on a Jeva plant collected by Horsfeld that, so far as the Calcutta specimen goes, is undoubtedly L. peguensis Clarke.

There is no doubt, from the description given by its author, that this is Convolvulus capitatus Vahl. Dr. Wallich, himself one of the editors of the first edition of Roxburgh's Flora Indica, admits that this, though the Lettsomia strigosa of that work, is not the Lettsomia strigosa of the Hortus Bengalensis, which was issued (Cat. n. 1404/1) as Convolvulus barbiger Wall.; unfortunately Wallich associated with this a different plant (or rather a mixture of two) from Burma (Cat. n. 1404/2). One of these Choisy has made the type of his Argyreia barbigera (Lettsomia barbigera Clarke) the other has dropped out of notice as completely as has the plant that Wallich really intended by Convolvulus barbiger.
9. Lbttsomia pgauensis Clarke, Flor. Brit. Ind., iv., 193 [1883]. L. strigosa Roxb. Hort. Beng., 13 [1814] ex Wall. in Cat. Lith. sub. n. 1404. L. capitata Miq., Flor. Ind. Bat., ii., 591 [1856]. Argyreia capitata Choisy, DC. Prodr. ix. 332 [1845] (in part and excluding var. $\beta$. conferta); Kurs, For. Flor. Brit. Burma ii., 216 (chiefly). Convolvulus strigosus Wall., Cat. 1365/2, 1365/C, 1365/E partly. Convolvulus barbiger Wall., Cat. 1404/1, 1404/2 in part only. Argyreia barbigera Choisy, Convolv. Or. 42 and DC. Prodr. ix., 332; Brand. For. Flor. 343.

Add to localities of F. B. I.:-
Malay Peninsula : Perak, common, Scortechini n. 1628! Kunstler n. 2622! 8627! Distrib. Java.

Much confusion has been caused owing to Dr. Wallich having in the first place mixed in his distribution of Lettsomia strigosa (Cat. n. 1365) that species and $L$. peguensis; and again in his differentiation of L. peguensis (Cat. n. 1404) having included with it another species whose presence has helped to obscure the identity of this.

When the somewhat tangled synonymy is unravelled, we find that what constitutes the Lettsomia strigosa of the F.B. I. is really without a name, while the plant that Mr. Clarke has there for the first time satisfactorily differentiated is already provided with two names in the genus Lettsomia.

The name Lettsomia strigosa was in reality first applied to what is in the F. B. I. named L. peguensis, a plant which, at the time the name was applied to it by Roxburgh, was being cultivated in the Calcutta Garden from seed received from "the Straita." But to re-transfer the name to that species now (though doubtless the act will commend itself to pedantic purists in nomenclature) and to coin a new name for $L$. strigosa as limited in the F. B. I, would-in view of the fact that Roxburgh ander the name has written a careful description which can only apply to the "F. B. I." L. strigosa-be, in the writer's opinion, not only unnecessary bnt reprehensible. The name $L$. strigosa is better kept for the original Convoleulus capitatus of Vahl, even though we know that its first application was to L. peguensis. The name L. capitata at all events is not available since that name was employed by Miquel to designate precisely the plant that is not Vahl's Convolvulus capitatus. At the same time it does not seem necessary to replace the name L. peguensis by Miquel's one of L. capitata, though it is older by nearly 30 years than Mr. Clarke's one and though we know that it applies precisely to L. peguensis. For it has to be recollected that L. capitata Miq. is not the same as Convolvulus capitatus Vahl, and therefore is not equivalent to Argyreia capitata Arn. - the name that will have to be applied to Lettromia strigosa of the F. B. I. when Lettsomia is once more merged in Argyrsia; and that though it is included in Argyreia capitata as that species has been understood by Choisy and by Karz, it is not equiralent to the species of these two authors.

When Lettsomia is again merged in Argyreia the Lettsomia peguensis of the F. B. I. (L. strigosa, Roxb., Hort. Beng. not Flor. Ind.) must-as will be shown in the writer's note on the next species-be known as Argyreia barbigera Choisy.

The further question whether these two plants are really specifically (they: certainly are at least varietally) distinct is one that cannot be raised here; it can only be properly discussed by a monographer of the combined genera, though it is the writer's opinion that they should be reunited.
10. Lettsomia barbigbra Clarke, Flor. Brit. Ind. iv., 194, excluding all the synonyms.

The writer has failed to discover what this species, which is not represented in the Calcutta Herbariam, really is. The localities given are "Assax ; Jenkins," and "British Burma : Prome, Wallich." To these Mr. Clarke has since added Manipus (Journ. Linn. Soc. xxv., 49). The last-mentioned gathering is not represented here; all of Capt. Jenkins' "Assam" specimens at Calcutta are referable to other species; the plant collected by Wallich at Prome and issued as part of Cat. n. 1404 belongs to a species which, Dr. Stapf informs the writer, is not Mr. Clarke's Lettsomia barbigera as represented in the Herbarium at Kew.

Wallich's Convolvulus barbiger (Cat. n. 1404) consists of two parts ; viz., 1404/1, a plant cultivated in the Botanic Garden at Calcatta and stated expresely by Wallich to be Lettsomia strigosa Roxb. of the Hortus Bengalensis as opposed to the plant so named in the Flora Indica; and 1404/2, made up of two gatherings from Burma, the first from the Irrawaday Delta, the second from Prome. Of the three gatherings which therefore go to make up Convolvulus barbiger Wall. the F.B.I.formally excludes two and retains only the one from Prome: Cat. n. 1404 is therefore only quoted in part. The part which is quoted is not the first sheet, which (in the event of any confusion having occurred) must be taken as the type, and indeed only forms a portion of the remainder. As it is specifically distinct from the type of C. barbiger that name must therefore be excluded entirely from the sy nonymy.

It is not Pharbitis barbigera Don (Gen. Syst iv., 282) at all. That plant is a native of North America and is a true Ipomoea.

Not being Convolvulus barbiger of Wallich, it cannot be Argyreia barbigera of Choisy, for though that author somewhat nnaccountably ignores altogether Wall. Cat. 140t/1, which is the true type of Wallich's plant, he has written a description that applies only to the gathering of $1404 / 3$ from the Irrawaday Delta which is the same as 1404/1 and which is, therefore, as explained in the note under the preceding species, precisely $=$ Lettsomia peguensis Clarke.

Choisy was not unaware of the fact that the remaining gathering of 1404/2 differed from the one to which his description alorie applies. He speaks of it as a variety (though he does not distinguish it by name) with "leaves hardly cordate, peduncles short and few-fid., and leaves, at least when adult, less tomentose."

The citation of Pharbitis barbigera Don as a synonym originated with Choisy; who errs also in speaking of the species as coming from "Prome ad aestuar. Irrawady" whereas Wallich explicitly says in his Catalogue "Aestuar. Irrawadi; et Prome;" Choisy's citation of locality therefore reads as if he supposed that Prome was situated in the delta of the Irrawady. At all events it does not make the fact clear that Wallich has two gatherings under 1404/2, atill less that these gatherings represented two different species.

Since Wallich's time the Prome plant referred to above has been collected on the Pegu Yomah by Karz, and more recently still in Upper Burma and the Shan Hills by native collectors sent from the Calcutta garden. One of these latter specimens which Dr. Stapf has kindly compared with the Kew material of Lettsomia barbigera Clarke, he has been able to assure us differs from that species. Since, therefore, one part of Wallich's Cat. n. 1404 agrees with Mr. Clarke's plant, it is evident that Dr . Wallich must have issued three things noder that number, viz. 1. Lettsomia peguensis $=1401 / 1$ and $1404 / 2$, (in part), 2. Lettcomia barbigera $=$ enome part of $1404 / 2$, from Burma, and by Mr. Olarke's citation, mome
part of the Prome gathering thereof; and 3. Lettsomia confusa $=1404 / 2$ from Prome as represented at Calcatta-part of the species now to be deecribed.

10 b. Lettsomia confusa Prain; leaves ovate acute, base subcordate or truncate, sparingly hirsute to nearly glabrous on both surfaces, peduncles short, 1 - 3 -fld., bracts $\frac{1}{4}-\frac{1}{3} \mathrm{in}$. oblong obtuse adpressedly strigose deciduons, sepals ovate-obtuse or sub-acate, longer than the bracts, densely adpressedly strigose. Argyreia confusa Prain Mss.
var. typica; peduncles glabrous usually capitately 3 -fld, nearly as long as the glabrous petioles.

Burma: Shan Hills, King's Collectors! Makhoye Hill, King's Colloctors!
var. brevipes Prain; peduncles paberulous usually 1-fld., mach shorter than the pubescent petioles.

Borma : Prome Hills, Wallich (Cat. n. 1404/2 in part in Herb. Calcatta)! Pegn Yomah, in Eng forests, Kurz n. 1087!
$\Delta$ slender climber with glabrous branches. Leaves long petioled 1-8 in. by t-9t in., acute or acuminate, petioles slender, in Var. typica 2-2t in. long, in VAr. brevipes 1-2 (sometimes even 4) in. long. Peduncles very slender, in var. typica 2 in. in Var. brevipes $0-\frac{1}{2} \mathrm{in}$; bracts herbaceons $\frac{1}{t} \mathrm{in}$. across: pedicels $0-\frac{1}{\mathrm{t}} \mathrm{in}$. Sepals $\frac{1}{}$ in., coriaceons, enlarging in fruit, accrescent. Corolla $1 \frac{1}{2} \mathrm{in}$. externally setose, white (King's Collector) or purple (Kurz). Stamens included. Fruit globoee, pink, $t$ in. diam. 4-seeded, pericarp thin, papery.

A very distinct species with the facies of Lettsomia setosa var. minor, but with a very different fruit which indicates a closer natural relationship to L. strigosa than to L. setosa. That portion of Convolvulus multibracteatus Wall. (Cat. 1404) which is not Lettsomia aggregata, seems nearly related to var. brevipes: it has a very similar corolla and fruit but the leaves are obtuse with rounded bases, and the bracts are very different, as is the shape of, and the tomentum on, the sepals. If Lettsomia bracteosa is the same in reality as Convolvulus multibracteatus (Argyreia tomentora Choisy), that species must be removed from the groap of species with exserted stamens, and placed next to this plant.

12 b. Lettsomis longifolis Coll. \& Hemsl., Journ. Linn. Soc., xxviii, 95 ; leaves narrowly oblong-lanceolate acuminate, base rounded or slightly caneate, glabrous except the midrib above, sparsely strigose throughout beneath; heads few-fld., axillary shortly peduncled, bracts large oblong-lanceolate, persistent.

Burma : Shan Hills, at 3000 feet, Collett ! Maymo, King's Collectors! Makhoye, King's Oollectors !
 hirsute ; bracts obtuse or subacute, reddish-parple, strigose beneath 1-1f in. long. Sepals equal oblong-orbicular, $1-\frac{1}{1}$ in., coriaceons, dark red within, glabrous. Corolla $1 \ddagger$ in. glabrous externally, dark purple. Fruit depressed, subglobose, dark red. usually 8 -seeded, $\frac{1}{2}$ in. long, $\frac{1}{i}$ in. diam.

A very distinct species; most nearly allied to Lettsomia atropurpurea.
13. Leftsomia sikeneresis Clarke, Flor. Brit. Ind. iv., 194. Argyreia elliptica Choisy, DOT. Prodr. ix., 330 (in part, and as to the Burmese locality). A zeylaniea Kurz. (not of Gaertn.) var. peduncularis Kurz, For. Flor. Brit. Burma, ii., 215. Convolvalus pedancularis Wall. Oat., 1417.

Easthrm Himalaya : Sikkim, Olarke! Akha Hills, King's Collectors! Assam : Naga Hills, Masters! Khasia, Hooker! Cachar, Keenan. Borma : Taong Doung, Wallich! Rnby Mines, King's Collectors !

The chief distinction between Lettsomia sikkimensis and Lettsomia elliptica (Argyreia elliptica Choisy) is the size of the flowers and fruit. Becent specimens of L. elliptica show corollas nearly as long as in the Himalo-Burmese plant; the calyx and fruit however are always larger in the latter than in the Peninsular species. Possibly Choisy is right in uniting the two, but they should at least be distingaished varietally : in any case the speoies ought to be placod near each other.
14. Lettsomia rubens Olarke, has been re-transferted to Ipomoea.

14 b. Lerpsomis palidi Prain; leaves ovate-oblong acate, or orbicalar-ovate macronulate, glabrons except for a few hairs on the midrib above, sparsely ashy-pubescent beneath as are the petioles, peduncles and branches; peduncles short, corymbs small few-fld., bracts minute caducous linear-oblong, sepals $\frac{1}{4} \mathrm{in}$. oater orbicular inner broader than long, glabrous. Argyreia pallida Choisy, Oonvolo, Or. 34 and DO. Prodr. ix., 330 ; Ooll. \& Hemsl., Journ. Linn. Soc., xxviii, 94. Convolvulus pallidus Wall., Oat. 1418.

Burilit : Between Yandabu and Paghanmyo, on the road to the Petroleum Wells, Wallich! Mandalay, J. Anderson! Pwau-olwe, Collett! Trongla, King's Collectors! Shan Hills, at Meiktila, Collett! King's Collectors!
A. large handsome climber. Leaves 2-8i in. by $1 \frac{1}{2}-2 \frac{1}{2}$ in., base usually slightly cordate but often truncate, sometimes shortly cuneate; petioles $\frac{1}{8}-1 \frac{1}{4} \mathrm{in}$. Peduncles $\frac{1}{4}-1$ in., usually about $\frac{1}{i}$ in., slender. Corymbs 8-12-fld. $;$ bracts $\frac{1}{2}$ in. pubescent externally, early caducons, pedicels $\frac{1}{4}$ in. or less, pubescent. Sepals glabrous except along the marging even in bud; slightly accrescent, coriaceons. Corolla $\frac{7}{8} \mathrm{in}$. long, $\frac{3}{4}$ in. wide at mouth, campanulate, glabrous externally, white. Stamens incladed, inserted near the base of corolla tube; filaments glabrous, anthers oblong, not twisted. Disc promineat; ovary 2-celled; stigmas 2, sabsessile globose. Pruit a hard brown indehiscent 2 -seeded berry, depressed globose, $\Varangle$ in. long, in. across; seeds 1 in each loculus, blaok, mooth.

This apecies, not taken up in the F.B. I., is dealt with, in passing, in Sir Henry Collett's list of Shan Hill plants. More recent and very complete suites of specimens received from Dr. King's native colleotors from various parts of Upper-Burma render it possible to give a full description of the species and to show that while it really has an indehiscent fruit the ovary is only 2-celled. As already said, the writer believes that Lettsomia must be again united to Argyreia when Choisy's name will once more be applicable. In the meantime, and so long as generic rank is accorded to Lettsomia in India, it is necesseny to indicate the fact that thim is not a
J. 1I. 13
gennine 4-celled Argyreia. The flowers a good deal resemble those of Ipomoea staphylina, which has, however, longer, many-fid. corymbs, a dehiscent capsule and hairy seeds.

15 b. Lettsomia Mastrisii Prain; leaves large ovate-cordate acute or acuminate, sparsely hirsute above densely or sparsely softly grey tomentose beneath, heads of many-fld. dense dichotomons cymes shortly peduncled axillary, bracts long ligulate or lanceolate persistent. Argyreia Mastersii Prain Mss.

Assam: Naga Hills, Masters! Collett! Garo Hills, King's Collectors! Burma : Chin Hills, King's Collectors!

An extensive climber, stems, petioles and peduncles densely rusty-tomentose. Leaves 4-10 in. by 2t-7 in., towards ends of branches with base sometimes trancate not cordate; petiole $\mathbf{H}^{-1} \mathrm{in}$. Peduncle 1 in., bracts very many outer ligulate $1 \frac{1}{4}-1 \frac{1}{\frac{1}{2}} \mathrm{in}$. long, $\frac{1}{-1} \mathrm{i}$ in. wide throughout, sometimes one or two foliaceons near base of cyme, sparsely hirsate above densely tomentose beneath, and with longer spreading hairs along margins; inner lanceolate covered externally with spreading hairs. Sepals ovate acuminate, $\frac{1}{\frac{1}{2}} \mathrm{in}$. (in fruit $\frac{3}{4} \mathrm{in}$.) long, $\frac{1}{4} \mathrm{in}$ across, glabrous within, clothed with long spreading hairs externally, firmly coriaceons. Corolla (expanded not seen) in bad externally hirsute. Berry ovoid, $\frac{1}{3} \mathrm{in}$. long $\frac{1}{2} \mathrm{in}$. diam., dark-parple completely hidden within the conniving sepals.

A very distinct species, nearest to $L$. barbata, but with larger bracts, more open heads and a very different calyx. The flower is reported (by a native collector, of the Chin Hill specimens) to be yellow.

## Sub-gends 2. Moorcroftia.

16 b. Lettsomia Scortechinir Prain; leaves petioled ovate-acute glabrous above, very sparsely hirsute with rusty hairs beneath, peduncles long, bracts deciduous, corymbs few-fld., sepals orbicular minutely adpressed grey-tomentose externally. Argyreia Scortechinii Prain Mss.

## Malay Peninsula: Perak, Scortechini!

A strong elimber; branches and peduncles rusty brown. Leaves 2-3 in. by 1-2 in., very thick, base rounded; petiole $\frac{1-8}{\mathbf{8}} \mathrm{in}$. minately rusty pubescent. Peduncles $2-5$ in., corymbs 3-5-fid.; bracts caducous before the flowers expand. Sepals $\frac{1}{4}$ in., in fruit $\frac{1}{3}$ in., the inner pair larger than the three outer. Corolla $\frac{5}{8}$ in. densely fulvons strigose outside. Fruit sub-spherical, $\frac{1}{2}$ in. diam., tip slightly umbonate, smooth, nearly dry, lower $\frac{3}{4}$ ths closely embraced by the calyx.

Closely related to L. rubicunda, but with fewer-fid. cymes, rather smaller corolla and fruit, somewhat different calyx, and very different leaves and tomentum.

16c. Lettsomia Ridleyi Prain; leaves large elliptic acuminate quite glabrous above tomentose especially on the nerves beneath, peduncles usually short, cymes sub-capitate surrounded by large ovate acute foliaceous persistent bracts, sepals sub-equal ovate lanceolate ashypubescent externally. Argyreia Ridleyi Prain Mss.

VAR. typica; leaves rather larger, $5 \frac{1}{2}$ by $3 \frac{1}{2}$ in., outline regularly
elliptic, sparsely hirsute except on the nerves beneath, as are the petioles, pedicels and bracts externally.

Malar Peninsula : Johore, at Kota Tinggi, Ridley, n. 4214! Chan Chin, Lake \& Kelsall !
var. velutina Prain; leaves somewhat smaller, 4 in. by $2 \frac{1}{8}$ in., slightly narrowed from above the rounded base, densely birsute especially on the nerves beneath, as are the petioles pedicels and bracts externally.

Malay Peninsula : Singapore, at Bukit Mandan, Ridley, n. 1635 !
Scandent, branches sparsely ashy-hirsate. Leaves petioled, petioles l-8 in. Peduncles 2-6 in., heads $1 \frac{1}{\frac{1}{2}}$ in. diam., 8-10-fld., bracts sessile, quite glabrous above. Sepals $\frac{1}{2}$. corolla $1 \frac{1}{2} \mathrm{in}$. tubular funnel-shaped, hirsate externally. Berry $\frac{1}{4}$ in. by $t$ in., ovoid, two-thirds embraced by calyx.

Easily distinguished by its large bracts from all hitherto reported Moorcroftias except from L. Maingayi, where however the heads are sessile, or nearly so, the flowers are larger, and the bract and sepals much larger, longer and more lanceolate A very distinct species.
17. Lettsomia maingayi Clarke; Ridley, Trans. Linn. Soc. n.s., iii. 323.

Add to description of F.B.I.: 一
Bracts dark purple above; corolla $2 \frac{1}{4}$ in. long, tubular, slightly enlarging upwards, purple, the folds whitish, hairy outside glabrous within; filaments inserted near base of tube, glandular-hairy at the thickened base.

Add to localities of F. B. I. :-Perak, Scortechini! Pahang, Ridley.
19. Lettsomia adpressa "Miq."

Add to localities of F. B. I.:-
Prafk : Larut, etc., ver'y common, Scortechini n. 1280! Kunstler n. 2457!5400! Wray n. 1914! 3298! 3961!

Recent Penang gatherings are Curtis n. 318! Kunstler n. 1324! n. 5271 !

Corolla dull pale claret (Wray) or pale pink and white (Kunstler) or white with claret stripes (Wray). Fruit at first green with a reddish tint, becomes bright pink and at length red-brown when ripe.
20. Lettisomia pinangiana "Miq."
var. typica, leaves thinly coriaceous, secondary nerves obscure.
Add to localities of F. B. I. :-
Perak: Larut, etc., very common, Scortechini n. 1147! Kunstler n. 2048! n. 2574! n. 5339! Curtis n. 2034! Wray n. 2095! 2334! 2601! 2733! (A recent Penang gathering is Curtis n. 1586 !)

The corolla is as figured by Choisy; as a rule the terminal flower of the cyme is distinctly larger than the others; in color bright claret (Wray) or purple (Kunstler) ; the fruit a beautiful rose-pink•( Wray) blaish red (Kunstler) or purplish (Curtis). The leaves beneath are very characteristically glandular-punctalate.

Var. reticalata Prain ; leaves thicker, secondary nerves beneath very distinct.

Perar: Larat, Kunstler n. 8544 !
The peduncles and pedicels of this plant are rather shorter than in L. penangiana. The sepals though as long are rather narrower, and the corolla-described by Kunstler as " waxy white, pale blue inside "-is but two-thirds the length and only half the width of that of L. penangiana. But the leaves have exactly the sparse adpressed tomentum of the type and have the same characteristio glandular punctulation, while the fruit-described by Kunstler as "rioh pink"-ia indistingaishable from that of L. penangiana; so that this form, though very diatinot, doen not appear to deserve more than varietal rank.

## 21. Lettromia $P$ Korzi Clarke.

This plant is shown by Kurz's specimens to be Argyrcia Haokeri Clarke. Mr, Clarke had not an opportunity of examining the matarial from which Mr. Karz deeoribed his Argyreia weylanica (For. Flor. Brit. Burma ii., 215). That deecription is not very olear and the three varieties recognised by Mr. Karn refer, as the eheeta named by him in the Calontta Herbarium show, to an many very distinot apecies 3 var populifolia is Argyreia Hookeri Olarke, and is not=Argyrsia pepulifolia Gaortn. ; var hirsuta is Argyreia venusta Ohoisy, and is not=A, populifolia var. hirsuta Thwaites; var. peduncularis is Convolvulus peduncularis Wall., which is the same thing as Lettsomia sikkimensis Olarke.
22. Lettsomia odrtisil Prain; leaves large elliptic shortly acuminate glabrous except for a few hairs on the midrib above, sparingly hispid beneath, peduncles long, cymes compound subumbellate, bracts deciduons, sepals coriaceous the three outer sparingly hirsute rounded, the two inner deeply emarginate glabrons. Argyreia Curtisii Prain Mss.

Malay Peninsula : Selangor at Kwala Lampar, Ourtis n. 2158 !
Scandent; branches brown glabrous. Leaves long-petioled 4-5 in. by 21-8 in., petioles 2-8 in, glabrous. Peduncles 4-10 in. brown glabrous, bracts deciduous, cymes rather open, 21-8 in. diam., 12-16-fid. Sepals $\frac{1}{4} \mathrm{in}$. Berry ovoid, fleshy, $z$ in. by $\frac{1}{2}$ in., the lower third only embraced by the calyx. Corolla not seen.

A very distinot speoies, easily reoognisable by its emarginate inner cepals.
23. Lettsomia monstleri Prain; leaves petioled large elliptio acuminate, quite glabrous above sparsely strigose-hirsute beneath; nerves more densely hirsute as are the petioles, peduncles and young branchea: bracts small linear-lanceolate hirsute deciduous, peduncles long, cymes loose 12 -20-fl., flowers small, sepals orbicular subequal, 3 outer pubescent the others glabrous externally. Argyreia Kunstleri Prain Mes.

Malay Peninsola : Perak; Goping, Kunstler n. 732! Chanderiang, Kunstler n. 5672! Kota, Wray n. 2856 ! Distrib. Sumatra.

A slender olimber " $50-80$ feet long" (Kunstler). Leaves $3 \frac{1}{2}-4 \frac{1}{2}$ in. by 2-21 in., glossy above (Kunstler), petioles 1-1 $\frac{1}{2}$ in. Peduncles 5-8 in, pedicels $\left\{-\frac{1}{3}\right.$ in., cymes 2-8 in. across, bracts $\frac{1}{2} .$, espals $\frac{1}{\delta} \mathrm{in}$. the outer, (originally hirsate) three ultimately glabrescent. Corolla $\frac{1}{\frac{1}{2}} \mathrm{in}$. or leas, white outside, bright pink or red within, externally hirsute. Berry $\frac{1}{f}$ in. by $\frac{1}{2}$ in., the lowar fourth embraoed by the calyx.

A very distinct Moorcroftia perhaps neareat to L. rubicunda, bat well distingaished by its small flowers from all the other apecies of the section. With this the writer identifies Forbes n. 2530, from Sumatra (in fruit only), which has, however, rather longer petioles and less sharply acuminate leaves than the Perak plant, while the midrib near the base of the leaf is sparsely hirsate above. Perhaps Forbes's plant should be considered varietaly distinct; it does not, however, appear to the writer to deserve specifio rank.

## 5. IPOMOEA Linn.

## Sub-gerves I. Calonyction. Key to the Indian Species.

- Sepals lanceolate (glabrous); seeds glabrous; (leaves glabrous above and below; capsale $\frac{1}{1}$ in. diam.):-
f Corolla white, tabe linear, glabrona within; stamens exserted; sepals cuspidate. ... I. bona-nox VAR. grandiffora.
8\% Corolla purplish, tabe infandibuliform, hairy within; stamens included; sepals lanceolate not cuspidate ... I. muricata.
** Sepals ovate ; seeds hairy; (stamens inoluded) :-
T Sepals glabrons; leaves glabrous above and bolow; (hairs on seeds short; capsule 1 in. diam.) :-
f Corolla-tube linear ... ... I. glaberrima.
§§ Corolla-tabe wide-infundibuliform ... I. longiflora.
TT Sepals hirsate; leaves beneath and petioles hirsate; corolla-tabe linear :-
§ Branches pilose, leaves deep-cordate. Corolla
long; hairs on seeds short; capsule it in. diam. ... ... ... I. yoma.
§§ Branches glabrous, leaves shallow-cordate. Corolla rather short; hairs on seeds very long; capsule 1 in. diam. ... ... I. jucunda.

1. Ipomora bona-nox Linn.-The Moon-flower.
var. grandiflora C. B. Clarke.
Add to distribution of F. B. I. :-
Anstralia: Baron Von Mueller has sent (nnder the name I. longiflora) to Herb. Calcatta excellent specimens of I. bona-nox with the cuspidate sepals and exserted stamens characteristic of the species.

As in trie I. bona-nox, which hardly differs varietally from this, the stamens are always far exserted. This is well shown in Rheede, Hort. Malabar, xi., t. 50 which therefore belongs here and not to the coast moon-flower, where the stamens do not reach beyond the janction of the mid and upper thirds of the tabe. Consequently Ipomoea grandiflora Lamk, which is based on Rheede's figare, also comes here an to the citation: the diagnosis however applies to I. yomz alone of Indian Calonyctia.
2. Ipomoha muricata Jacq.-The Purplish Moon-plowsr.

Add to localities of F.B.I.:-
Central India, near Goonah, King! "Montes Silhet," (Khasia or Jarntea) Wallich, mixed with Convolvalus asper (I. yomae) under Cat. n. 1388 ! Upper Burma : Shan Hills, King's Oollectors!

Add to distribution of F. B. I. :-
Persia (fide Roxburgh) ; S. China.
3. Ipomoea glabebrima Boj. ex. Bouton in Hook. Journ. Bot. i., 357 [1834] ; Baker., Flor. Maurit. 211. I. grandifiora O. B. Clarke in Flor. Brit. Ind. iv., 198, not of Lamk. either as to description or as to synonyms cited, and excluding the synonyms I. longiflora, I. macrantha, I. tuba; Convolvalus tuba; Calonyction grandiflorum and C. longiflorum, which are all $=\mathrm{I}$. longiflora $R$. $\operatorname{Br}$. (I. trichosperma Bl.) : also the synonym $I$. jucunda which is a distinct species: also the synonyms Convolvalus grandiflorus Linn. f.; Casper; Calonyction asperum, which are $=\mathrm{I}$. Yomæ: also the synonym C. pseudo-muricatum, which is not, by its description, distinguishable from I. muricata.-The Coast moon-flower.

Substitute for localities of F. B. I. :-
Sea-shores of India: Travancore, at Quilon Rottler! Laccadives, Betrapar Hume! Alcock! Ceylon, at Dichwale, close to the sea, Thwaites O. P. n. 3536! Coromandel coast, Wight! Sanderbans, Kurz! Heinig! Arracan coast, at Copal, Kurz! in Diamond Island, Prain! Andaman Group: Great Coco, Prain! Little Coco, Prain! Narcondam, Prain! South Andaman, at Perseverance Bay, Kurz! Rungachang, Prain! Navy Bay, Port Mouat, and many other points on the coast, King's Collectors! Nicobars : E. H. Man!

The plant common in the Deccan is I. longiflora; that from Dolosbage district, Ceylon is I. jucunda.

This species is easily recognised by its olose general resemblance to the true moon-flower, and as easily differentiated by its habitat, by its included stamens, by its blunt sepals, and by its hairy seeds. From I. longifora (I. trichosperma) it is as easily differentiated by its leaves never being lobed or hastate; though sometimes those of I. longifora are entire and therefore not distinguishable from those of $I$. glaberrima, the corolla-tube of $I$. longiflora is rather widely funnel-shaped below the limb, while that of I. glaberrima is straight as in the trae moon-flower. Kurz (For. Flor. Brit. Burma ii., 218) in his Ipomoea campanulata, which is mainly Argyreia tiliaefolia, has also included this plant.
4. Ipomea longiflora R. Br., Prodr. Flor. Nov. Holl. 484 [1810] (not I. longiflora Humb. \& Bonpl. ex. Willd. in Enum. Hort. Berol, i., 207 [1809] which is I. bona-nox Linn.) ; Benth., Flor. Austral. iv., 418. I. latiflora Roem. \& Schult., Syst. iv., 240 [1819]. I. macrantha Roem. \& Schult. Syst. iv., 251 [1819]. I. tricosperma Bl. Bijdr. 710 [1825]; C. B. Clarke in Flor. Brit. Ind. iv., 198 (excluding the synonym I. Yomae which is a distinct species). Convolvulus latiflorus Desr. in Lamk. Encyc. Meth.
iii., 561 : C. grandiflorus Jacq., Hort. Vindol. iii. t. 69 (not of Linn. fil. even in part) : C. longiflorus Spreng., Syst i., 595. Calonyction speciosum Choisy, Conv. Or. 59 var. a. vulgare, DC. Prodr. ix., 345 in part, and var. s. laeve, Prodr. l. c., altogether; Miq., Flor. Ind. Bat. ii., 596 (where the same confusion exists): C. trichospermum Choisy, Conv. Or. 60, and DC. Prodr. ix., 346 ; Miq., Flor. Ind. Bat. ii., 598. C. diversifolium Hassk. Flora (1842) Beibl. p. 189; Pl. Jav. Rar. 523-The Widetubed Moon-Flower.

Add to localities of F.B.I.:-
Western India: Kanara, Talbot! Chittagong; Fenoa Hill, King's Collectors! Andamans: Hills near Port Mouat, King's Collectors! Add to distribution :-Australia, West Indies.

The usually lobed leaves (they are not however always lobed in Old World specimens, and do not seem to be so in American ones) and the funnel-shaped corolla-tube distinguish this species very well. The reversal of the leaf-character in this, as compared with I. bona-nox, is worth mentioning: in that species it is in America that the leaves may be either lobed or entire, but are asually lobed; wild specimens of the Asiatio form of the "true Moon-flower" seem never to have lobed leaves.

4 b. Ipomoea Yomar Kurz, For. Flor. Brit. Burma, ii. 218 [1877]; leaves deep-cordate, sinus usually obtuse, long acuminate, membranous, generally glabrous except the nerves above, always sparsely or closely adpressed-pilose beneath as are the petioles and the younger branches; pedicels short axillary 1 (rarely 2 or 3 )-fld., sepals ovate subacute subequal externally adpressed pilose, in fruit glabrescent; corolla hypocrateriform, tube long straight glabrous externally; stamens included; capsule ovoid; seeds dark brown velvety throughout with shaggy margins. I. trichosperma C. B. Clarke in F. B. I., iv., 198 in part, not of Blume. Convolvalus grandiflorus Linn.f., Suppl. 136 as to description, and excluding the syn. Rheede. Hort. Malab. t. 50. C. asper Wall. Cat. n. 1388. Calonyction speciosum Choisy var. $\gamma$ pubescens, Choisy, DC. Prodr. ix., 345 as to the description. C. asper Choisy. DO. Prodr. ix., 345, in part. C. mollissimum Zoll., Syst. Verzeichn. 131 ; Miq., Flor. Ind. Bat. ii. 597.

Silhet: Wallich! Pequ Yomah, Kurz! Tenasserim : Mawayda, Gallatly! Distrib. Javr.

A large climber, branchlets muricate; leaves 4-8 in. by 3-7 in., petioles 1-8 in.; pedicels -1 in , thickened in frait under the capsule, on axillary peduncles with pulvinar swellings on branch at their base, $\mathbf{t 1} \mathrm{in}$. long if $1-f d .1-2 t \mathrm{in}$. long when 2 or 8 -fld., sepals $\frac{1}{\frac{1}{2}}$ in long, somewhat enlarged in frait; corolla white, tabe 5-6 in. long ; capsule ovoid ${ }^{\frac{c}{4}} \mathrm{in}$. long $\frac{1}{3}$ in. in diam.

4 c. IpOMORA jucunda Thw., Enum. 211 [1860]; leaves rounded cordate, rather long acuminate entire glabrous above tomentose beneath
as are the petioles; pedicels axillary, 1-3-fld., pabeculous as long as the petioles; sepals ovate-oblong mucronulate externally hirsute; corolla hypocrateriform, tube straight puberalous externally ; stamens included; capsule large depressed-ovoid; seeds densely clothed thronghout withr very long greyish-brown silky hairs. I. longiflors Benth, Flor. Austr. iv., 419 in note. I. grandiflora C. B. Clarke, B'lor. Brit. Ima, iv., 198 in part, not of Lasmk.

Ceylon : Dolosbage district, rare, Thwaites n. 3448 !
A large lofty night-flowering climber ; leaves $\mathbf{3} \frac{1}{\mathbf{z}} \mathrm{in}$. by $\mathbf{3} \mathbf{i n}$., petioles and pedicels 2 in ; pedicels usaally 1 -fid. ; sepals 1 in . long, sab-reflexed in frait; corolla white, tabe 2 in . long, limb 4 in . across; capsule $\frac{4}{4} \mathrm{in}$. long about 1 in . in diam.

## Sub-genus III. Pharbitis.

8 b. Ipomera congmsta R. Br., Prodr. Fl. Nov. Holl. 485 [1810]; leaves broadly or deeply cordate acate entire or slightty 3-lobed, softly sparing'y hirsate above, more densely below; flowers large in congested cymes on long peduncles with sometimes a foliar bract close to the flowers; sepals long lanceolate acuminate; corolla suddenly campanulate from a short narrow cylindric base. I. congesta Renth. Fl. Austral. iv., 417. Convolvalus congestus Spreng. Syst. i., 601. Pharbitis insularis Choisy, Conv. Or. 57 ; DC. Prodr. ix., 341. Ipomøea insularis Steud.

Chittagong: Kodala Hill, King's Collector! Malay Peninsula : Singapur, Hullett! Distrib. N. Australia, Polynesia.

A tall hirsate climber; leaves 8-6 in. by 2-5 in., petioles 2-8 in., pedancles 3-7 in., softly hairy as are the petioles and stem, foliar bracts when present $1 \frac{1}{\mathrm{i}} \mathrm{in}$. by $\frac{1}{1} \frac{1}{1}$ in., with cuneate more rarely sub-cordate base ; cymes 3-7 Id.; sepals $\frac{3}{2} \mathrm{in}$. long; corolla blue-purple or mired red and blue, nearly 3 in. long.

Mr. Hullett has noted on his specimen (n. 646) "Jany. 1885 : blue canvolvalus, wild ? Have never seen it in seed." Perhaps therefore it is only an esoape. It is not however at all frequent in cultivation in India and its ocourrence in the Chittagong. Hill Tracts in at least a thoroughly naturalised state leads the writer to provide a description.
10. Ipomoea dissecta Willd.

Add to localities of F. B. I. :-
Upper Burma : Shan Hills, 4,000 ft., Collett! King's Collectors !
Sub-grnos IV. Anibeia.
13. Ipomea barlerioides Benth.

Add to localities of F. B. I.:-
Uppgr Burma : Shan Hills : Meiktila, Colbett! Koni, Praser!
13 b. Ipomga nana Ooll. \& Hemsl., Jowm. Linn: Soc. xxviii., 97 ; leaves simple shortly petioled or sab. sesaile, thickly herbaceous, obevatelancealate or narrow-oblong obtuse or acute, base cuneate, margin
entire on both sarfaces sparsely hirsute with long strigose hairs; flowers axillary solitary, peduncles short, sepals narrow lanceolate acuminate anequal externally pilose; corolla narrowly infundibaliform sparsely hairy externally; stamens included, filaments hirsute.

Borma ; Shan Hills, 4,000 ft., common, Collett!
An erect or ascending herb, $6-12 \mathrm{in}$. high, root fusiform; leaves $1 \mathbf{1}-2 \frac{1}{2} \mathrm{in}$.


The sepals in fruit are reflexed, but the fruits themselves have fallen, and it is not known whether they have been capsules or berries. The flowers are very like those of Ipomcea barlerioides, but the plant has the facies of a Lettsomia rather than of an Ipoméa.

13 c. Ipomea popahensis Coll. \& Hemsl., Journ. Linn. Soc. xxviii., 97 ; leaves simple shortly petioled narrowly oblong lanceolate or sometimes linear apiculate, entire, on both surfaces sparsely hirsute with short strigose hairs; flowers axillary on short peduncles with usually 1, rarely 2-3 flowers; sepals ovate-lanceolate acuminate or linear lanceolate, pilose externally as are the lanceolate bracts at the base of the very short pedicels; corolla narrowly infundibaliform sparsely hairy externally; stamens included filaments papillose.

Upper Burma : on Popah Daoung, Collett! Shan Hills, near Boi Tat, 3,000 ft., and at Meiktila, Collett !

A very slender twiner, leaves $1 \frac{1}{2}-4 \mathrm{in}$. long, sepals $\frac{1}{2}-\frac{1}{4} \mathrm{in}$. long, $\frac{1}{6}-\frac{1}{4} \mathrm{in}$. wide, parplish ; corolla parple 2 in . long, 1 in . wide at month.

This species also has flowers very like those of Ipomca barlerioides. None of the specimens have ripe fraits; the largest unripe ones present are $\frac{1}{} \mathrm{in}$. in diameter sub-globose smooth with a thin pericarp, which however shows no trace of ultimate dehiscence. The plant saggests by its general facies that it may be a Lettsomia, in which case it would come nearest L. barbata Clarke and L. Mastersii Prain.

Sub-genus VI. Euipomoea.
20. Ipomoea pes-tigridis Linn.

Add to localities of F. B. I. :-
Upper Burma : Sagaing, Pyinmana, Fort Stedman, King's Collectors !
21. Ipomoea eriocarpa $B r$.

Add to localities of F. B. I.:-
Tenasserim: Moulmein, H'alconer! Burma: Rangoon, Cleghorn! Shan Hills, 3,000 ft. Collett!
22. Ipomoea Stocksii Clarke.

Add to localities of F. B. I.:
Centl. India: Goonah, King!
27. Ipomoea polyantia Miq.

The synonym Convolvulus polyanthus Wall. Cat. n. 1378 should be J. II. 14
var. affinis is now reported from Chittagong, Khasia Hills, Shan Hills, and Tenasserium in addition to the localities mentioned in F. B. $I$. ; it is further distributed to Yunnan.
28. Ipomoea reniformis, Choisy.

Add to localities of F.B. I.:-
Upper Burma : 'near Amerapoora in fields,' Wallich !
30. Ipomora obscura, Ker.
var. typica; add to localities of F. B. I.:-
Throughout Tenasserim ; in Burma from Rangoon to Bhamo and the Shan states : Andamans, frequent.
var. gemella; add to localities :-
Centl. India : Goonah, King! S. India: Dindygal, King!
This form hardly deserves varietal rank.
33. Ipomoea poranoides Clarke.

Add to localities of F. B. I.:-
N.-W. Himalaya: Garhwal Babur, King! Nagi Hills: Kohima, O. B. Clarke, Prain!
34. Ipomoea cynanchifolia Clarke.

Add to distribution of F. B. I. :-Sonth-West China.
Dr. J. Anderson collected this species at Poneshee in Yunnan.
36. Ipomora denticulata Choisy.

Substitute for localities of F. B. I.:-
Sea-shores of India, Indo-china and Malaya: Westn. India; Kanara, T'albot! Laccadives ; Minikoi, Alcock! Ceylon, at Galle, Thwaites! Arracan; at Akyab, frequent along the sea-shore, Kurs! Kobah, Kurz! Diamond Island, Prain! Andaman Group : Narcondam, Great Coco, Little Coco, Prain! S. Andaman, King's Collectors! Ratland Island, Little Andaman, Prain! Nicobars; Kamorta, Kure! Great Nicobar, Kurz! Malay Peninsula; Perak, Scortechini! Penang, Ourtis! Pahang, Ridley!
42. Ipomoka staphylina Roem. \& Schult.
var. typica: corolla wide-campanulate from a very short narrow cylindric base, usually $\frac{1}{2}-\frac{3}{4}$, very rarely 1 in . long. and $\frac{1}{2}-\frac{3}{4}$, sometimes 1 in. diam. at limb.

To this belong all the synonyms of F. B. I., except Convolvulus polyanthus Wall., and all the localitien except the Penang one.
var. malayana Prain; corolla uniformly narrowly infundibuliform from base to limb, 1 to $1 \frac{1}{4}$ in. long and hardly $\frac{1}{3}$ in. diam. at mouth. Convolvulus polyanthus Wall. Cat. n. 1378 (not Ipomoea polyantha Miq.) Lettsomia sumatrana Miq., Flor. Ind. Bat., Suppl. 560 (1860.)

## Malay Prninsula; Perak; Kunstler! Penang, Wallich! Distrib.

 Sumatra.Wall. Cat. n. 1378 is exactly the same as anthentic specimens of Lettsomia sumatrana collected by Teysmann in Sumatra. Though the two varieties differ so markedly in the shape of the corolla, the leaves, calyces, ovaries and capsules are identical. The corolla in the Malay variety is much as in the Indian, red parple at the base, white streaked with pink near the moath.

42 b. Ipomoea nymphaefolia Bl., Bijdr. 719 [1825] not of Grisebach [1866]; leaves orbicular-ovate, shortly acuminate entire glabrons on both surfaces or sparingly hairy on the nerves beneath, peltate with a rounded or slightly retuse base, the floral leaves more deeply cut and at times cordate with a narrow sinus; flowers large in loose cymes on a common peduncle sometimes shorter than the petioles soinetimes longer than the leaves; sepals broad obtuse coriaceous nearly equal; corolla wide campanulate glabrous externally; capsule large. Ipomœa peltata Choisy, Conv. Or. 70 (1833) ; DC. Prodr. ix., 359 ; Miq. Flor. Ind. Bat. ii., 605 ; Benth., Flor. Austral. iv., 418; Baker, Flor. Maurit. 208. I. Rumphii Miq., Flor. Ind. Bat. ii., 605. Convolvulus peltatus Linn., Sp. Pl. 1194. Spiranthera peltata Boj., Hort. Maurit. 226.—Rheede Herb. Amboin. v., 428, t. 157 (both figares).

Perak : Pangkor, Scortechini n. 1074! Distrib. Mascarene Islands to Malaya, N. Australia and Polynesia.

A tall woody climber; leaves 6-10 in. by 5-8 in.; Cymes 4-15-fld.; sepals glabrons $\frac{3}{4}$ in. in flower, nearly 1 in . in fruit; corolla $2-2 \frac{1}{2} \mathrm{in}$., yellowish-white with red spots in the Mascarene Islands, yellow or white or purplish in Malaya, white in N. Australia and Polynesia : anthers hirsute; capsule 1 in. in diam.; seeds pilose. Ipomoea Grisebachii (I. nymphæfolia Griseb., Oat. Pl. Cub. [1866], is not this plant. The flowers in Rumphius' figures are much too small; otherwise the description and figures leave no doabt as to this being the plant intended.
43. Ipomoea campanulata Linn.
var. typica. Add to synonyms of F. B. I.:-Argyreia tiliaefolia Kurz, For. Flor. Brit. Burma ii., 215., not of Wight. and delete syn. I campanulata Kurz, l. c. 218.

Kurz's Argyreia tiliaefolia, as his elaborate description and all his specimens in Herb. Calcatta show, is Ipomoea campanulata Linn. which extends from SouthWest Yannan (Anderson!) and the Shan States (Manders! King's Collectors!) to Tenasserim. Argyreia tiliaefolia, a parely sea-shore species, is on the other hand the plant described by Kurz, l. c., and named by him in Herb. Calcatta, Ipomoea campanulata, though he has incladed in this species his specimens of Ipomoea (Calonyction) glaberrima as well.
var. illustris. Add to localities of F. B. I.:-
Ceylon: Thwaites! Sunderbuns: Heinig! Arracan : mouth of Kolodyne river, Kurz! Coco group, Prain! South Andaman, King! Prain! King's Collectors! Nicobars: King' sCollectors! Malay Peninsula: Penang, Curtis!

This vory distinct sea-shore form seems, as Mr. Clarke suggests, to deserve specific rank. Though collected by Karz, it is not included by him either in his Ipomosa campanulata or his Argyreia tiliaefolia; a note in Herb. Calcatta shows that he shared Mr. Clarke's opinion that it is perhaps deserving of specific rank.
44. Ipomoea lactea Wall. ex Voigt. in Hort. Suburb. Calcutta 361 [1845]. Convolvulus lacteus Wall. ex Grah. Cat. Bomb. Pl. 133. Ipomoea Gomezii C. B. Clarke in Flor. Brit. Ind. iv., 211 [1883] in part, and as to the Tavoy plant only.

## Assam : foot of Naga Hills, Masters! Tenasserim : Tavoy, Gomez.

There is not now at Calcutta a specimen collected by Gomez in Tavoy, bat there is a specimen collected in the Calcattn Garden, noted as being raised from seed received from Barma from Gomez, and named in Dr. Wallich's own handwriting Convolvulus lacteus.

The calyx and corolla in this species closely resemble those of Ipomoea nymphaefolia But are twice as large; in frait the calyx and capsale are nearly thrice as large. As in I. nymphaefolia the seeds are hairy, the corolla externally is glabrous. I. laitea in frait still more closely resembles a macrocarpons form of I. petaloidea from the Andamans and the Malayan Arohipelago. This plant, which the writer had sapposed to be the Andaman one included by Mr. Clarke under Ipomoea Gomesii has a corolla smaller than that of $I$. lactea, and is shaggy externally even when full grown, whereas the corolla of $I$. lactea is glabrous externally even in bad. Dr. Stapf, however, informs the writer that while the Andaman plant referred to is certainly not I. lactea it does not appear to be I. petaloidea either. "It is, however," Dr. Stapf says, "a very poor one. There is one flower mounted with it, though not exactly attached;" he also says that, though the calyx agrees with that of the variety of I. petaloidea referred to, 'the shrivelled corolla seems to have had a narrow tabe about two inches long and is glabrous outside.' This description would suit a badly prepared specimen of Ipomæea glaberrima, and it is not impossible that, so far at least as the flower is concerned, the Andamans I. Gomesii will have to be referred to that species.
45. Ipomoea cymosa Roem. \&- Schult.
var. typica. Add to localities of F. B. I.:-Equally abundant in Indo-China from Upper Assam and Bhamo to the Andamans and Nicobars, and the Malay Peninsula.

To this belong all the synonyms of the F.B.I. except Convolvulus umbellatus Wall. (Cat. n. 2329), which is from a plant grown in the Calcatta Botanic Garden. It forms the type of Choisy's Ipomøea cymosa var. culta, and is perhaps a synonym of Ipomaa umbellata Moyer.
var. culta; Choisy, DC. Prodr. ix., 371; leaves cordate with an obtuse sinus and rounded auricles, softly velvety tomentose on both surfaces, flowers large uniformly dark-yellow. Convolvulus umbellatus Wall. Cat. n. 2239.

Lower Bengal: naturalised in various places near the Royal Botanic Garden, Kurz! Malay Peninsula : Porak; at Sangah Ryah, Kunstler!

The cymes in this plant are almost umbellate and the leaves, which are 4 by $8 \frac{1}{\mathrm{i}} \mathrm{in}$., are much wider than in VAE. typica, where also the corolla is pure white or white tinged with yellow. The calyz and seeds are exactly as in I. cymosa, bat the corolla is considerably larger, and in size and colour agrees with that of Ipomoea umbellata. Mey. (Prim. Flor. Esseq. 99), an American plant with very similar leaves equally deeply cordate, but with an acute sinus and glabrous above very aparingly hirsate below. This latter difference is no greater than exists between different forms of $I$. cymosa proper, and it is probable that I. cymosa, var. culta, and I. umbellata are bat forms of one plant which is only a variety, as Bentham (Flor. Austral. iv., 423) suggests, of I. cymosa.

It has always been supposed that Wallich's Convoltulus umbellatus, cult. in Hort. Calcutta, was derived from American seed; it now soems as probable that Wallich's plant was of Malayan origin.

Dr. Stapf who has kindly examined this plant, donbts very much that it is entitled to varietal rank. He also adds "it is extremely like I. unnbellata Meyer, from America, and I cannot find oharacters to separate them."

45 b. Ipomoea rubens Ohoisy, Convolv. Or. 81 and DO. Prodr. ix., 371. Convolvalus rubens Wall. Cat. 1421. C. glandulosus Ham. in Wall. Oat. 2252. Lettsomia rubens Olarke, Flor. Brit. Ind. iv., 195.

North Bengal: Rangpur, at Pirganj, Hamilton; Purnea, near Caragola, Kurz! Assam : Jenkins! Gibson! Goalpara, Hamilton! Simons! Gauhati, Jenkins! Silhet, DeSilva! Cachar, Keenan.

This is, as Choisy says, an Ipomoea not a Lettsomia. M. Choisy does not appear to have seen fruit; Mr. Olarke says, loc. cit., that he had not seen any. The plant, Mr. Clarke adds, has been sapposed a Rivea; its facies suggests an Ipomoea in the vicinity of I. cymosa var. culta, from which however, it differs in having fewer flowers in the umbelliform cymes, a tomentose calyx, a corolla which is whitish-parple ingtead of dark yellow, and strigose on the plaits externally instead of quite glabrous, as well as in having glabrous in place of hirsute seeds.

There is no example of Hamilton's Convolvulus glandulosus at Calcutta, at Kew, or in the type set of Wallich's Herbarinm at the Linnean Society; what however is evidently, from Choisy's description, the same thing, is represented at Calcutta by specimens collected in Assam (exact locality not stated) by Gibson, and at Gauhati by Jenkins. These specimens have rather larger leaves than any of the others densely velvety tomentose on both sarfaces, and closely resembling those of Argyreia Roxburghii. There is however not the slightest difference as to calyx or corolla between these specimens and those which form the type of Ipomea rubens, so that the separation of a variety lanata, proposed by M. Choisy, appears to be hardly necessary. The Goalpara specimens in Wallich's Herbarium (Convolvulus bifidus, Ham. Wall. Cat. n. 1421/B and n. 1421/C) are identical with those of DeSilva from Silhet (Wall Cat. n. 1421/1) on which the species was founded. Karz's Purnea specimens have leaves less densely hirsate above.

The species is evidently very elosely related to the next one of which there is not a specimen at Calcutta. Being unable to separate it by Mr. Clarke's description and figure, the writer asked that the two might be compared at Kew where the type of Ipomcea Wattii is preserved. Dr. Stapf, who has kindly made the comparison at Kew writes :-"Lettsomia rubens Clarke, and Ipomœea Wattii are very like; but note
the sepals, which are narrower and acate in the latter." This appears to be the only tangible distinction, and is perhaps hardly sufficient to separate the two plants ; till however, full material of Ipomcea Wattii is available it would be improper to propose the formal reduction of Mr. Clarke's species, a description of which, taken from the anthor's original diagnosis and figure, is given here.

45 c. Ipomoza Wattil Clarke, Journ. Linn. Soc. xxv., 49, t. 22 ; leaves ovate-cordate acute, sparingly hairy above and on the nerves beneath, peduncles long, 3-5-fld., sepals widely oblong acute, hairy.

Naga Hille: Kohima, alt. 5,000 feet, Olarke.
Scandent. Leaves $3 £-2 \ddagger$ in., somewhat deeply cordate ; petiole 2-8 in. Peduncles
 with a parple tinge. Capsule glabrous $\left\{-\frac{1}{3}\right.$ in. diam., seede glabrous.

The chief difference, apparently the only one, between this and Ipomoea rubens lies, as already said, in the sepals, which are here widely oblong acate, while in I. rubens they are widely oblong obtuse and rather shorter.

From the figure quoted, the artist has altogether omitted the tomentum of leaves and calyr, while the sepals are shown as lanceolate instead of widely oblong.
46. Ipomoea petaloidea Choisy.
var. typica; add to localities of F. B. I.:-
Behar: Kurz! Wood! Revd. Campbell! Centl. India: Godaveri district, Beddome! Gamble! Sagor, Vicary!
var. panciflora Clarke, Flor. Brit. Ind. iv., 212. I. petaloidea, var.? foliis fere linearibus Coll. \& Hemsl., Journ. Linn. Soc., xxviii., 97. I. petaloidea var. linearifolia Kurz. Mss. in Herb. Calc. Add to localities :-

Burma : Pegu, at Palawa Zeik, Tonkyeghat, Kurz! Shan Hills, at Pwehla, 4000 feet, Collett! Southern Shan States, Manders!

This very distinct-looking variety has also been collected by Dr. King near Mussorie, in the district where it was first obtained by Dr. Thomson.
var. andamanica Prain; sepals larger, enlarging in fruit, capsule much larger. Convolvulus platypeltis Span. Linnea xv., 338.

Andamans: Kurz! King's Collectors! Common. Distrib: Timor.
The frait of this closely resembles Ipomœa lactea Wall., but the corolla is much smaller and is shaggy externally. Spanoghe's Timor plant, referred by Miquel to I. petaloidea, is evidently this form.

46 b. Ipomoea Kingii Prain: leaves narrow ovate cordate acute with shallow or deep rounded sinus and rounded auricles, glabrous above or with the midrib sometimes puberulous, sparingly hirsute on the nerves beneath, petioles long puberulous; peduncles glabrous longer than the petioles, bearing sometimes 1-3, more often a lax branching cyme of 5-12 flowers, with long smooth pedicels thickened, even in flower, under the calyx; flowers large, sepals broad ovate obtuse glabrous coriaceous, with membranous margins nearly equal ; corolla wide campanulate glabrous exernally; capsule large, seeds uniformly covered
with long brownish-grey hairs. Ipomoea cymosa var. macra C.B. Clarke, Flor. Brit. Ind. iv., 212 ; Journ. Linn. Soc., xxv., 49.

Sikijm: Rishap, etc., 2500-5000 feet, very common, King! Gammie! Clarke! Gamble! Bootan! Parkes! Cummins! Assam : Khasia Hills, Grifith, Hooker! Gauhati, Simons! Dibrugar, Masters! Naga Hills, Clarke, Prain! Borma : Karen Hills, 3000 ft., Kurz! Shan Hills, 3000 ft ., Collett !

A large climber: leaves $8 \frac{1}{2}-6 \mathrm{in}$. by 2-4 in., petioles 1-3 in. ; peduncles 2-6 in. with small deciduons linear bracts at origin of pedicels, which are from 1-2 in. long. Sepals $\frac{t}{3}$ in., reflexed bat not enlarging in fruit. Corolla white, 21 in . long, month 2 in. across. Capsule $\frac{3}{2}$ in diam.

This is a very distinct species, much nearer to I. petaloidea (with which it agrees in having thickened pedicels and of which it has exactly the calyx) than to I. cymosa. It is however easily distingaished from I. petaloidea by its leaves, which are quite like those of $I$. cymosa, and by its glabrous corolla.
49. Ipomora carnora Br.

Add to localities of F. B. I :-
PaHang: Ridley!
56 b. Ipomoea gracillima Prain; glabroas, leaves pedately lobed, lobes narrow, spathulate sub-sinuate, peduncles 1-7 fld., filiform elongated, sepals ovate obtuse, corolla small parple, seeds velvety with a few long hairs at tip. I palmata var? gracillima, Coll. \& Hemsl., Journ. Linn. Soc., xxviii., 97.

## Upper Burma : Meiktila, Collett!

A slender climber; leaves 1-2 in. diam. petioles 1 in ; pedunoles much larger than leaves ( $2-4 \mathrm{in}$.) ; sepals $\frac{t}{8} \mathrm{in}$., corolla $\frac{1}{2}-\frac{4}{4}$ in ; capsule $\frac{1}{3} \mathrm{in}$.

Very closely resembles I. palmata in appearance bat is easily distinguished by its mach longer peduncles, its flowers less than half the size, and its very different seeds.

## 6. LEPISTEMON Bl.

1. Lepistemon flavescens Bl. Bijdr. 722. Lepistemon Wallichii Choisy Convolv. Or. 61 ; Flor. Brit. Ind. iv. 216.

Add to localities of F. B. I.: -
Malay Peninsola : Perak, at Larat, Scortechini n. 1544! Distrib. Java, Borneo; Philippines.

Lepistemon Wallichii (Convolvalus cephalanthus Wall. Cat. n. 1402; Ipomoea Wallichii Steud.) scarcely differs from Lepistemon flavescens (Ipomoea flavescens Steud.) as has been already pointed out by Choisy (DC. Prodr. ix, 348.) Choisy, however, has not seen his way to formally uniting the two plants even when monographing the natural order; on this account, and also because the geographical areas of the two forms did not then seem to overlap, Mr. Clarke has kept ap the distinctive name and position of the Indian one; he has however, pointed out how closely they are related, and how nearly both are allied to still another form from

Borneo and the Philippines. The form collected by Father Scortechini in Larut differs somewhat from both the Indian and the Java plant; it has the widely urceolate corolla of L.flavescens, and therefore is not true L. Wallichii; at the same time it has sepals that are longer and more lanceolate than even in $L$. Wallichii, and therefore is not true L. flavescens.

Dr. Stapf writes :- " I do not think that L. flavescens, L. Wallichii, and the Borneo-Philippine plant are specifically distinct. They seem to be very slight variations of one species." This opinion, coupled with the communication from an intermediate locality of a form that combines the characters of Steudel's two "species," leads the writer to propose the identification of the Indian plant with that distributed throughout the Malayan region.

## 9. CONVOLVULUS Linn.

* Erect or diffuse, not twining (except sometimes C. glomeratas); stigmas filiform, nearly as long as, or longer than the style.
$\dagger$ Spiny or spinescent shrubs or under-shrubs.

1.     * Convolvulds leiocalycinds Bois8. Flor. Orient. iv., 86; a rigid shrub with elongated again dividing branches, young parts adpressedsilky, elsewhere glabrous, the ends of branches and peduncles developing into short sharp spines, leaves small shortly petioled, shortly silky hairy, spathulate oblong sabacute with rounded or sab-hastate bases, flowers solitary axillary, pedicels shorter than the leaves, sepals glabrous coriaceous ovate-obtuse mucronulate, corolla white glabrous 5-6 times longer than the calys, ovary hirsute, stigmas filiform, as long as the style. C. lasiophlaens Jaub. \& Spach, Ill., t. 368. C. Iycioides Boiss. Diagn., Ser. i., 7, p. 29.

Panjab Frontier: Duke! Britise Beluchibtan: Lace! Distrib. Afghanistan (Bellew); Beluchistan, Persia.

Height 3-4 feet; leaves $\frac{1}{\frac{1}{2}} \mathrm{in}$. or less; oalyz $\frac{1}{8}$ in.; corolla $1-1 \frac{1}{4} \mathrm{in}$. long, capsule ovoid.

The occurrence of this species just within the British Indian frontier renders it necessary to supply a description of the plant. It is readily distingaished from the nert species by its hastate or cordate-based leaves.

1.     * Convolvolos spinosos Burm. Flor. Ind. 47, t. 19, f. 4; a low much-branched shrab with elongated again mach divided branches, all parts covered with a short adpressed ash-grey silky pabescence, the ends of branches developing into sharp slender spines; leaves small elliptic subacute, bases narrowed, the uppermost linear and scale-like; flowers on axillary, l-3-fld. pedicels as long as the leaves, sepals hirsute coriaceons ovate-obtuse, corolla hirsate 3-4 times longer than the calyx, ovary hirsute; stigmas filiform as long as the style. C. spinosus Boiss., Flor Or. iv., 87, not of Desr. nor of Eichwald C. genistoides Jaub. \& Spach. Ill. t. 370.

## North-West Frontier : Nal, Duke. Distrib. Afghanistan (Grifith) Beluchistan (Stocks); Persia.

Height 1-3 ft. $;$ leaves $t-\frac{1}{3}$ in. ; calyz $t$ in. ; corolla ;-1 in.
A description of this species is necessary for the same reason that calls for one of C. leiocalycinus. From that species the longer pedicels, the hirsute calyx and corolla, and the different leaves, easily distingaish it.

1. Convolvolus scindicus Stocks.
$\dagger$ † Herbaceous not spinescont.
4 b. Convolvulds lineatcs Linn : Boiss. Flor. Or. iv., 97; adpressed sericeons, leaves oblong; the lower narrowed into a long petiole, the upper most often narrowly linear, cymes few-fld. at the ends of the branches; flowers solitary shortly pedicelled; sepals oblong lanceolate membranous at the base, tips herbaceous spreading, corolla 3 times as long as the calyx, ovary hirsute. Convolvulus spicefolins Desr. in Lamk. Encycl. Meth. iii, 549. C. Besseri Sprong. Syst. i, 610.

British Belochistan : Quetta, Stocks! Punjab Frontiler : frequent, Sanders! Duke! etc. Distrib: Europe, N. Africa, Western Asia, Siberia.

Boot-stock woody, stems 4-8 in., herbeceons numerous, ascending or procum. bent, lower leaves 2-8 in. by $\frac{1}{1}-\frac{1}{2}$ in., petioles 1 in . or longer, stem leaves $\frac{8}{4}-1 \mathrm{in}$.; sepals 条 in., adpressed sericeons; corolla rose, 1 in., externally adpressed, sericeous on the plaits.

Described for the reasons given under C. leiocalycinus and C. spinosus.
6. Convolvolus olomeratus Choigy.

Add to localities of F. B. I. :-
Rajputana: Jodhpur, King!
7 b. Convolvolus tenellus Stocks, Hook. Kewo Journ. iv., 172; pale-green, sparingly adpressed hirsute, leaves sessile linear, pedancles 1-3-fid., sepals ovate mucronulate or suddenly acuminate, quite glabrons, corolla $\frac{8}{4}$ in. wide, campanulate ; ovary glabrous style very long. Convolvalus Stocksii Boiss. Flor. Or. iv., 110 [1879]. C. Rottlerianus var. tenells Clarke, Flor. Brit. Ind. iv., 219.

Scinde : Catch, Stoliczka ! Distrib. Beluchistan (Stocks! Ball!)
Erect strictly branched, stems and branches wiry; leaves $\frac{3}{4} \mathrm{in}$. very narrowly linear ; peduncles long, $2-2\}$ in.; sepals $f$ in., corolla rose, $\frac{3}{i}$ in. at mouth, very sparingly hispid along the angles.

This is extremely distinct from C. Rottlerianus, and may be at once recognised by its glabrous calyx and its much longer scarcely hirsate corolla.

Boissier's name, C. Stocksii, is given because there is a prior name C. tenellu (Desr. in Lamk. Encycl.) As the "C. tenellus" of Desronsses is a Breveria and not a Comvoloulus, there is no reason why Stock's name should not be used.

7 c. Convolvolus sinuato-dentatus, Coll. \& Hemsl., Jowitn. Linn. Soc., xxviii., 98; pubescent, leaves petioled thick cordateJ. II, 15
D. Prain-Some additional species of Convolvalaceæ. [No. 2,
oblong sub-obtuse sinuate-toothed; flowers axillary solitary or pubescent ; pedicels as long as the leaves bracteolate near the middle; sepals coriaceous ovate-obtuse pubescent externally; corolla twice as long as the calyx, externally hirsute ; ovary glabrous.

Uppre Burma : Shan Hills, at Pwehla, Collett! at Koni, Prazer!
Root-stock thick woody; stems slender prostrate internodes short ; leavea $\frac{1}{\mathbf{-}} \mathbf{- 1} \mathrm{in}$. long, $\frac{1}{t}-\frac{1}{2}$ in., across, petioles $\frac{t}{4} \mathrm{in}$. or less; podicels sometimes $1 \frac{1}{\frac{1}{i}} \mathrm{in}$. long, bracteolea 2 or 1 ; sepals $\frac{1}{2} \mathrm{in}$; corolla white, $\frac{1}{1} \mathrm{in}$.

* Stems twining; stigmas narrowly oblong or linear, shorter than the style.

9. Convolvulus flavus Willd.

Add to localities of F. B. I. :-
Rajputana: Mt. Aboo, King!
11. Convolvulus microcalix Clarke.

Substitute for localities of F. B. I. :-
Mishmi : Griffith (mixed with Porana paniculata)! Assam : Jenkins!

## 11. PORANA Burm.

3. Porana sprctabilis Kurz.

Add to localities of F. B. I.:-
Assam : Naga Hills, at Nichuguard, Clarke; Lushai Hills at Changsil, Prazer! Burmah: Shan Hills, Collett! Andamans: Coco Islands, Prain! S. Andaman, Prain! King's collectors!

## 13 b. DICHONDRA FORst.

Prostrate creeping small herbs; leaves entire, flowers small axillary; corolla campanulato deeply 5-lobed; ovary of 2 distinct carpels, each with an almost basal style, and 1 or 2 ovales; stigmas capitate. Fruit of 1 or 2 membraneous capsules, each with 1 or rarely 2 seeds.-Species 2, one tropical American, the other cosmopolitan in the tropics.

1. Dichondra repens Forst; Choisy, DC. Prodr., ix, 45l; a slender creeping perennial, rooting at the nodes, hoary with minute pubescence, or silky; leaves long-petioled, orbicular or reniform; flowers solitary on peduncles shorter than the petioles; sepals obovate, very short; corolla yellow rather shorter than the calyx; carpels about as long as the calyx, nearly globular. R. Br., Prodr., 491; Wall. Cat. 1339 ; Benth. Flor. Austral. iv, 438 ; Ooll. \& Hemsl., Journ. Linn. Soc. xxvii., 99.

Upper Burma : Trong-Doung Mts., Wallich! Shan Hills, Collett!

King's Collectors! Distrib. Tropical and sub-tropical regions of both hemispheres.

Leaves $\frac{1}{3}-1 \mathrm{in}$. diam.; petioles sometimes 2 in . (in Wallich's specimens as much as 4 in.) long, sopals about 1 line long.

## 15. CUSCUTA Livis.

1. Cuscuta reflexa Roxb.

Add to localities of F. B. I. :-
Upprr Burmah: Karen Hills, Mason! Shan Hills, Collett! King's Collectors! Hotha, J. Anderson!

Add to distribation :-China.
4. Cuscuta chinensis Lamk.

Add to localities of F. B. I.:-
Upper Bdemea : Shan Hills, King's Collectors!

Natural History Notes from H. M. Indian Marine Survey Steamer ' Investigator,' Commander C. F. Oldham, R. N., Commanding. Series II., No. 11. An Account of a Recent Collection of Bathybial Fishes from the Bay of Bengal and from the Laccadive Sea.-By A. Aloock, M. B., C. M. Z. S., Superintendent of the Indian Museum.

> Plates VI \& VII.
> [Received 31st May:-Read 6th June.]

## Introduction.

The collection of deep-sea fishes recently added to the Indian Museam through the exertions of the Marine Zoological Survey is a large one and numbers many species, of which only those that appear to be either hitherto anknown or new to the Indian record are here noticed.

In the list of these new forms it is interesting to find Hoplostethus, Thyrsites, Bembrops, Precilopsetta, Chlorophthalmus, Xenomystax, (a remarkable deep-sea Eel of the Sauromurænesocine alliance, lately discovered by the U.S. Steamer ' Albatross' off the coast of Ecuador, and now appearing in the Laccadive Sea), Nemichthys, and Triacanthodes.

The discovery in these waters of representatives of these genera shows that the exploration of the Indian Seas is still far from complete, and leads us to hope that other unaccountable gaps in our knowledge of the geographical relations of the fish fanna of India may yet be filled up.

From recent experience, as from experience gathered in the past, it appears that the most promising ground for exploration, in these Seas, is that which lies between 150 and 250 fathoms.

I may state, in conclusion, that the species here described, but not figured, will in all probability be figured in next year's issue (Part III.) of Ilustrations of the Royal Indian Marine Steamer 'Investigator.'

## ACANTHOPTERYGII.

## Family Percidæ.

Acropoma, Schleg.
Parascombrops, Alcock, J. A. S. B., Vol. LVIII, pt. ii., p. 296: PMelanostoma, Död., Denk, Ak. Wien, XLVIII., p. 5.

## 1. Acropoma philippinense, Gthr.

Acropoma philippinense, Gthr. Zool. Chall. Exp. Vol. I., pt. vi., p. 51.
Parascombrops pellucidus, Alcock, J. A. S. B., 1889, Vol. LVIII., part ii., p. 296, Pl. XXII., fig. 1.

This species is characteristic of the Bay of Bengal in water between 75 and 150 fathoms deep.

I take this opportunity of stating that the generic name Parascombrops proposed by me in 1889 for this species is only a synonym of Acropoma, and must therefore be withdrawn.

## Family Scorpmnidæ. <br> Minoes, C. V.

2. Minous inermis, Alcock.

Minous inermis, Alcook, J. A. S. B., 1889, Vol. LVIII., pt. ii., p. 299, Pl. XXII., fig. 1 ; and Annals and Magazine of Natural History, Sept. 1892, p. 207.

Specimens of this species dredged this year in the Bay of Bengal off Madras, at 133 fms ., are encrusted with the same commensal Hydroid (Stylactis minoi) as the specimens dredged off the Máhánaddi, off the Godávari, and off the Malabar Coast in previous years. This confirms the already fairly well established opinion that the relation between the Hydroid and the Fish is a fixed and definite one.

## Family Berycidæ.

Hoplostethus, C. V.
3. Hoplostethus mediterraneum, C. V.

For Synonomy, vide Günther, 'Challenger' Deep-sea Fishes, p. 21.
A fine specimen dredged in the Bay of Bengal at Station 162, 145250 fms ., is a new addition to the record of the Indian Fauna.

# Family Trichiurids. <br> Terrsites, C. and V. 

4. Thyrsites bengalensis, n. sp., PI. VI., fig. 1.

Closely related to Thyrsites prometheoides, Blkr.
B. 7. D. $18\left|\frac{2}{13-14}\right|$ ii. $\quad$ A. $\left.\frac{2}{11.12} \right\rvert\,$ ii. P. 14. V. 1.

Length of head two-sevenths of the total (candal included), and twice the greatest height of the body.

The snout, which has the usual Trichiurid form, is two-fifths of the head in length, and twice the diameter of the eye.

The nostrils are small pores situated well in front of the eye. The mouth is large, and the upper jaw-bones are massive: the maxilla reaches to a point midway between the anterior border of the orbitand the pupil. There is a single row of distant fang-like teeth in the premaxillary, which in front, to the number of three or foar, are of great size: the mandibular teeth are similar in size form and arrangement, bat only two-the front one on each side-are enlarged, and these bat slightly. There is a single row of small sharp distant teeth on each palatine. Gill-opening extremely wide. Pseudobranchiæ large.

The head and body are invested in a thick silvery scaleless skin. The lateral line bifurcates at the level of the 5th or 6th dorsal spine, the apper branch running along the base of the dorsal fin, the lower descending with a curve to the middle line, or a little ventrad of it, and then taking a somewhat sinuous course to the candal.

The longest (middle) spines of the long first dorsal fin are twothirds the greatest body height in length : the second dorsal, like the anal, is low and short : the two sparious finlets are incompletely isolated in both fins.

The caudal is large and deeply forked.
The delicate pectorals are not quite half as long as the head. The ventrals, which arise close together on the abdominal profle a little in advance of the pectorals, are each redaced to a single flated spine.

In correlation with the strong jaws and large fangs the stomach is hage, its length being one-third of the total (candal included). In the specimen dissected there is a small air-bladder and seven large but delicate pyloric cerc.

Colours in spirit: burnished silver, with the mid-dorsal line, from snout to caudal, blue-black: fins hyaline, the spinons dorsal with a black edge which is broadest in front, the tips of the lobes of the caudal fin dusky.

The largest specimen measures $5 \cdot 25$ inches.
Loc. Bay of Bengal, Station 162, 145/250 fathoms. This species has the true bathybial facies.

## Family Trachinidæ.

Group Trachinina.
Bembrops, Steindachner.
Bembrops, Steindachner, SB. Ak. Wien, 1877, Vol. LXXIV., pt. i., p. 211. Bathypercis, Alcock, J. A. S. B. 1898, Vol. LXII., pt. ii., p. 177.

## 5. Dembrops caudimacula, Stdr.

Bembrops caudimacula, Stdr., SB. Ak. Wien, 1877, Vol. LXXIV., pt. i., p. 212.
Two small specimens of this species were dredged in the Bay of Bengal, at Station 170, 107 fathome, this being the first report of the occarrence of the species in Indian waters.

> 6. Bembrops platyrhynchu\&, (Alcock).

Bathypercis platyrhynchus, Alcook, J. A. S. B., 1898, Vol. LXII, pt. ii., p. 178.
Bay of Bengal; 128 fathoms.
I must apologize to Professor Steindachner for having, when describing this species last year, overlooked his very clear and complete account of his new genus Bembrops from Japan; and I must now state that Bathypercis is merely a synonym of Bembrops, and must be withdrawn.

## Family Pediculati.

Lopitis, Art.

## 7. Lophius lugubris, n. sp.

Very closely allied to L. mutilus, mihi.

$$
\begin{array}{llllll}
\text { B. 6. } & \text { D: } 3 / 1 / 7-8 . & \text { A. } 5-6 & \text { C. } 8 . & \text { P. 13. } & \text { V. } 1 / 5 .
\end{array}
$$

Cephalic disk subcircular, its diameter not quite one-half the total (candal included) : its apper surface stadded with scattered knobs and spines, none of which are of predominant size: the month-cleft traverses the whole breadth of the disk.

Depressible fangs in a single series along the premaxillary, except at the symphysis, where there are also a few small teeth of a second series; and in three irregular series in the mandible. A single rigid fang; or a pair, at either extremity of the head of the vomer; and an uneven row of 4 or 5 rigid fangs along each palatine.

Eyes small, their major diameter being about one-seveuth the
length of the head : two diameters apart. Gill-cleft contracted : three gills. The skin is loose and glandular, and round the edge of the disk and along the sides of the tail there is a scanty fringe of cataneous filaments. The dorsal spines are simple filaments, the first two of which stand close together on the snoat: the third is abont twice the length of the second and as long as the cephalic disk in the after half of which it arises. The second part of the spinous dorsal is represented by a single filament about two eye-lengths long, arising near the hinder limit of the cephalic disk.

Colours in spirit: very dark sepia mottled with black: tongue dusky. Length 4.25 inches.

Loc. Station 151, off Colombo, 142 to 400 fms.
This species is very closely related to Lophius mutilus, mihi (J. A. S. B., Part II of 1893 ; and Zoology of the R. I. M. S. 'Investigator', Fishes, Part II, pl. X, fig. 2), from which it chiefly differs in having the second part of the spinous dorsal fin represented by a single welldeveloped spine, instead of by two hidden rudiments.

## Haliectea, C. \& V.

## 8. Halieutra fumosa, n. sp.

## B. 6. D. 4. A. 4. C. 9. P. 13. V. 5.

Body remarkably thin and depressed. The greatest length of the cephalic disk, which is half the total, caudal included, is only four-fifths of its greatest breadth.

The spines on the dorsal integument, with the exception of those along the rostral and supra-orbital margin and those on the edge of the disk and along each side of the tail, are mere spicules, quite different from the large stellate spines of the other species; and the ventral integument is thick, soft and glandular, and is absolutely smooth. The cleft of the mouth is two-fifths the breadth of the wide disk.

Eyes large, their diameter being between one-serenth and one-eight the length of the cephalic disk : interorbital space very slightly concave.

The caudal fin is half the length of the tail, or one-fourth the total, itself included, and is equal in length to the pectorals : the long narrow ventrals are just over two-thirds the length of the pectorals.

Colours in spirit: apper surface smoky blue becoming hyaline round the edge of the disk, under sarface hyaline, finely and closely speckled with silver: dorsal fin blackish : pectorals and caudal broadly and darkly banded in the distal half, and often milk-white at tip: numerous fine jet black filaments on the upper surface of the disk: a black ring round the orbit.

The largest specimen-a mature femalo-is about 4 inches long, and $2 \cdot 4$ inches across the disk.

Loc. Bay of Bengal, Station 162, 145 to 250 fms.

## Sfnopgis of the Indian Sprcies of Halieutza.

I. Disk markedly broader than long, with the spinature of its dorsal surface remarkably feeble, and with the skin of its ventral surface soft, thick, glandular and absolutely smooth.
[Interorbital space rather broad and very slightly concave eyes large: mouth-cleft wide, two-fifths of the width of the very wide disk: four rays in the dorsal fin : colour smoky blue]. -H. fumosa.
II. Disk nearly circular, or only slightly broader than long, with the spinature of its dorsal surface strong and coarse, and with the skin of its ventral surface leathery and either spiny or granular.
i. Under surface of disk granular or with scattered spines: interorbitalspacerather narrow and markedly concave : eyes small.
a. Under surface of disk with scattered spines between which the skin is rough cleft of the mouth narrow, about onethird the width of the disk : four rays in the dorsal fin: ventral fins broed: colour pink.-H. stellata, C. \& $V$.
b. Under surface of disk finely and very closely and uniformly granular : cleft of the month broad, nearly half the width of the disk: five rays in the dorsal fin : ventral fins long and slender: colour blue. black.-H. nigra.
ii. Under surface of disk closely covered with stellate spines: interorbital space rather broad and slightly concave in front only: eyes large.
[Mouth-cleft wide, nearly half the width of the disk: five rays in the dorsal fin: ventrals broadish: colour crimson to bright pink].- $\mathrm{H}_{\mathrm{r}}$ coccinea.

## Family Cataphracti.

Pabistetrive, Lacép.
9. Peristethus Rivers-Andersoni, n. sp., P1. VI., figs. 2, 2a, 2b.

$$
\text { D. 6/22. A. 21. L. lat. } 32 .
$$

The pre-orbital processes, which are bluntly pointed depressed and hollor-their cavity opening below by several large pores-are in length nearly half the distance between their tip and the anterior border of the orbit, and each has upon its base a small upatanding hook.

The pre-opercular ridge is remarkably salient but is sharply truncated, not forming a spine. The opercular ridge forms a short blantly rounded spine.

The lower jaw is thickly fringed with small tentacles. The labial tentacles when laid back hardly sarpass the angle of the month.

The interorbital space, the breadth of which is equal to the major diameter of the orbit, is deeply concave, and is traversed fore and aft by a deep median groove. Each supra-orbital margin is surmonnted posteriorly by a strong recurved spine, and there is a similar spine on each side of the occiput.

The body-shields are in four rows on each side : each shield is strongly carinated, the carina being produced behind into a strong spine; and in the case of the shields of the posterior third of the lateral line the carinæ are slightly produced and pointed in front also.

The length of the anterior ventral shields is more than twice their greatest breadth.

Colours in spirit: body flesh-coloured; the pectorals with a broad jet-blaok band in their posterior half and with a milk white tip; the spinous dorsal black in its apper half, and the soft dorsal with a black edge.

Length $3 \cdot 5$ inches.
Loc. Station 151, off Colombo, 142 to 400 fms.

## ANACANTHINI.

Family Gadidse.
Physiculus, Kaup.
10. Physiculus argyropastus, Alcook.

Physiculus argyropastus, Aloock, J. A. S. B., 1893, Vol. LXII, Pt. ii, p. 180, pl. IX, Ig. 8.

Pr. II. 16

Several specimens were dredged in the Bay of Bengal at 162 and 170 fathoms.

This species is easily distinguished from Physiculus roseus-the only other Indian species - as the follọwing tabular statement shows :-

Comparison of the Indian Species of Physisulus.

Physiculus roseus.
Greatest height of the body a little over one-sixth of the total (with caudal).

Jawbones broad and massive.
Barbel stout and fleshy, about as long as the eye.

First ray of first dorsal fin prolonged.
Seven ventral rays, the longest, (outermost) of which only just sarpasses the orgin of the anal.

Uniform rose red.

Physiculus argyropastus.
Greatest height of the body a little over one-seventh the total (with candal).
Jawbones thin and narrow.
Barbel filiform and inconspionons, never half the length of the eye.

No prolonged dorsal ray.
Six ventral rays, the longest (ontermost) of which reaches to the 12th or 13th anal ray.
Body with a reddish tinge; fins scarlet.

## Family Ophidiidæ.

Glyptophidiom, Alcock.
11. Glyptophidium macropts, n. sp., PI. VI., fig. 3.

In character quite similar to Glyptophidium argenteum (Ann. Mag. Nat. Hist., Nov. 1889, p. 390, and Zool. H. M. I. M. S. 'Investigator,' Fishes, Part I., Pl. II., fig. 3), from which it differs chiefly in having the ventral fins in the form of bifid instead of simple filaments, and in having the caudal fin confluent with the other vertical fins instead of being free a short distance from its base.

The head, which is higher than, and nearly twice as long as the trunk proper, is nearly one-fourth of the total, and has the maciferous channels greatly developed, but the frill-like crests which delimit them -with the exception of the one in the middle line-low. The short trunk falls abruptly to the low finely tapering tail.

The snout, which does not overhang the equal jaws, is a trifle more than one-fourth the length of the head, and not quite equal to the major diameter of the large subcotaneous eye, which latter is equal to the breadth of the interorbital space.

Month-cleft wide, the maxilla reaching beyond the middle of the eye: the jaw-bones, like all the bones of the head, are extremely delicate. Villiform teeth in very narrow bands in the jaws, palatines, and vomer.

Operculam with a foeble spine above : gill openings very wide, the
gill-membranes being separate throughont: gill-laminø very narrow: gill-rakers on the onter side of the first arch numerous (over 25 in number), close-set, long, setiform : pseudobranchim moderately large. Scales small and extremely thin; larger and even thinner, bat sparse and deciduous, on the head. No lateral line whatever.

The dorsal fin begins well on the occipat, and is mach more developed than the anal, its rays in its anterior two-thirds being more than half of the greatest body-height in length : the candal, which is only about one-third the length of the head, is confluent with the other vertical fins. Pectorals large and pointed, with a thick fleshy base : their length is nearly equal to that of the postrostral portion of the head. The ventrals arise close together at the pectoral symphysis : each consists of two long rays, the inner of which is an eye-length longer than the head.

Intestine long and mach convoluted : 7 or 8 very small pyloric cæca: a large air-bladder.

Colours in spirit: head and eye and body silvery, the body finely peppered with black : vertical fins hyaline with blackish tips, pectorals blackish, ventrals white.

The largest specimen is nearly $5 \frac{1}{2}$ inches long.
Loc. Bay of Bengal, Station 162, 145-250 fms.

## Neobythites, Goode and Bean.

12. Neobythites squamipinnis, Alcock.

Pycnocraspedum squamıpinne, Alcock, Annals and Magazine of Natural History, November 1889, p. 386.

Further specimens (from the Bay of Bengal 145-250 fms.), together with a better knowledge of the family, convince me that the characters upon which the genus Pycnocraspedum was founded are not of generic value. I therefore withdraw the name Pycnocraspedum.

Family Macruridæ.
Macrurus, Bl.
Subgen. Coelorhynchus.

## 13. Macrurus flabellispinnis, n. sp.

B. 6. D.*1/8. A. 95. P. 16. V. 7. Pyl. ceec. oirc. 40.

Head massive, shark-like, deeper and broader than, and more than

[^21]twice the length of the trunk proper, and more than half the length of the lash-like tail: its leugth in the total is nearly one-third.

The trihedral, rigid, and acately-pointed snout is about two-fifths the length of the head, and about twice the major diameter of the large eye in leagth: about four-fifths of its extent is pre-oral. The nostril on either side has the form of a large pit (the vertical diameter of which is two-fifths the major diameter of the eye) with an anterior circular opening, and the posterior opening much larger and reniformthe two openings being separated by a narrow bridge of skin.

The mouth is quite inferior: the maxilla reaches almost to the vertical through the posterior border of the orbit. Villiform teeth in a narrow tapering band in the lower jaw; and in a broader and longer band in the upper jaw, where the outer row is slightly enlarged. Barbel slender, not much more than half an eye-length long.

Gill-openings wide, the membranes free: gill-rakers radimentary: gill-laminø large and broad.

The body and the head, except in the glosso-hyal region, are everywhere covered with large, stont, firmly adherent scales: those on the head, which are so intimately adherent to the bones beneath as to form a plate-armour, are furnished with from three to eight strong widelyradiating spiniferous ribs; while those on the body and tail have usually eight similar great spiniferous ribs, the radiate arrangement of which, though very distinct, is not quite so marked : occasionally the last spine of one rib or more projects beyond the edge of the scale.

There are four rows of scales between the base of the first dorsal fin and the scales of the lateral line.

The first spine of the first dorsal fin is a mere tubercle; the second, which is not quite five-sixths the length of the snoat, is smooth throughout: the interval between the two dorsal fins is greater than the extent of the base of the first. The pectorals are narrow and pointed, and their length is not quite equal to that of the postorbital portion of the head. The outer ray of the ventrals is prolonged, bat is not quite equal in length to the longest pectoral ray.

Stomach large and siphonal: at least 40 large long pyloric cesca: air-bladder small, and with a thin wall.

Colours: dark stone-grey; fins and pharyngo-branchial walls blueblack; parietal perjtoneum silvery-grey.

Length 19 inches.
Loc. Station 150, Laccadive Sea, 719 fms.
This species is very closely allied to $M$. japonicus Schleg., M. parallelus, Gthr., and $M$. quadricristatue, mihi.

## Subgen. Macrurus, B1.

14. Macrurus pumiliceps, n. sp.

Closely allied to M. smiliophorus, Vaillant, from which it differs conspicuously in the structure of the scales.

B 7. D. 2/11. V. 12. P. 18.
The length of the head, which is a little more than the greatest height of the body, is ouly just over one-eighth of the total, the tail forming a long lash.

Snout trihedral, with strong median and lateral tubercles, its length is jast exceeded by the major diameter of the eye,-the latter being not quite one-third the length of the head, and exceeding the width of the interorbital space by about one-fourth.

Month small and quite inferior, the maxilla only just passing the level of the front border of the orbit. Barbel about three-quarters the length of the eye. Villiform teeth in bands in both jaws.

Head and body covered with small scales, those on the head with rough radiating ridges, those on the body having usually six (sometimes, eight) nearly parallel rows of long slender spinelets - not more than five in the longest row. [In the specimens taken no lateral line is distinguishable.]

The first dorsal spine is rudimentary, the second is slightly elongate (not so long as the short head), and very closely and sharply serrated (about 35 serrations) except at extreme base and tip. The rays of the second dorsal fin are remarkably short, slender, and inconspicuous, those of the anal are remarkably long and stout. The outermost ventral ray is moderately prolonged, being as long as the upper pectoral rays, or equal in length to the postrostral portion of the head. [In the two immature specimens taken the ventral reaches to the sixth anal ray, and the pectoral to the ninth ; the vent being not balf an eye-length behind the base of the pectoral fin].

Nine or ten villiform (rudimentary) pyloric cæca.
Coloar: silvery grey; throat, gill-membranes, belly, and paired fins black; vertical fins blackish.

Length 11 inches.
Loc. Laccadive Sea, Station 150, 719 fms.

## The Indian Species of Ceelorhynchus and Macrurus.

1. Key to the Indian Species of the Sub-genus Cœlorhynchns.
I. Scales of the body with distinctly radiating spiny ridges, all of which are uniform in size and spinature : pyloric ceeca about forty in number.
II. Scales of the body with parallel spiny ridges, the spinature of the middle one of which is by far the strongest : pyloric cesca twelve in number......
2. Scales of the body with not more than five spiny ridges: six rows of scales between the after limit of the first dorsal fin and the lateral line: body with numerous cross-bands.-Macrurus (Colorhynchus) quadricristatus.
3. Scales of the body with usually eight spiny ridges: four rows of scales between the after limit of the first dorsal fin and the lateral line: colour uniform dark stone-grey...Macrurus (Colorhynchus) flabellispinis.
4. Macrurus (Cœlorhynchus) parallelus, Gthr.

## 2. Key to the Indian Species of the Sub-genus Macrarus.

I. Six branchiostegals: [mevento nine rays in the ventral fin].

1. Second spine of the first dorsal fin remarkably prolongedmore than twice the length of the head : eight rays in the ventral fin.
2. No greatly prolonged spine in the dorsal fin: seven to nine rays in the ventral fin. ii. Scale Macrurus (Macrurus) lophot Macrurus (Macrurus) lophot Macrurus (Macrurus) macrolophus. a. Seven rays in the ventral fin: snout blunt -not longer than the eje....... Macrurus (Macrurus) hextii. b. Eight rays in the ventral fin : snout sharplonger than the eye..Macrurus (Maоrurus) wood.
masoni.
ii. Scales with rows of spinelets of which those in the middle row are conspicnonsly larger than the others: body not abruptly delimited from the tail : nine rays in the ventral fin.
i. Scales with rows of spinelets all of which are of uniform small size: greatest height of the body much exceeding that of the tail.


## Bathyaddos, Gthr.

15. Bathygadus furvescens, n. sp.

$$
\text { B. 7. D. 10. P. 15. V. 8. Pyl. сæс. } 20 .
$$

The length of the head is a little more than one-fifth of the total ( $1: 4.75$ ) ; and the height of the tapering body, immediately behind the gill-opening, is about three-fourths the length of the liead.

The length of the snout is one-fourth that of the head, and is equal to the width of the interorbital space: the major diameter of the orbit is four-fifths the length of the snont. The nostrils are placed close together immediately in front of the eye, the anterior being a mere pore.

The mouth is very capacions, its cleft reaching to the vertical through the posterior border of the orbit. Villiform teeth in bands in the jaws only, the band in the upper jaw being very broad : there is a wide diastema between the two elemenis of the pre-maxillary, and a corresponding but much narrower edentuloas interval at the mandibular symphysis. There is no barbel.

Gill-openings wide, the gill-membranes free. The gill-rakers are short, broad, clavate and remarkably spiny, except on the outer side of the lat branchial arch where they are long and setiform,-the middle ten or twelve being three-fourths the diameter of the eye in length.

The body and the head, except in the glosso-hyal region, are covered with deciduous cycloid scales, of which there seem to be seven rows between the base of the lst dorsal fin and the lateral line.

The lat dorsal fin has the usual position, and the 2nd arises immediately behind it: an unbroken ray from the middle third of the welldeveloped 2nd dorsal is more than one-third of the greatest body-height in length. The rays of the anal in are short and slender. The length of the pectorals is not quite equal to that of the postrostral portion of the head : when laid back, their tips reach beyond the origin of the anal. The ventrals, which are large, arise immediately below the pectorals.

The pyloric cæca, which are twenty in number, are of great size, as is also the pancreas. The air-bladder is large and spongy.

Colours: warm dusky brown; vertical fins blackish, paired fins black; gill-membranes, mouth and peritoneum black.

Length : 20.5 inches.
Loc. Station 150, off the Maldives, 719 fms .

## Family Pleuroneetida.

Chascanopbetta, n. gen.
Month very wide, the maxillary being more than half the length
of the head. Jaws and teeth equally developed on both sides, each jaw being armed with a single row of long slender depressible teeth. Eyes on the left side. The dorsal fin commences near the tip of the snoat, its rays, and those of the anal, being simple, slender, and scaleless. Scales minute, membranous, hardly imbricate. Lateral line with a strong curve above the pectoral. Gill-openings wide, the gillmembranes anited to the isthmus in front. Gill-rakers none.

## 16. Chascanopsetta lugubris, n. sp., Pl. VI., fig. 4.

$$
\text { B. 7. D. 115. A. 80. C. 16. V. } 6 .
$$

Body long, low, tapering, the dorsal profile considerably more conver than the ventral. The greatest height of the body is about one-fourth, and the length of the head about one-fifth of the total, candal included.

Month-cleft very wide, oblique, with the lower jaw strongly projecting: the maxilla, which is hardly expanded posteriorly, is about three-quarters the length of the head,-reaching nearly to the angle of the properculum. Each jaw is armed with a single row of sharp carved teeth of two sizes, the larger fairly regularly alternating with the smaller : those of the lower jaw are very close-set, and are strongly depressible inwards across the floor of the month: those of the apper jaw are more distant, not so strongly depressible, and rather smaller. Tongue large, free, with a long styliform point.

The eyes, which are on the left side, are large (their major diameter being about two-sevenths of the length of the head), close-set (less than a-third of a diameter apart), and nearly equal in front. The snoat proper is short-aboat two-thirds the length of the eye. The nostrils are minute pores situated in front of the interorbital space.

The gill-openings are wide, the gill-membranes being free posteriorly : the gill-arches are extremely weak and slender, the gill-lamino are delicate, and there are no gill-rakers.

The body and the post-orbital portion of the head are covered with minute membranous hardly imbricating scales, which are somewhat enlarged along the lateral line. The lateral line on both sides has a strong sinuous curve above the pectoral fin.

The fin-rays are weak and filiform : the dorsal begins in front of the eye, on the snout. The candal peduncle is strongly constricted, and expands again at the insertion of the fin, which is long and pointed, $-6 \frac{1}{2} \mathrm{in}$. the total length. The pectorals are slender : that on the coloured side is much larger than its fellow, its upper rays being nearly as long as the caudal. Both ventrals are well developed.

Colours: dull dusky brown, the peritoneum showing through as a black patch; iris and fins black; tongue dusky brown. J. I. 17

The largest specimen is 575 inches long.
Loc. Bay of Bengal, Station 162; 145 to 250 frms.
Poecilopsetta, Gthr.
17. Poecilopsetta maculosa, n. sp., Pl. VII., fig. 1.

$$
\text { D. 56. A. 46. V. 5. C. } 18 .
$$

Height of the body abont lat in the total, withoat candal; length of the head a little more than $3 \frac{1}{2}$. The length of the snout is aboat half the major diameter of the lower eye, which latter is nearly onethird the length of the head-the apper eye being markedly larger. The eyes are on the right side, the lower hardly in advance, the apper strongly encroaching on the dorsal profile: they are separated by a flat scaly space, the breadth of which is nearly equal to the length of the snont. The mouth-cleft is oblique and narrow, the maxilla being hardly more than one-fourth the length of tho head: the jaws are equal in front and equally developed ou both sides, as are the teeth, which are villiform and in a crowded row in both jaws. The gillmembranes are broadly united below the throat.

The head, body, and candal fin are covered with minate thin cycloid scales: the lateral line has a wide curve above the pectoral fin. The dorsal fin begins above the middle of the eye and extends to the base of the caudal peduncle: its rays, like those of the anal fin, are simple, the longest being less than one-fourth the greatest body height. The caudal fin is large and hastate, its length being nearly one-fourth the total. The right (coloared) pectoral is rather more developed than the left, but is not longer than the eye. The ventrals are quite equal, opposite, and symmetrical, and are about as long as the eye.

Colours: right side silvery-grey with numerous large, well-defined, more or less oval blotches, varying from dusky grey to jet-black-the black blotches, in regular alternation with lighter ones, forming a ring round the circamference of the body; pectoral with a black blotch, caudal with two-one above, the otker below: left side with several longitudinal series of black blotches along the middle of the body, and with a series round the circumference of the body, corresponding bloteh for blotch with those on the coloured side.

Length nearly 3.75 inches.
Loc. Bay of Bengal, Station 162; 145-250 fms.
18. Pacilopsetla preelonga, n. sp., Pl. VII., fig. 2.

$$
\text { D. } 58-60 . \quad \text { A. } 45-47 . \quad \text { V. 6. C. } 18 .
$$

Closely resembling P. maculosa, but very easily distingaished by the following differences:-The height of the body is only about one-
third of the total without the caudal : the length of the snout is only aboat one-third the major diameter of the eye, which is one-third the length of the head: the eyes are in the closest contact: the maxilla is one-third the head in length : the teeth are in a narrow but distinct band in either jaw : the dorsal fin begins above the hinder limit of the npper eye, and its longest rays are over one-third the greatest bodyheight in length : the caudal fin is narrow elongate and pointed.

Colours: right side hyaline grey, all the fins black; a series of black blotches round the circumference of the body, and two series along the middle of the body: the left side is coloured very mach as in the preceding species.

The largest specimen measures 3.75 inches.
Loc. Off Colombo, Station 151 ; 142-400 fms.

## Solea, Gthr.

19. Solea umbralitis, n. sp., Pl. VII., fig. 3.
D. 70. A. 50. ©. 18. P. 0. V. 5. L. lat. circ. 80.*

The height of the body is $2 \frac{1}{3}$ in the total without the caudal. The length of the head is sometimes a little more, sometimes a little less than a third of the total without the caudal (in adults). The snout is but slightly hooked: its length is twice that of the eye and from two-sevenths to a quarter that of the head. The eyes are nearly or quite a diameter apart. The nostril of both sides is a slender tube. The mouth-cleft reaches to the posterior limit of the lower eye.

No pectoral fins whatever.
Ventral fins symmetrical, separated from the anal by more than an eye-length.

Colours in spirit: warm olive brown with numerous large black blotches which form four or five irregular transverse series and three irregular longitudinal series : dorsal and anal fins bluish-black or black : underside smoky in rather more than the posterior half. The black blotches are sometimes circumscribed by a light areola.

Length of a nearly mature female, $4 \cdot 25$ inches.
Loc. Bay of Bengal, Stations 169 and 170 ; $91-107$ fms.
In form and colour this species at first sight resembles Solea cyanea (Ann. Mag. Nat. Hist., Dec. 1890, p. 439), from which it is distinguished-specimens of equal size being compared-by the much larger head and mouth, by the larger and more widely separated eyes, and by the fewer rays in the dorsal and anal fins. It is however closely allied to Solea cyanea, and also to Solea melanosticta, Peters (MB. Ak.

[^22]Berl., 1876, p. 845), and Solea kaiana, Gthr. ('Challenger' Shore fishes, p. 49, pl. XXI., fig. C.)-all being comparatively deep-water forms of the East Indian Seas.

Aphoristla, Kanp.

20. Aphoristia trifasciata, n. sp., Pl. VII., fig. 4.
D. 87-89. A 75-77. V. 4. C. 12. L. lat 80 to 82. L. tr. 38 to 40.

The length of the head, which is a trifle less than the height of the body, is one-fourth the total without the caudal. The length of the snout, which is about one-third more than the major diameter of the eye, is from one-fifth to one-sixth the length of the head. The eyes are in contact and are situated between the same verticals. The cleft of the mouth reaches beyond the middle of the lower eye. A row of small equal setiform teeth in each jaw on the blind side. The nostrils, the gill-openings and gill-membranes, and the form and arrangement of the scales, are as in the other Indian species.

The longest (posterior) rays of the dorsal fin are more than half the greatest body-height, the corresponding anal rays being not quite so long. The ventral fin is about one-fourth the length of the head, and is separated from the anal by an interval equal to the length of the snout.

Colours: warm olive brown with three broad blackish cross-bands. The largest specimens measure 4 to $4 \frac{1}{2}$ inches.
Loc. Bay of Bengal, Station 162; 145-250 fms., and Station 164; 195-210 fms.

This species is akin to Aphoristia septemstriata and to Symphurus leei, Jordan and Bollman, Symphurwo fasciolaris, Gilbert, and Symphurus atramentatus, Jordan and Bollmann. Its difference from the other Indian species, all of which also inhabit deep water, is shown in the following synoptical table.

## Synopsis of the Indian Species of Aphoristia.

I. Both sides coloured, no cross-stripes: height of the body rather over one-fourth the total (with caudal).

1. The mouth-cleft extends to or beyond the middle of the lower eye, owing, not to the greater size of the mouth, but to the more anterior position of the eyes : the origin of the ventral fin is hardly an eyo-length distant from that of the anal.......... A. gilesii.
2. The mouth-cleft, owing to the more posterior position of the eyes, hardly surpasses the front edge of the lower eye : the origin of the ventral fin is more than two eye-lengths distant from that of the anal. ... A, rcood-masoni.
II. Only the left side coloured, striped with crose-bands: height of the body markedly less than one-fourth the total (with caudal).
3. The length of the head is one-fourth the total (without caudal): mouth-cleft large, reaching well beyond the middle of the lower eye: the largest rays of the vertical fins are more than half the greatest body-height: three cross-bands.
A. trifasciata.
4. The length of the head is one-fifth the total (without candal): mouth-cleft small, hardly surpassing the front edge of the lower eye: the longest rays of the vertical fins are from two-fifths to one-third the greatest body height: six or seven cross-bands...........

## PHYSOSTOMI.

## Family Scopelidæ.

Chlorophthalmos, Bonap.
21. Chlorophthalmus corniger, n. sp., Pl. VI., fig. 5.
B. 8. D. 11. A. 9. P. 14. V. 1/8. L. lat. oirc. 55.

Closely allied to Ohlorophthalmus productus, Gthr. ('Challenger' Deep-Sea Fishes, p. 193, pl. L., D.), from which it appears to differ only in colour, and in having a pair of strong flat spines on either side of the salient mandibular symphysis.

Colours in spirit silvery-grey with numerous broad ill-defined dusky cross-bands: fins hyaline, the tip of the caudal and the base and tip of the dorsal black.

The largest specimen measures a little over 3 inches.
Loc. Bay of Bengal, Station 152; 145-250 fathoms.

## Family Murænides. <br> Groap Anguillina. <br> Congromurena, Kaup.

22. Congromurema musteliceps, n. sp., PI. VII., fig. 5.

Allied to O. megastoma, Gthr., O. squaliceps, O. nasica and O. maorocercus ( $=0$. longicauda, Aloock, nec Ramsay and Ogilby).

Head abont an eye-length longer than the trunk, which is onefourth the length of the tail.

The snont, which is long narrow and acutely pointed and far over-hangs the mouth, is between one-fourth and two-ninths the length of the head, and twice the major diameter of the eye. The anterior nostril is a short tabe situated on the lip near the tip of the snoat,
the posterior is a very wide foramen situated above and in front of the angle of the eye. The mouth-cleft reaches just behind the vertical through the middle of the eye, and the lips are large. Minate teeth in broadish bands in the jaws, in a rasp-like patch ontside the closed mouth in the pre-maxillary, and in a broad band in about the anterior third of the vomer. Gill-openings wide, separate.

No scales : the lateral line is marked by a row of small pores.
Pectorals narrow, pointed, nearly half an eye-length longer than the snoat. Vertical fins confluent, the dorsal beginning nearly an eye-length in advance of the gill-opening.

Colours in spirit: dark parple-brown, becoming silvery on the abdomen : opercle black: vertical fins with a broad black edge throughout their entire length.

The largest specimen measures 15 inches.
Loc. Bay of Bengal, Station 162 ; 165-250 fathoms.

## Synopsis of the Indian Species of Congromursena.

I. Head mach shorter than the trunk proper: tail bat little longer than the head and trunk combined,-C. anago, Schleg.
II. Head nearly equal in length to the trunk proper: tail nearly twice as long as the head and trunk combined :-
i. Snout narrow, and tapering to a very sharp point,-its length between onefourth and two-ninths that of the head : cleft of the mouth not extending mach beyond the middle of the eye,-C. musteliceps.
ii. Snout broadish or broad, and blunt pointed: cleft of the mouth extending much beyond the middle of the eye:-
a. Snout one-fifth the length of the head, its muoous channels opening by small and inconspicuons pores: pectorals large, much longer than the snout,-C. squaliceps.
b. Snont one-fourth the length of the head, its mucous channels opening by large and conspicuons pores : pectorals small, about as long as the snout.

1. Eye in the adult half the length of the snont : one or two of the vomerine teeth conspicnously enlarged,C. nasica.
2. Fye in the adalt about twothirds the length of the snout: no enlarged teeth on the vomer,-C. macrocercus ( $=$ C. longicauda, Aloock, nec Ramsay and Ogilby.

Group Marmnesocina.
Xenomystax, Gilbert.
Gilbert, Proc. U. S. Nat. Mus., Vol. XIV., 1891, p. 348.
23. Xenomystax trucidans, n. sp.

Head about equal in length to the trank, the latter being about two-serenths the length of the long tapering tail.

The depressed and sharply pointed snout is a little more than one-third of the head in length and nearly four times the major diameter of the eje : its macous pores, like those of the mandible and of the rest of the head, are large slits: the anterior nostril is a large sub-tubular slit situated on the lip close to the tip of the snont, the posterior is a wide elliptical foramen situated, almost superiorly, partly in the posterior and partly in the middle third of the snont. The mouth-cleft is wide, extending an eye-length behind the posterior border of the orbit, or more than half way along the head, and the maxillm are most remarkably massive. The teeth are in broad crowded bands, acicular or caniniform, and for the most part depressible: those in the upper jaw are in two bands-an outer very broad-band of large depressible teeth in four series which increase in size from without inwards, and an inner narrow-band or very close-set row of small rigid teeth-the two bands being separated throughont their whole extent by a broad groove: the pre-maxillary teeth, which are much enlarged, are in a broad patch standing outside the closed mouth : the mandibular teeth are in at least five series increasing in size from without inwards, and at the symphysis, where they are greatly enlarged, they form a patch which fits into a wide notch in the upper jaw : the vomerine teeth form a short row of fangs. Tongue small and intimately adherent throughout to the floor of the mouth. Skin scaleless, glandular. Lateral line formed by a row of large brilliant close-set pores. Gill-openings wide, crescentic, separated by a very narrow interspace.

Vertical fins well developed, the dorsal beginning just in advance of the gill-opening. Pectorals narrow, pointed, more than half the snout in length.

The stomach is large, extending the whole length of the abdominal cavity, and is very distensible: the intestine in its posterior portion is coiled in a series of close pleats : only the left lobe of the liver is developed : pancreas large : a large air-bladder extending behind the vent.

Colour: body and fins blue-black; pectorals with narrow whitish edge and tip: margin of gill-opening and of all the mucons pores of the head and lateral line brilliant white.

A mature female between 25 and 26 inches long.
Loc. Laccadive Sea, Station 150; 719 fathoms.
This species appears to differ from Xenomystas atrarius, dredged by the U. S. Fish Commission in 401 fathoms off the coast of Ecuador, only in the greater relative length of the tail, the nearer approximation of the gill-openings, and the greater length of the pectoral fins.

## Nemichithys, Richardson.

24. Nemichthys acanthonotus, n. sp.

The posterior third or so of the long slender body is rather abruptly constricted to form a lash-like tail.

The head, rather more than four-sevenths of which is formed by the long tapering snout, is between one-seventh and one-eighth of the total. The diameter of the subcutaneous eye is between one-third and one-fourth the length of the post-orbital portion of the head, and between one-sixth and one-seventh the length of the snout. The nostrils have the usual position, and the jaws are curved at tip as in $N$. infans. Small recurved asperities in crowded bands form the dentition of the jaws and vomer.

The rent is situated immediately behind the gill-opening and the root of the pectoral fin.

The gill-openings, which are wide, are separated from one another only by a thin fold of skin.

No scales. The lateral line is marked by a series of amall glistening pores which are arranged with beantiful regularity in "fives" (quincunces). The head is studded with similar pores.

The dorsal fin commences on the occiput, and is continned to the tip of the tail : in a part of its extent somewhat less than the middle third the long slender rays are replaced by strong short spines-like those of Notacanthus-interconnected by a low membrane. The anal fin, which commences immediately behind the vent, has its rays welldeveloped throughout,-the longest rays being considerably more than half the length of the post-rostral portion of the head.

The peotorals are large, and are half as long as the post-orbital portion of the head.

Colours: uniform dark sepia becoming black ventrally : gill-covers and fins black.

A single well-preserved specimen 22 inches long.
Loc. Bay of Bengal, Station 165 ; 475 fathoms.
This species is distinguished from its congeners by the long series of stout sharp close-set spines in the middle of the dorsal fin.

## Family Halosaurids. <br> Halosaurus, Johnson.

25. Halosaurus mediorostris, Gthr.

Halosaurus mediorostris, Gthr. 'Challenger' Deep Sea Fishes, p. 259, pl. LIX, fig. $\mathbf{C}$.

A single specimen was dredged in the Laccadive Sea, at Station

150, in 719 fathoms, and is now for the first time recorded in the Indian Fauna.

## PLECTOGNATHI.

## Family Sclerodermi.

Triacanthodes, Blkr.
26. Triacanthodes ethiops, n. sp., Pl. VII., fig. 6.

$$
\text { D. 6/14. } \quad \text { A. 14. } \quad \text { P. 11-12. } \quad \text { V. 1/1. }
$$

In a young specimen the height of the body is one-half the total length-candal included.

The integument is everywhere closely covered with acicular spinelets, each of which is deeply imbedded in a fleshy papilla. The first dorsal spine is of pre-eminent size,-more than half the height of the body, but is neither so long nor so stout as the single recurved spine of the ventrals. All the spines are armed with numerous small barbs. In the axil of each ventral spine is a single minute filiform ray.

Colours: uniform blue-black, the spiniferous papillm milk-white.
A single specimen not much over an inch and a half long.
Loc. Bay of Bengal, Station 162, 145-250 fathoms.

## EXPLANATION OF PLATES.

Plate Vi.
Fig. 1. Thyrsites bengalensis. .
$\left.\begin{array}{l}\text { Figs. 2, } \\ \text { 2a, 2b. }\end{array}\right\}$ Peristethus rivers-andersoni.
Fig. 3. Glyptophidiam macropus.
Fig. 4. Chascanopsetta lagubris.
Fig. 5. Chlorophthalnus corniger.

## Platr VII.

Fig. 1. Poecilopsetta maculosa.
Fig. 2. Poecilopsetta prelonga.
Fig. 3. Solea umbratilis.
Fig. 4. Aphoristia trifasciata.
Fig. 5. Congromuræna masteliceps.
Fig. 6. Triacanthodes ethiops.
J. . 18

Natural History Notes from the Royal Indian Marine Survey Steamer ' Investigator,' Commander C. F. Oldham, R. N., commanding.-- Series II., No. 12. Note on the sound produced by the Ocypode Crab, Ocypoda ceratophthalma. By Surgeon-Captain A. R. Anderson, B.A., M.B., Natcralist to the Indian Marine Survey.
[Received and Read 4th July.]
Although in several Brachynrous Decapod Crastaceans stridulating ridges have been most carefully described and figured, in only one solitary instance can I find any observations regarding the sounds produced by these ridges. Indeed they appear to have derived their designation rather from the resemblance they bear to the stridulating organs of insects than from any stridulating function they themselves had been observed to possess. In this note I venture, therefore, to describe the sound produced by the well-known stridulating organ of Ocypoda ceratophthalma, Pallas, a description of which, as well as of the ridges found in such other species of Ocypoda as possess them, will be found given by Miers in the Annals and Magazine of Natural History Vol. X, 1882 . Dana, in the volume describing the Crustacea of the United States Exploring Expedition, writes of the genus Ocypoda:-"These species are able to make a sound, by means of a series of minute ridges on the inner surface of the hand, which acts like a rasp against a prominent edge on the second joint of the same pair of legs." He however gives no description of the siound produced. In the Administration Report of the Marine Survey of India for 1891-92, Surgeon-Captain A. Alcock relates his experiences of the musical powers of the red Ocypoda macrocera, and with this solitary exception, $I$ am unable to find any record of similar powers having been observed in any other of the Ocypodes.

In Ocypoda ceratophthalma the stridulating organ consists of a ridge coarsely striated above, finely striated below, borne on the inner surface of the hand of the larger chela. This ridge is rubbed across a smooth raised ridge on the ischium of the same chela, and by slowly rubbing the opposed ridges together, and placing the crab over the mouth of a wide-necked bottle to act, like the crab's burrow, as a resonator, an exact reproduction of the sound emitted by the crab, during life, can be obtained. One bright hot sunshiny morning in Norember, as I was walking along the shore of Bingaroo, one of the Lakadive Islands, which is only occasionally visited by the inhabitants of the other islands of the same atoll, I was surprised to hear a lotd croaking noise, that appeared to proceed from the edge of the scrub jungle
that covers the island. At first I imagined it must be cansed by frogs, so perfectly did it resemble the croaking of these animals. However, on tracing the sound to its source, I discovered that it proceeded from the burrows of the Ocypode crabs which here fringed the beach at high-water mark. These burrows are frequently, in coral sand, very wide at their moaths ( 6 to 8 ins.), and then taper gradually downwards, so that they act as excellent resonators. The cause of the stridulation of the crabs was by no means apparent, the animals were all lying hidden in their burrows, and several were croaking at the same time, as if in concert.

Natural History Notes from the Royal Indian Marine Survey Steamer ' Investigator,' Commander C. F. Oldham, R. N., commanding.-Series II., No. 13. A New Brachiopod. By A. Alcock, Superintendent of the Indian Museum.

## PLATE VIII.

[Received and Read, 4th Jaly.]
Of the Brachiopoda of Indian waters but little appears to be known. Lingula and Crania have been reported from the shallows, and a small species of Terebratula has-bat not very commonly-been met with off Ceylon in 20-30 fathoms. I myself, in the course of four seasons systematic dredging, 1888-1892, on board the "Investigator," only once met with a Brachiopod - a minute species of Terebratula-dredged in 1891 in the Laccadive Sea, at $865-880$ fathoms, on a bottom of Globigerina ooze. A certain amount of interest, therefore, attaches to any "finds" in these waters of representatives of this ancient class of animals.

The species described in the sequel is a Terebratula of remarkable size, dredged in the Laccadive-Maldive basin, off the island Uligánu of the Northern Maldive atoll, at a depth of 719 fathoms, on a bottom of fine coral sand. The species is represented, unfortunately, only by a dead shell, which however was quite perfect.

TEREBRATULA, Llhwsd.
Terebratula Johannis-Davisi, n. sp., Plate VIII.
Shell pyriform, inequilateral, thin but strong, its surface smooth except for the concentric lines of growth, and microscopically puactate : in colour purple-brown.

The shell is remarkable in being inequilateral, having a well-marked bulge to the left side (the shell being held ventral valve downwards and beak pointing backwards) : and this asymmetry is shown by the lines of growth to have existed from an early period of life.

The dorsal valve is slightly more convex than the ventral; and both valves have the margin simple, entire, and broadly turned over and bevelled all round.

Internally, the dorsal valve has very prominent cardinal processes, and a small slender loop, the greatest convexity of which does not reach forward beyond the first ffth of the length of the shell.

The ventral valve has a re-curved beak which conceals the small deltidium, the latter consisting of a single piece transversely striated, and the beak being truncated by a thick-edged foramen.

Greatest length of the shell 73 millim., greatest breadth 68 millim.

I have named this species after the great Elizabethan navigator John Davis, who appears to bave been the first English explorer to take an interest in the Maldive Islands.

The plate explains itself.

A.C. Showdhary \&
S. C. Morddul del.et lith.

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INDIAN DEEEPSHA FISHESS.

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N. B.-The figures enclosed in brackets give the number of Nos. in each Volume.

Centenary Review of the Researches of the Society from 17841883
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Catalogue of Mammals and Birds of Burmah, by E. Blyth (Extra No., J. A. S. B., 1875), ...
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## JOURNAL

OF THE

## ASIATIC SOCIETY OF BENGAL.

Vol. LXIII. Part'II.-NATURAL SCIENCE.

> No. III.-1894.

Natural History Notes from H. M. Indian Marine Survey Steamer ' Investigator,' Commander O.F. Oldham, R. N., commanding. Series II, No. 14. An Account of a Recent Collection of Deep Sea Crustacea from the Bay of Bengal and Laccadioe Sea.-By A. Alcocr, M.B., C.M.Z.S., Saperintendent of the Indian Maseum, and A. R. Anderbon, B.A., M.B., Surgeon-Naturalist to the Survey. With plate IX. [Received 21st. Joly-Kead 1st. August.]
The collection described in the present paper numbers 96 species, exclusive of Paguridea, dredged in the Laccadive Sea and Bay of Bengal, in two seasons, 1891-92 and 1893-94, at depthe ranging from 91 to 1,370 fathome.*

Of these 96 species, 31 appear to be andescribed, while 15 are new to the Indian faana.

Among what we regard as new forms, the most interesting are-(1) Engystenopus, a deep-sea Stenopid, differing from Stenopus chiefly in the simple ansegmented carpopodites and propodites, and the simple claw-like dactyli, of the 4th and 5th pairs of trunk-legs ; (2) Bathyankyristes, a Galatheid, which differs from Munidopsis only in having the 2nd, 3rd, and 4th pairs of trank-legs sub-cheliform; and (3) Archaeoplax, a Gonoplacid (?) crab of a remarkably antique facies, which appears to be closely connected also with Cymopolia.

Among the species new to the Indian Fauna, the following, which

[^23]belong also to genera not before recorded from Indian waters, are worthy of mention :-Petalophthalmus, Benthesicymus, Eiconaxius, Calocaris, Uroptychus, and Ethusina. Calocaris is represented in our collection by the cosmopolitan Calocaris macandrea, Bell. We have figured our three new generic types (Plate IX.) on account of their greater importance; but figures are being prepared of all our new species, and we hope that they will be published in next year's issue (Part III.) of Illastrations of the Zoology of the Investigator. Figures of the new species of Glyphocrangon and of Pentacheles, among which those referred to in the present paper (with one exception) will be found, are published in "Illustrations of the Zoology of the R. I. M. S. Investigator, Part II," now in course of issue.

List of the " Investigator" Dredging Stations referred to in the present paper.

| Station Number. | Position. | Depth in fathoms. | Nature of Bottom. | Bottom Temperature; Fahr. |
| :---: | :---: | :---: | :---: | :---: |
| 116 | Andaman Sea, Lat. $11^{\circ} 25^{\prime} 5^{\prime \prime} \mathrm{N}$. , Long. $92^{\circ} 47^{\prime} 6^{\prime \prime}$ E. | 405 | Green mad. | $47^{\circ}$ |
| 121 | Laccadive Sea, Lat. $14^{\circ} 35^{\prime} 15^{\prime \prime} \mathrm{N}$., Long. $72^{\circ} 2^{\prime} 37^{\prime \prime}$ E. | 1,140 | Coral mad. | 37-5 ${ }^{\circ}$ |
| 122 | Laccadive Sea, Lat. $12^{\circ} 5^{\prime} 35^{\prime}$ N., Long. $71^{\circ} 35^{\prime} 50^{\prime \prime} \mathrm{E}$. | 865-880 | Globigerina $00 z$. | $48^{\circ}$ |
| 124 | Laccadive Sea, Lat. $10^{\circ} 47^{\prime} 45^{\prime \prime} \mathrm{N}$. , Long. $72^{\circ} 40^{\prime} 20^{\prime \prime}$ E. ... | 705 | Large débris of Reef Coral. | $?$ |
| 125 | Laccadive Sea, Lat. $10^{\circ} 7^{\prime} 50^{\prime \prime} \mathrm{N}$., Long. $74^{\circ} 42^{\prime} 30^{\prime \prime}$ E. ... | 1,250 | Blue mud. | $86^{\circ}$ |
| 126 | Laccadive Sea, Lat. $8^{\circ} 49^{\prime} 0^{\prime \prime}$ N., Long. $73^{\circ} 18^{\prime} 45^{\prime \prime}$ E. ... | 1,370 | Coral mud. | 36 ${ }^{\circ}$ |
| 127 | Laccadive Sea, off the Island of Minnikoy ... | 1,200 | Globigerina and Coral ooze. | P |
| 128 | Off Ceylon, Lat. $6^{\circ} 58^{\prime} \mathrm{N}$, Long. $77^{\circ}$ $26^{\prime} 50^{\prime \prime} \mathrm{E}$. | 902 | Green mad. |  |
| 129 | Bay of Bengal, off Godávari Delta... | 270 | Mud. | $51^{\circ}$ |
| 130 | Bay of Bengal, off Godávari Delta... | 258-281 | Mad. | $51^{\circ}$ |
| 131 | Bay of Bengal, Lat. $16^{c} 01^{\prime} \mathrm{N}$. , Long. $81^{\circ} 25^{\prime} \mathrm{E}$. | 410 | Mud. | $45.5{ }^{\circ}$ |
| 132 | Bay of Bengal, Lat. $12^{\circ} 50^{\prime} \mathrm{N}$., Long. $81^{\circ} 30^{\prime} \mathrm{E}$. | 475 | Mad. | $45.5{ }^{\circ}$ |
| 135 | Laccadive Sea, Lat. $15^{\circ} 29^{\prime} \mathrm{N}$, Long. $72^{\circ} 41^{\prime} \mathrm{E}$. | 559 | Foraminifera in Green mud. | $47^{\circ}$ |
| 144 | Laccadive Sea, Lat. $15^{\circ} 05^{\prime} 06^{\prime \prime}$ N., Long. $72^{\circ} 48^{\prime} 10^{\prime \prime}$ E.... | 172 | Sand. | $?$ |
| 145 | Laccadive Sea. Lat. $15^{\circ} 05^{\prime} 03^{\prime \prime}$ N., Long. $72^{\circ} 38^{\prime} 10^{\prime \prime}$ E. ... | 696 | Green mad. | ? |
| 150 | Off the Northern Maldive Atoll, Lat. $7^{\circ} 05^{\prime} 45^{\prime \prime} \mathrm{N}$, Long. $75^{\circ} 04^{\prime} \mathrm{E}$. | 719 | Fine Coral Sand. | $p$ |
| 151 | Off Colombo $\quad \cdots{ }^{\text {a }}$, | 142-400 | Mad. | P |
| 159 | Bay of Bengal, Lat. $14^{\circ} 05^{\prime} 55^{\prime \prime} \mathrm{N}$, Long. $80^{\circ} 25^{\prime} 20^{\prime \prime}$ E. ... | 112 | Mad. | ? |


| Station Number. | Position. | Depth in fathoms. | Nature of Bottom. | Bottom Tem- perature; Fahr. |
| :---: | :---: | :---: | :---: | :---: |
| 162 | Bay of Bengal, Lat. $13^{\circ} 51^{\prime} 12^{\prime \prime} \mathrm{N}$., Long. $80^{\circ} 28^{\prime} 12^{\prime \prime}$ E.... | 145-250 | Mad. | ? |
| 163 | Bay of Bengal, Lat. $13^{\circ} 45^{\prime} 38^{\prime \prime} \mathrm{N}$., Long. $80^{\circ} 29^{\prime} 37^{\prime \prime}$ E. ... | 210 | Mud. | P |
| 164 | Bay of Bengal, Lat. $13^{\circ} 41^{\prime} 27^{\prime \prime} \mathrm{N} .$, Long. $80^{\circ} 32^{\prime} \mathrm{F}$. $\ldots .$. | 195-210 | Mad. | $51.2{ }^{\circ}$ |
| 166 | Bay of Bengal, Lat. $13^{\circ} 34^{\prime} 55^{\prime \prime}$ N., Long. $80^{\circ} 32^{\prime} 12^{\prime \prime}$ E. ... | 133 |  | $54.8{ }^{\circ}$ |
| 169 | Bay, of Bengal, Lat. $13^{\circ} 05^{\prime} 27^{\prime \prime}$ N., Long. $80^{\circ} 33^{\prime} 44^{\prime \prime}$, E.... | 91 | Sand, Shells, and Mud. | P |
| 170 | Bay of Bengal, Lat. $13^{\circ} 01^{\prime} 06^{\prime \prime}$ N., Long. $80^{\circ} 36^{\prime} 56^{\prime \prime}$ E. ... | 107 | Sand Cinders and Mud. | P |
| 172 | Bay of Bengal, Off Trincomalee ... | 200-350 | Green Mud. | $53^{\circ}-49 \cdot 8$ |
| 173 | Bay of Bengal, Off Trincomalee $\ldots$ | 609 | Brown mad. | $44^{\circ}$ |
| 176 | Laccadive Sea, Lat. $11^{\circ} 47^{\prime} 06^{\prime \prime}$ N., Long. $73^{\circ} 57^{\prime} 30^{\prime \prime} \mathrm{E}$. | 1070 | Green Mud. | $37.5^{\circ}$ |
| 177 | Laccadive Sea, Lat. $13^{\circ} 47^{\prime} 49^{\prime \prime}$ N., Long. $73^{\circ} 07^{\prime} \mathrm{E}$. | 636 | Green Mad. | $44.2{ }^{3}$ |

MALACOSTRACA.
Order SCHIZOPODA.
Family Lophogastridæ.
Gnathophausia, Suhm.

1. Gnathophausia zooea, Suhm, G. O. Sars.
G. O. Sars, 'Challenger' Schizopoda, p. 44, pl. vi., figs. 6-10; and A. MilneEdwards, Reo. Fig. Crust. pl. 7.

This species, which is new to the record of the Indian fauna, has been dredged in the Laccadive Sea at Station 128; 902 fms., and Station 150; 719 fms.

It appears probable, from a comparison of the type of Gnathophausia Sarsii, Wood-Mason, which was founded on an injured specimen, with these perfectly preserved specimens, that the latter species should be included here.

> Thysanopoda, Edw., G. O. Sars.
2. Thysanopoda obtusifrons, G. O. Sars.
G. O. Sars, 'Challenger' Schizopoda, p. 102, pl. xviii, figs. 1-14.

A large female was dredged in the Laccadive Sea, Station 125; $1,250 \mathrm{fms}$.

The colour in life was smoky pink.
This species is new to the Indian fauna.

Family Mysidæ.
Petalopethalmus, Willemoes-Suhm.
3. Petalophthalmus armiger, Willemoes-Suhm.

Willemoes.Sahm, Trans. Linn. Soc. (2) i. 40, pl. viii; and G. O. Sars, 'Challenger' Schizopoda, p. 174, pl. xxxii., figs. 1-9.

A male, 32 mm . long, from the Laccadive Sea (Station 128), 902 fms., agrees exactly with the figures and descriptions of this remarkable species from the tropical Atlantic.

Order DECAPODA.
sub-order MACRURA.
Tribe PENEIDEA.
Family Penæidm.
Sub-family Parapenseina.
Parapenedes, S. I. Smith.
S. I. Smith, Rep. J. S. Fish. Comm. for 1885, (1886', p. [81].
4. Parapenøeus fissurus, (Sp. Bte.)

Penæeиs fissurus, Sp. Bte., 'Challenger' Macrura, p. 263, pl. xxxvi, fig. 1.
This species occurred ( $\sigma^{\circ}$ and $\%$ ) at Station 166, in the Bay of Bengal, 133 fathoms.

The branchial formula is :-
Somite. Podobr. Arthrobr. Pleurobr. Total.

| viii. | 1 | 2 | 0 | 3 |
| ---: | :--- | :--- | :--- | :--- |
| ix. | 0 | 2 | 1 | 3 |
| x. | $0(E p)$. | 2 | 1 | $3+$ Ep. |
| xi. | $0(E p)$. | 2 | 1 | $3+$ Ep. |
| xii. | 0 | 2 | 1 | 3 |
| xiii. | 0 | 1 | 1 | 2 |
| xiv. | 0 | 0 | 0 | 0 |
|  | - | - | - |  |

Metaprnecos, Wood-Mason.
Wood-Mason, Ann. Mag. Nat. Hist., October, 1891, p. 271.
5. Metapenseus coniger, Wood-Mason.

Wood-Mason, Ann. Mag. Nat. Hist., October, 1891, p. 272.
This species occurred in almost every haul in the Bay of Bengal, between 100 and 250 fms .
6. Metapenserus rectacutus, (Sp. Bte.)

Penæиs rectacutus, 8p. Bte., 'Challenger' Macrura, p. 266, pl. xxxvi, fig. 2, 9 only.

This species is as common as the preceding, in the Bay of Bengal, between 100 and 250 fms. Our female specimens we have little hesitation in identifying with Spence Bate's descriptions and figures, which represent the female only, the male, apparently, not having been dredged by the 'Challenger;' but the males with which our females are constantly associated appear to agree in every detail, except in the form of the antennulary flagella, with Spence Bate's figures and description of Penæos serratus. In all our males the outer anteanulary flagellum is much longer than the inner, and is as much longer than the carapace as this is longer than the inner flagellam. The inner flagellum, again, has its base curved to form a rigid semi-circular hoop, the convexity of which is vertically downwards, and the distal end of which, at the junction with the straight portion of the flagellum, is thickened and strongly re-curved.

As Spence Bate does not mention the male of Pensous rectacutus, and as he records that the females, for which he establishes the species, were also found associated, as in our case, with Penæus serratus, from which he separated them only on account of certain differences in the "thelycum," it is not unreasonable to suspect, in the light of our further extended observations, that Penæиs (Metapensous) serratus and rectacutus may be male and female of a single species.

## Sub-family Solenocerina.

## Solenocera, Lacas.

7. Solenocera hextii, Wood-Mason.

Wood-Mason, Ann. Mag. Nat. Hist., Feb. 1891, p. 188, and Oct. 1891, p. 275.
This species is characteristic of the Bay of Bengal, at and near 100 fins.

Solenocera agassizii, Faxon, Bull. Mus. Comp. Zool. Vol. XXIV., No. 7, 1893, p. 211, would appear to be extremely near to, if not identical with, this species.

In the largest specimens of $S$. heartii the sub-equal antennulary flagella are from half to three-fifths the length of the carupace, measured in the mid-dorsal line without the rostrum, and there are 7 or 8 teeth on the rostrum and carina. This species is being figured for next year's issue of the 'Illustrations' of the 'Investigator.'

Halipurus, Spence Bate.
8. Haliporus æqualis, Sp. Bate.

Spence Bate, 'Challenger' Macrura, p. 285, pl. xli, fig. 1.
Specimens were again obtained in the Bay of Bengal, at Station 164; 195-210 fms.
9. Haliporus villosus, n. sp.

Agrees in almost every particular with Haliporus curvirostris, Sp. Bte. ('Challenger' Macrura, p. 288, pl. xlii., fig. 1), but has not only the carapace but also the abdominal terga and pleurm densely covered with fine flexible spinules and setæ. The entire integament is membranous or coriaceous. The rostrum is also longer, and although strongly arched, has the tip porrect: in its entire extent-posterior carina included-there are only 6-8 spines.

The branchial formula is :-

| Somite. | Podobr. | Arthrobr. | Pleurobr. | Total. |
| ---: | :---: | :---: | :---: | :---: |
| viii. | 1 | 2 | 0 | 3 |
| ix. | $0($ Ep. $)$ | 2 | 1 | $3+$ Ep. |
| x. | $0($ Ep. $)$ | 2 | 1 | $3+$ Ep. |
| xi. | $0($ Ep. $)$ | 2 | 1 | $3+$ Ep. |
| xii. | $0($ Ep. $)$ | 2 | 1 | $3+$ Ep. |
| xiii. | $0($ Ep. $)$ | 2 | 1 | $3+$ Ep. |
| xiv. | 0 (Ep.) | 0 | 1 | $1+$ Ep. |
|  | - | - | - |  |
|  | 1 | 12 | 6 | $19+6$ Ep. |

From the Laccadive Sea, Stations 121 and 127 ; 1,140 fms. and 1,200 fms., respectively.
10. Haliporus microps, (S. I. Smith).

Hymenopenæus microps, S. I. Smith, Rep. U. S. Fish. Comm., 1884, p. 413, pl. x., fig 1, and 1886, p. [84], pl. xvi, fig. 8; and Wood-Mason, Ann. Mag. Nat. Hist., Feb. 1891, p. 188, and Oct. 1891, p. 277.

From the Laccadive Sea, Stations 122 and $176 ; 880$ fms. and 1,070 fms., respectively.

Sub-family Aristæina.
Aristaus, Duvernoy, Wood-Mason.
11. Aristærиs semidentatus, (Sp. Bate).

Hemipenæus semidentatus, Sp. Bate, 'Challenger' Macrura, p. 305, pl. xlix., fig. 1.

Aristæus semidentatus, Wood-Mason, Ann. Mag. Nat. Hist., Oct. 1891, p. 280.
This species is common in the Bay of Bengal, between 150 and 300 fms .
12. Aristsous crassipes, Wood-Mason.

Wood-Mason, Ann. Mag. Nat. Hist, Oct. 1891, pp. 281, 282, fig. 7.
$\mathrm{As}_{\mathrm{s}}$ in Aristerus virilis ( Sp. Bte.), and Aristerus semidentatus ( Sp . Bte.), so also in this species, the rostrum in the female is, in proportion, mach longer than it is in the male, except in young specimens. Another remarkable sexual difference, besides the much greater size of the female, and one that is found in all three species, is to be seen in the condition of the external maxillipeds. These appendages in the male are remarkably robust, the three terminal segments especially being greatly thickened and broadened: the antero-external angle of the propodite is prolonged to form a coarse spine which is surmounted by a brush of hairs, while the dactylopodite is trancated or actually inflated at tip and doubly curved, (forming a singular crook in Aristerus crassipes). In the female the maxillipeds are of the ordinary slender form, except that their styliform dactylopodite has its base expanded and notched, suggesting the idea that it forms with the crooked dactylus of the male a prehensile apparatus. In all of the three species mentioned, namely dristaus virilis, A. semidentatus, and A. crassipes, the endopodite of the second pleopods is trifid or tripartite, consisting, from before backwards, of-(1) a broad scoop-like plate; (2) a toothlike blade that closes apon the scoop; and (3) a multiarticalate flagellum.

Aristapopis, Wood-Mason.

## 13. Aristropsis edwardsiana (Johnson).

Wood-Mason, Ann. Mag. Nat. Hist., Oct. 1891, pp. 283-284. fig. 8, (see synonomy), and III. Zool. H. M. I. M. S. Investigator, Crastacea, pl. i.

This species occurred in the Bay of Bengal, Station 132; 475 fms., and in the Laccadive Sea, Station 124; 705 fms .

## Hempenerus, Spence Bate.

14. Hemipenseus carpenteri, Wood-Mason.

Wood-Mason, Ann. Mag. Nat. Hist., Feb. 1891, p. 189, and Oct. 1891, p. 286. A young male from the Laccadive Sea, Station $127: 1,200 \mathrm{fms}$.

Sub-family Benthesicymina.
Benthesicymus, Spence Bate.
15. Benthesicymus carminatus, S. I. Smith.
S. I. Smith, Rep. O. S. Fish. Comm. for 1882 (1884), p. 396.

A single specimen, apparently identical with the above species, was dredged in the Laccadive Sea at Station 128; 902 fms . It is new to the Indian fanna.

## Family Sergestidæ.

Sergestes, Edw.
16. Sergestes bisulcatus, Wood-Mason.

Wood-Mason, Ann. Mag. Nat. Hist., Nov. 1891, p. 853.
Bay of Bengal, Station 132 ; 475 fms.

## 17. Sergestes robustus, Smith.

8. I. Smith, Rep. U. S. Fish. Comm., 1882, (1884), p. 416, pl. viii, figs. 3-6, and 1885, (1886), p. [93], pl. xx., fig. 6 ; and Ball. Mus. Comp. Zool., x, p. 97 pl. xvi, figs. 5-8.

Colour in life, crimson.
Laccadive Sea and Bay of Bengal Stations 128, 172, and 177; 902 fms ., $200-350 \mathrm{fms}$, and 636 fms ., respectively.

New to the Indian fauna.

## 18. Sergestes hamifer, n. sp.

In many respects showing a resemblance to $S$. diapontius, $S$. Bte.. 'Challenger' Macrura, p. 399, pl. lxxii, fig. 3, and to S. penerinkii, id. ibid., p. 418, pl. lxxvi, fig. 3.

The extreme length of the membranous carapace is about equal to the combined length of the first five abdominal somites. The rostrum is about half the length of the eye-stalks, and ends in a sharp point. The eye-stalks are about two-thirds the length of the first joint of the antennulary peduncles, and the eyes are not expanded.

The antennulary peduncles, which are over two-thirds the length of the carapace, have the two basal joints stout, and the third joint, which is the longest, slender and tapering: the outer flagellum is longer than the animal, the inner is not as long as the eye-stalk. The acute point of the antennary scale reaches nearly to the end of the antennulary peduncle. The 2nd maxillipeds are stout but short, being not longer than the combined ischium and merus of the next pair: the three terminal joints are permanently flexed in relation to the merus.

The external maxillipeds far exceed all the other appendages in length and stoutness, and exceed the total length of the animal : their ischinm and merus are singularly coarse, and are horizontally compressed : their carpus and two succeeding joints, on the other hand, are slender, and form a delicate flagellum, which is permanently flexed in relation to the truncated merus: their .propus is four jointed, and is armed on its flexor surface, as is the distal end of the carpus, with long recurved acicular spines similar in size and form to the dactylus.

The thoracic legs are all short and slender: the 2nd and 3rd pairs, which are the longest, are only about half the length of the external maxillipeds, and are distinctly chelate: the 4th pair have the three terminal joints remarkably compressed and lamellar: the 5th pair are about half the length of the carapace.

The abdominal terga are all faintly grooved along the middle line. The setose telson is hardly two-thirds the length of the acute internal uropod : the external uropod is quite unarmed.

From the Laccadive Sea, Station $126 ; 1,370$ fathoms.

## Tribe STENOPIDEA.

## Family Stenopidæ.

## Engistenopus, n. gen.

As Stenopus, bat with simple claw-like dactyli to the fourth and fifth pairs of trunk legs, which also have all their joints simple and unsegmented; and with the third pair of trunk legs remarkably slender as far as the propodus. The external maxillipeds are of the ordinary pediform shape.

## 19. Engystenopus palmipes, n. sp., Plate IX., fig. 1.

Entire surface, except for a few definitely situated spines, chiefly on certain of the appendages, perfectly smooth and polished.

The carapace, measured in the middle line without the rostrum, is about half the length of the abdomen: its frontal border on either side of the rostrum is, like the posterior border, strongly emarginate, and is armed at each antero-lateral angle with a pair of small spinelets : its regions, with the exception of the gastric, are ill-defined. The rostrum, which reaches to about the middle of the second joint of the antennulary peduncle, has a slight double curve: its concave apper border bears numerous very close sharp equal serrations, and its convex lower border has a single spine large enough to make the rostrum, when viewed from the side, appear bifid: on the front part of the welldefined gastric region, on either side of the base of the rostrum, is a procumbent acicular spine. Of the abdominal terga the third is of predominant size. The angular abdominal pleure have the edge distantly and unevenly spinulate. The telson is similar in shape and sub-equal in size to the lobes of the swimmeret. The eye-stalks are very short-about half the length of the free portion of the rostrum : the corneæ are small, opaque, and deficient in pigment.

The antennulary peduncles are between one-third and one-half the length of the carapace: the sub-equal antennulary flagella are more J. II. 20
than half as long again as the entire animal. The basal joint of the antenn\# is spiny at the antero-external angle, as is also the outer border of the antennal scale, this last being more than half the length of the carapace and being fringed with setm of great length along its inner border. The mandibular palps are not apparent in the undissected specimen. The external maxillipeds are pediform, and are hairy along the inner edge : their segments are all simple and undivided, and their tips reach to the end of the antennal scale.

The trunk legs are bilaterally symmetrical: the first three pairs are chelate and have the carpus long, the first two pairs being very slender, and the third pair also being slender as far as the chelæ, which are enormously expanded. Those of the first pair are not much longer than the external maxillipeds, those of the second pair exceed by about one-third of their length those of the first, while those of the third pair are longer by the extent of the dactylus than the entire animal. In this pair the basis ischinm and carpus are long and slender, and the two last-named joints have both the inner and the outer border distantly and sharply spinate, the carpus becoming suddenly inflated at its distal end for the support of the hage chelæ: these chelm are symmetrical, but are not quite similar in every detail, the fingers of the one being more closely apposable than those of the other. To describe these chelæ more in detail-they form a good deal more than one-third of the entire extent of the third pair of legs, and their greatest breadth, across the palm, is rather more than the greatest breadth of the abdomen: the palms are compressed, with the edges almost carinate and distally finely spinate: the fingers, which are considerably longer than the palm and are also thin and compressed, have their outside edges serrated in the proximal half, and the apposed edges smooth, except for one or two coarse teeth, or tubercles, at the base: in one pair a large tubercle on the propus fits in between two large tubercles on the opposite finger, while in the other pair-the pair in which the fingers can be completely apposed-there is but one small tubercle on each finger. The fourth and fifth pairs of trunk legs are slender, are about equal in length to the third pair minus the chelm, and end each in a simple claw-like dactylus: in both pairs all the joints consist of single non-segmented pieces.

The abominal appendages exhibit nothing anusual. The candal swimmeret is somewhat of the Astacidean type, the blades being sub-equal, and being very similar in size and shape to the telson : the outer edge of the exopodite is strongly and sharply serrated.

A single female, about 31 millim. long from tip of rostrum to tip of telson, from the Bay of Bengal, off Trincomallee, Station 172; 200-350 fms.

The colours in life were: body salmon-red, flecked slightly with white; third pair of trunk legs with white nodes and salmon-pink internodes.

Tribe CARIDEA.

## Family Glyphocrangonidæ.

Glyphocrangon, A. Milne-Edwards.
20. Glyphoorangon investigatoris, Wood-Mason.

Wood-Mason, Ann Mag. Nat. Hist., Feb. 1891, p. 191; and Illustrations Zool. R. I. M. S. 'Investigator,' pl. vi, fig. 3.

This species is of frequent occurrence in the Bay of Bengal, being taken this year at Stations 130, 131, and 162; 281 fms., 410 fms. and 145-250 fms., respectively.
21. Alyphocrangon investigatoris, var. andamanensis, Wood-Mason.

Wood-Mason, Ann. Mag. Nat. Hist., Nov. 1891, p. 356; and Ill. Zool. R. I. M. S. 'Investigator,' pl. vi., fig. 2.

Dredged this year in the Gulf of Manaar, Station 151 ; 142-400 fms.
22. Glyphocrangon priononota, Wood-Mason.

Wood-Mason, Ann. Mag. Nat. Hist., Feb. 1891, p. 192 ; and Ill. Zool. R. I. M. $\boldsymbol{\text { I }}$. 'Investigator,' pl. vi., fig. 1.

Taken in the Laccadive Sea, Station 122; 865-880 fms.
23. Glyphocrangon hastacauda, Sp. Bte.

Spence Bate, 'Ohallenger' Maorura, p. 619, pl. xoiii., fig. B.
From the Bay of Bengal, Station 173 ; 609 fms.
Colour in life, pale salmon-red.
New to the Indian fauna.
24. Glyphocrangon cerea, n. sp.

Belonging to the late Professor Wood-Mason's 3rd section of the genus, where it is very close to Glyphocrangon coeca, but departing even more widely than that species from the typical form, especially in regard to the eyes, which are quite degenerate.

The entire surface of the trunk and tail is smooth. The characteristic carapacial crests are reduced to rows of insignificant tubercles, with the exception of the lateral crests which, though faint, are entire. The compressed spine at the antero-external angles of the carapace, or, to adopt Professor Wood-Mason's terminology, the spine
of the anterior moiety of the fourth or lateral crest on each side, is of huge size, and is remarkably oblique : from its base a small spine at the front limit of the branchiostegal region projects obliquely downwards and inwards. The external orbital or antennal spine is remarkably small and inconspicaous. The rostrum projects considerably beyond the end of the antennulary peduncle: it has the asual two pairs of marginal spines which, however, are very small, the posterior pair especially being little more than tabercles.

The abdominal terga have the sculpturing almost obsolete: the first has its front edge rugose; the second and third are quite smooth; the fourth in its posterior half, and the fifth and sisth throaghout, are faintly carinated, the two latter also having some almost obliterated sculptaring. The abdominal plearm have the free edge bluntly spinate, and the surface hardly perceptibly ragose.

The eye-stalks are short, even for the genus, and the cornem, which are quite devoid of pigment, are bat one-fifth the length of the free portion of the rostrum in diameter.

The antennal scales stand out remarkably free from the carapace throughoat, and are sub-circular in form.

The other appendages present nothing remarkable, except those that form the swimmeret-these being very slender, and being mach shorter than the telson.

Laccadive Sea, Station 150; 719 fms.
Family Crangonidæ.
Crangon, Fabr.

## 25. Orangon bengalensis, Wood-Mason.

Wood-Mason, Ann. Mag. Nat. Hist., Nov. 1891, p. 360.
Bay of Bengal, Stations 162 and 170 ; 145 to 250 fms ., and 107 fms. respectively.

Prionocrangon, Wood-Mason.
26. Prionocrangon ommatosteres, Wood-Mason.

Wood-Mason, Ann. Mag. Nat. Hist., Nov. 1891, p. 362.
An ovigerous female, about 30 mm . long, from the Bay of Bengal, Station 172; 200 to 350 fms., differs from the single known male taken in the Andaman Sea (Station 116, 405 fms .) in the following particulars :-the serrated gastric crest is six-toothed; the carapace is lese than one-third the total length; the abdomen is vastly broader. The eggs are remarkably large.

In the original description, the 3rd and 4th pairs of legs are by mistake, for the 4th and 5th, stated to be more robust than the second: the 3rd pair of legs are, as stated at the outset, of the usual Crangonine form, and are remarkably filiform.

This curious blind Crangonid will be figured in the issue of the "Illustrations of the Zoology of the R.I. M. S. 'Investigator,'" now in preparation.

## Family Psalidopodidæ.

Psalidopus, Wood-Mason.
27. Psalidopus spiniventris, Wood-Mason.

Wood-Mason, Ann. Mag. Nat. Hist., April 1892, p. 274, pl. xiv., fige. 8-fia, 8 ; pl. xv., figs. 1-10.

A fine male of this remarkable species was taken at Station 177 in the Laccadive Sea, 636 fms.

## Family Alpheidæ.

## Alpheds, Fabr.

28. Alpheus macroskeles, n. sp.

Distinguished from all other species by the form of the great chelipeds, which are of singular tennity, equally in all their segments, the larger cheliped having a long sub-cylindrical tapering hand, and exceedingly short fingers.

The integument, though firmly chitinized, is very thin. The ejes are markedly deficient in pigment. The thickened outer flagellum of the antennules has the usual abruptly filiform ending, up to and around which it is thickly fringed with setæ of remarkable length and silkiness.

The chelipeds are remarkable for their great length-in the largest specimen they are considerably longer than the body-for their comparative tenuity, for their straightness, and for their smoothnesstheir setm being so few and so fine as to be invisible to the naked eye. The hands only are asymmetrical : in the larger hand, which may be right or left, the fingers are only a third the length of the sub-cylindrical tapering palm, and half the length of the meropodite, and the palm is from one-third to more than one-half the length of the animal : in the smaller hand the fingers are equal in length to the palm, which is not one-sixth the length of the animal, and are two-thirds the length of the meropodite. In the larger hand also the fingers are compressed, the dactylus is carinated, and carries a small tooth that fits into a
foramen in the apposed finger: in the smaller hand the fingers are slender, sub-cylindrical, and elegantly curved. The second pair of pereiopods are also remarkable for their length and slenderness: they are of the typical form, having a long 5 -articulate carpus.

Colours in spirit, ivory white: in life, transparent blood red.
From the Bay of Bengal, Station 129 (off Godávari) 270 fms., and Station 162 (off Pulicat), 145-250 fms. This remarkable species also appears in the collections of previous years from the "Swatch" 193 fms., and from the Andaman Sea, 193 fms.

## Family Pandalidæ.

## Pandalds, Leach.

29. Pandalus martius, A. Milne-Edwards.
A. Milne-Edwards Rec. Fig. Orust., and Wood-Mason and Aloock, Ann. Mag. Nat. Hist., May 1892, p. 869.

Several specimens that we identify with this species, from Station 151, off Colombo, 142 to 400 fms.
30. Pandalus, sp.

With the above was dredged a single mutilated specimen which so far as identification is possible, is somewhat like Pandalus stylopus, A. M.-E., Rec. Fig. Crust.

Heterocarpos, A. Milne-Edwards.
31. Heterocarpus alphonsi, Sp. Bte.

Spence Bate, 'Challenger' Macrura, p. 632, pl. cxii., fig. 1; and Wood-Mason Ann. Mag. Nat. Hist., Feb., 1891, p. 196, and May 1892, p. 867.

Laccadive Sea, Station 177; 636 fms.
32. Heterocarpus gibbosus, Sp. Bte.

Spence Bate, 'Challenger' Macrura, p. 634, pl. cxii., fig. 2, and Wood-Manon and Alcock, Ann. Mag. Nat. Hist., May 1892, pp. 368 and 369, fig. 6.

Bay of Bengal, Station 162 ; 145 to 250 fms.
33. Heterocarpus tricarinatus, n. sp.

Near H. gibbosus, from which it is readily distinguished by its smaller size, and by the indistinctness of the lower lateral carina, which fades completely before reaching the posterior half of the carapace.

The median dorsal carina is only less prominent than that of H. gibbosuc: it bears behind the limit of the orbit five or six teeth, while on the up-curved rostrum-which is more than five-sixths the length of the carapace measured in the mid-dorsal line-are six or seven dorsal teeth, and seven (male) to ten (female) ventral teeth.

The upper lateral carina is prominent, and is curved just as in H. gibbosus, and is not confluent with the strong antennal spine. The lower lateral carina, which is continuous with the very prominent branchiostegal spine, ends in the anterior half of the carapace.

The abdominal terga, as in $H$. gibbosus, $H$. alesandri, $\boldsymbol{H}$. laevis, and H. leevigatus, are all non-carinate and non-spinate: the depressed telson, which is equal in length to the uropods, has four pairs of marginal, and several larger terminal, spines.

The appendages quite resemble those of $H$. gibbosus, except that the sub-equal antennulary flagella are more than three-foarths the length of the body, rostrum included.

The branchial formula is identical with that of $H$. gibbosus and H. alphonsi, and is as follows :-

| Somites and their appendages. | Podobranchim. | Arthrobranchim. | Pleurobranchiæ. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| viii. | 1 | $r$ | 0 | $1+r$ |
| ix. | 0 (Ep.) | 1 | 1 | $2+E p$. |
| x. | 0 (Ep.) | 1 | 1 | $2+\mathrm{Fp}$. |
| xi. | 0 (Ep.) | 1 | 1 | $2+E p$. |
| xii. | 0 (Ep.) | 1 | 1 | $2+$ Ep. |
| xiii. | 0 (Ep.) | 1 | 1 | $2+\mathrm{Ep}$. |
| xiv. | 0 | 0 | 1 | 1 |
|  | $1+5 \mathrm{Ep}$. | 5 | 6 | 12+5 Ep. |

A male and two ovigerous females from the Laccadive Sea, Station 122; 880 fms.

Colour in life, pink.

## Plesioniea, Spence Bate.

## 34. ? Plesionika bifurca, n. sp.

Carapace smooth, dorsally carinated in rather more than its onter half, the carina having four teeth behind the limit of the orbit, while the up-carved rostrum, which is about two-thirds the length of the carapace measured in the mid-dorsal line, has three or four dorsal and
five ventral teeth : all these teeth are large and distant. There is a strong antennal spine, but the branchiostegal spine is almost obsolete.

The pleon is little compressed, and the abdominal terga are smooth and are not produced posteriorly, except the sixth, which forms a short blunt tooth on either side of the telson. The depressed telson, which is almost as long as the uropods, has four pairs of lateral, and several terminal spinelets, the outermost of the terminal spinelets on each side being of remarkable length and strength.

The eyes are large and reniform. The other appendages resemble those of Heterocarpus gibbosus. The branchial formula is identical with that of the three species of Heterocarpus in our collection, the plearobranch of the IX th somite, which according to Spence Bate ('Challenger' Macrara, p. 653) distinguishes Plesionika from Heterocarpus, being certainly present in all the species identified by the late Professor WoodMason and ourselves as Heterocarpus. Two ovigerous females, from the Laccadive Sea, Station 177 ; 636 fms.

Colour in life, red.

## Family Acanthephyridæ.

Acanthephyra, A. Milne-Edwards.
35. Acanthephyra armata, A. M.-E, var. fimbriata, W.-M.

Wood-Mason, Ann. Mag. Nat. Hist., May, 1892, p. 859, fig. 2; and IIl. Zool ' Investigator,' Crustacea, pl. iii., fig. 1.

Two magnificent males, both over 7 inches long, from the Bay of Bengal, Station 132; 475 fms, and a smaller one, 5 inches long, from Station 135, off the Malabar Coast, 559 fms.

In all our specimens there are only four dorsal spines at the base of the rostrum, and the single ventral spine arises midway between the base and the apex of the rostrum; and the legs are most remarkably setose.
36. Acanthephyra sanguinea, Wood-Mason.

Wood-Mason, Ann. Mag. Nat. Hist., May 1892, p. 358, fig. 1.
Laccadive Sea, Stations 122 and 128 ; 880 and 902 fms., respectively.
37. Acanthephyra brachytelsonis, Sp. Bte.

Spence Bate, ' Challenger' Macrura, p. 753, pl. exxvi., flg. 7 ; Wood-Mason, Ann. Mag. Nat. Hist., May 1892, pp. 362, 363, Gg. 4, and Ill. Zool. 'Investigator,' Crustacea, pl. iii , fig. 8.

This species is common in the Laccadive Sea, from 753 to 902 fms .

Hoplophores, Edw.
38. Hoplophorus gracilirostris, A. M.-Edw.

A Milne-Edwards, Ann. Sci. Nat. Zool., 1881, (6) xi. 4. p. 6, and Rec. Fig. Crust.; and Wood-Mason, Ann. Mag. Nat. Hist., May 1892, p. 365 (sec synon.)

This species is fairly common in the Bay of Bengal, from 145 to 609 fms . As previously mentioned, it would appear to live at no great distance below the surface.

## Family Palæmonidæ.

## Palemonella, Dana.

## 39. Palæmonella laccadivensis, n. sp.

Distinguished by the remarkable shortness of the carpus of the second pair of chelipeds, which is shorter even than in Spence Bate's donbtful genus Brachycarpus.

The up-curved rostrum, which projects just beyond the tip of the antennalary peduncles, and nearly reaches the tip of the antennal scale, has ten dorsal teeth-two or three of which are on the gastric regionand two ventral teeth near the middle of its free portion. The antennal spine, though very distinct, is not nearly so large as the hepatic.

At the tip of the telson are six spines, three on cither side of the middle line, the middle one of each triad being much the longest.

The spine on the basal joint of the peduncles of the triflagellate antennules is very distinct, as is also that on the basal joint of the antennary peduncles, and that at the tip of the antennal scale.

The pediform external maxillipeds are exceedingly slender. The first pair of legs are the shortest and most slender of the five, and end in slender chelæ: the second pair are the longest and stoutest, but are quite slender as far as the carpus, the hands alono being moderately inflated, with cylindrical palms. These hands are not symmetrical, that on one side having its palm twice as stout and one-third again as long as its fellow, or as long as the carapace, or one-third the total length of the body: the carpus is extremely short, on neither side being as much as one-fourth as long as the palm of the larger hand.

An egg-laden female, 23 millim. long, was dredged in the Laccadive Sea, Station 124; 705 fms.

Colour in life, pink.

> Family Pasiphæidæ.
> PasipHæa, Savigny, Edw. 40. Pasiphæa sivado, (Risso).

For gynonomy, etc., see Wood-Mason, Ann. Mag. Nat. Hist., Feb. 1893, p. 161.
Bay of Bengal, Station 172; 200 to 350 fms .
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41. Pasiphæa unispinosa, Wood-Mason.

Wood-Mason, Ann. Mag. Nat. Hist., Feb. 1893, p. 163, and IIl. Zool. ' Investigator,' Crastacea, pl. iii., fig. 7.

Bay of Bengal, Station 172; 200 to 350 fms.
Parapasiphea, S. I. Smith.
42. Parapasiphæa (Eupasiphæa) latirostris, Wood-Mason.

Wood-Mason, Ann. Mag. Nat. Hist., Feb. 1891, p. 196, and Feb. 1893, p. 166, fig. 2.

A second example of this fine species was dredged in the Laccadive Sea, Station 145 ; 696 fms.
43. Parapasiphæa (Eupasiphæa) gilesii, Wood-Mason.

Wood-Mason, Ann. Mag. Nat. Hist., Feb. 1893, p. 166 ; and Ill. Zool. ‘ Investigator,' Crustacea, pl. iii., fig. 8.

Bay of Bengal, Station 145 ; 696 fms .

## Psathyrocaris, Wood-Mason.

44. Psathyrocaris fragilis, Wood-Mason.

Wood-Magon, Ann. Mag. Nat. Hist , Feb. 1893, p. 171 ; pl. X., XI.
Laccadive Sea, Station 144; 172 fus., and Bay of Bengal, Station 173; 609 fms.
45. Psathyrocaris platyophthalmus, n. sp.

Differs from Psathyrocaris fragilis only in the following particulars, so far as can be judged from a single specimen destitute of the second aud fourth pairs of legs :-
(1) The eye-stalks, instead of being moderately depressed and not much broader than deep, are extremely depressed, being twice as broad as deep; (2) the cornem, instead of being indistinctly reniform and broadly visible from above, are markedly reniform and only visible from above as a thin crescent; (3) the exopodites of the pleopods, instead of being about twenty times as long as the endopodites, are not ten times as long.

Colours in life, crimson lake.
The single specimen measures 93 mm . from tip of rostrum to tip of telson, and carries six eggs (also crimson lake in the fresh state) any one of which has a major diameter, even after contraction in spirit, of 6 mm .

Laccadive Sea, Station 124; 705 fms.

## 46. Psathyrocaris plumosa, n. sp.

Differs from Psathyrocaris fragilis only in the following par-ticulars:-
(1) The entire integument is covered with a fine very short down, instead of being quite smooth; and the appendages in general, instead of being sparsely and very finely setaceous, are thickly and coarsely setaceous; (2) the rostrum is longer, projecting beyond the eyes, instead of being shorter than the eye-stalks, but is otherwise dorsally serrated and ventrally ciliated, as in the other species; (3) the eyes are less pigmented; (4) the antennulary peduncles, instead of being almost devoid of setæ, are thickly setose-the "stylocerite" especially; (5) the antennary scale is larger, and its inner edge is coarsely, instead of finely, setose; (6) the external maxillipeds, instead of being finely and sparsely setose, are thickly fringed with very coarse setæ; and their dactylopodite, instead of being narrowly lanceolate and nearly bare, has the form of a broadly lanceolate brush; (7) the large chela of the second pair of legs, instead of being plainly shorter than the palm, is as long as the palm; and instead of having setiform teeth that are hardly visible to the naked eye, has plainly visible acicular teeth—those of the larger series being particularly strong; (8) the exopodites of the abdominal appendages, instead of having setæ of microscopic tenuity, have the setæ very coarse.

Laccadive Sea, Station 128; 902 fms.
47. Psathyrocaris infirma, Wood-Mason MS. (name only.)

The integament is quite smooth, and the appendages have fine silky setw, as in P. fragilis and P. platyophthalmus; and, as in P. platyophthalmus, the endopodites of the abdominal appendages are large relatively to the exopodites: but the present species is distinguished from all its congeners by the form of the rostrum and of the carpopodites of the first two pairs of trunk legs.

The rostrum, instead of being flush with the carapace, is strongly hamped or arched : it is finely serrated dorsally, and setose ventrally, as in all the other species, and does not equal the eyes in length. The pediform external maxillipeds have narrowly lanceolate and finely setose dactyli, as in $P$. fragilis and $P$. platyophthalnus.

The two first pairs of trank-legs in general form resemble those of the other species, but in both pairs the carpopodite is ovoid and receives the meral articulation at its middle, like the handle of a crutch : on the dorsal aspect of the merus, just behind this articulation, is either an eminence or a large spine. 'I'he larger cheliped of the second
pair of legs also differs from that of other species with which comparison is possible in the following points:-(1) it is relatively shorter, being only about half the length of the animal, instead of being nearly or quite as long as the animal ; (2) its meropodite has its lower edge closely and regalarly spinate, instead of being quite smooth; (3) its chela, instead of being at least three-quarters the length of the palm, is only half the length of the palm; and (4) its setiform teeth, instead of being in two regular series of different sizes, are all of one size.

As already stated, the endopodites of the abdominal appendages (1st to 5th) are large, being from one-fourth to one sixth the length of the exopodites.

Colour in life, crimson.
Andaman Sea, Station $116 ; 405 \mathrm{fms}$.
Key to the species of Psathyrocaris.
I. * Rostrum straight: carpopodites of both pairs of chelipeds of the ordinary form, and articulating with the meropodites in the ordinary manner :-

1. ** Eye-stalks moderately depressed: eyes indistinctly reniform : exopodites of abdominal appendages about twenty times as long as the endopodites:-
a. + Integument perfectly smooth: appendages with sparse silky setæ $\quad . . \quad P$. fragilis.
b. † Integument closely and finely pubescent : appendages thickly and coarsely setaceous ... ... ... P. plumosa.
2. ** Eye-stalks laminar: eyes markedly reniform : exopodites of abdominal appendages not ten times as long as the endopodites ... ... ... P. platyophthalmus.
II. * Rostrum dorsally arched : carpopodites of both pairs of chelipeds ovoid and forming a movable crutchhandle articulation with the meropodites ... $P$. infirma.

Family Nematocarcinidæ.
Nematocarcinus, A. Milne-Edwards.
48. Nematocarcinus gracilis, Sp. Bte.

Spence Bate, 'Challenger ' Macrara, p. 815, pl. cxxxii., fig. 8.
A common species in the Laccadive Sea between 600 and 700 fms. Colour in life, red.
49. Nematocarcinus productus, Sp. Bte.

Spence Bate, 'Challenger' Macrara, p. 810, pl. cxxxii., fig. 5.
Laccadive Sea, Station $125 ; 1,250$ fins. New to the Indian fanna. Colour in life, deep crimson.
50. Nematocarcinus tenuipes, Sp. Bte.

Spence Bate, 'Challonger' Macrara, p. 812, pl. cxxxii., fig. 6 ; and Wood-Mason, Ann. Mag. Nat. Hist., Feb. 1891, p. 197.

Colour in life, bright orange.
Laccadive Sea, Station 127, 1, 200 fms .
Tribe ASTAOIDEA.
Family Homaridæ.

## Phobervs, A. Milne-Edwards.

51. Phoberus cæcus, A. Milne-Edwards, var. sublevis, Wood-Mason.

Wood-Mason, Ann. Mag. Nat. Hist., Feb. 1891, p. 197.
A fine female from Station 177, Laccadive Sea, 636 fms.
The Indian Museum now possesses both male and female of this rare and beautiful form, the male having been taken in 1890, in the Laccadive Sea, at 740 fms ., close to the spot where the female was dredged this year.

## Nephropsis, Wood-Mason.

52. Nephropsis stewartii, Wood-Mason.

Wood-Mason, J. A. S. B., 1873, Vol. xlii., Pt.ii., p. 39, pl. iv; and Ann. Mag. Nat. Hist., (4) xii, 1873, p. 69 ; and A. Milne-Edwards, Ann. Sci. Nat. Zool., (5) xix., pl. xx., figs. l-3.

A fine fomale, from the Bay of Bengal, Station 129 ; 270 fms.
53. Nephropsis carpenteri, Wood-Mason.

Wood-Mason, Proceedings A. S. B., 1885, p. 70.
This species differs from $N$. stewartii, specimens of the same size and sex being compared, in the following particulars:-

1. The carapace is longer and very mach broader, its breadth being about $\frac{8}{4}$ its length, instead of less than $\frac{2}{8}$ its length as in $N$. stewartii. This is due to the greater inflation of the branchial regions and the much less vertical disposition of the branchiostegite, and may perhaps be merely a post mortem difference due to the less rigid nature of the exoskeleton.
2. The cervical sature is narrow, deep, almost discontinuous across tho mid-dorsal region, and $V$-shaped; instead of being, as in
$N$. stewartii, broad, perfectly continuous across the mid-dorsal region, and very broadly U-shaped.
3. The rostrum is much shorter and straighter: instead of being $\frac{1}{3}$ the total extent of the carapace and doubly curved as in $N$. stewartii, it is not much more than $\frac{1}{4}$ the total length of the carapace, and is almost straight, besides being truncated at tip: the lateral spines of the rostrum, again, instead of being in the posterior half, are in the anterior half.
4. The abdominal terga, instead of being quite flush as in N. stewartii, are, from the third to the sixth inclusive, marked with a low fore-and-aft carina.
5. The antennulary peduncles, instead of being between $\frac{2}{3}$ and $\frac{8}{4}$ the length of the rostrum as in $N$. stewartii, are almost equal in length to the rostrum; and the antennulary flagella, instead of being little more than half the length of the carapace, are equal to the length of the carapace behind the lateral spines of the rostrum.
6. The colour in life, as recorded by Dr. Giles, is ivory-white with orange-red markings.* Bay of Bengal, Station 162 ; 145 to 250 fms .

## 54. Nephropsis atlantica, Norman.

Norman, P. R. S., Edimb., 1881-82, Vol. xi, p. 684; and Wood-Mason and Alcock, Ann. Mag. Nat. Hist., Feb. 1891, p. 198, fig. 4.

The lateral armature of the rostrum is extremely variable, especially in the female, in which sex the rostram is, occasionally, eutirely unarmed.

The armature of the abdominal pleure also varies, the second pleura, in the female, being sometimes devoid of a spine on the front edge.

Laccadive Sea, Station 145 ; 696 fms., and Station 177 ; 636 fms.
Tribe THALASSINIDEA.
Family Axiidæ.
Eiconaxius, Spence Bate.
55. Eiconaxius kermadeci, Sp. Bte., var. laccadivensis.

Eiconaxius kermadeci, Sp. Bte., 'Ohallenger' Macrara, p. 43, pl. v., fig. 3.
A male and a female (the latter carrying large eggs), from the Laccadive Sea, Station 124, 705 fms ., differ from Spence Bate's figures

[^24]and description only in having the meropodite of the large chelipeds unarmed, instead of armed distally with a large spine.

Length, 20 millim.
Colour in life, milk white.

## Family Callianassidæ.

Calocaris, Bell.
56. Calocaris macandreæ, Bell.

Bell, British Stalk-eyed Crustacea, p. 233, fig.; S. I. Smith, Trans. Connect. Acad. Sci., Vol. V., p. 55 (see distribation); Kirk, Tr. N. Z. Inst., xi., 1878, p. 401 ; Lovett, Zoologist, (3) ix., 1885, p. 16 ; Ortmann, Zool. Jahrb., vi., 1892, p. 50 (see distribation).

A small ( 33 millim.) but nearly perfect specimen of this widely ranging species was dredged in the Laccadive Sea, Station 177, 636 fms., bottom temperature $44 \cdot 2^{\circ}$ Fahr.

In recording this new addition to the Indian fauna we may be permitted to again notice its remarkably wide area of distribution. First dredged in Loch Fyne and neighbouring waters up to 180 fms., afterwards in Scandinavian waters up to 217 fms. (fide Ortmann, l. c.); and then in the Gulf of St. Lawrence at 190 fms., it was in 1878 reported (Kirk, l. c.) from the Antipodes, two dead specimens having been found on the coast of New Zealand.

Callianassa, Leach, A. Milne-Edwards.<br>57. Callianassa cæcigena, n. sp.

Belongs to M. Milne-Edwards' first section of the genus (A. MilneEdwards, Nouv. Archiv. du Mus., VI., 1870, p. 75), in which it stands alone in having no trace of cornem, although the eyestalks are well developed and of the usual form. It is otherwise close to $O$. gigas, Dana.

The carapace, which is less than one-third the total length of the body, is of the typical form, and ends in an acute triangular rostrum that reaches to the end of the eyestalks-these beiug about $\frac{1}{10}$ the total length of the carapace. The middle of the three segments into which the carapace is longitudinally divided is gently carinated, the carina culminating, near the posterior border, in a large strong upstanding tooth. Of the abdominal terga no two are at all alike either in size or shape. The first, which is the narrowest and by far the shortest and has all its angles cockled upwards, is not two-fifths the length of the second which is considerably the longest: the second, which is half the length of the carapace (rostrum included), has its postero-lateral angles
spinate: the third to the sixth inclusive all have on either side, near the antero-lateral angle, a sharp recurrent declivous spine (rudimentary pleura?): the third fourth and fifth are broad, the sixth is long and narrow: the telson is as long as the sixth tergam, and is larger than either of the uropods.

The eyestalks are of the usual petaloid shape, and, as already mentioned, are devoid of any trace of a cornea.

The external maxillipeds are broadly pediform—the ischinm being produced at its postero-internal angle to form an operculum : the dactylus forms a large, almost circular, plate, thickly beset with hairs. Of the first pair of trunk-legs the right is many times larger than the left, and has the following peculiarities of structure:-the ischinm is spinate along its lower edge : the merus has a single small uncinate spine, placed infero-externally, at its proximal end: the carpus is considerably less than half the length of the palm of the hand, and has two small spines at its lower angle: the hand is longer and broader than the carapace, the palm is carinated along both the upper and the lower edge, the lower edge being also finely serrated: the dactylus, which is longer than the 'pollex,' is equal in length to the palm; is broadly phalanged, both outside and inside, above; and has, on its cutting surface, at the proximal end, two short rows of coarse crenulations, the outer of which is continued into a sharp edged ridge: the 'pollex' has at its base, close to the dactylar articulation, a strong sharp tooth.

The smaller cheliped of the first pair resembles its fellow as to the ischium and merus; but the carpus is more than $\frac{8}{4}$ the length, and the fingers nearly twice the length, of the palm : the fingers, besides being relatively much longer, are also much straighter, and, except for a single tooth at the base of the pollex, are unarmed.

The second to fourth pairs of trunk-legs much resemble those of O. gigas: the fifth pair ends in a brush, which owing to the minuteness of the dactylus is only minutely and obscarely sub-chelate.

The first pair of abdominal legs (in the female) are short filiform and forked, the outer fork being filiform, the inner being very short, truncate, and ending in a tuft of hairs. The second to fifth pairs inclusive are very broadly lamellar, the exopodites and endopodites being nearly equal in size: in every case the inner edge of the endopodite carries, near the middle, a small styliform appendage.

Colours in life, ivory white with some scattered yellow-ochre flecks.

A single female, 65 millim. long from tip of rostrum to end of telson, was dredged in the Bay of Bengal, at Station 172; 200 to 350 fims.

Tribe ERYONTIDEA.
Family Bryontidæ.
Pentacheles, Spence Bate.
58. Pentacheles phosphorus, Alcock.

Alcock, Ann Mag. Nat. Hist., March, 1894, p. 241; and Ill. Zool. ' Investigator, Crustacea, pt. II., pl. viii., fig. 2.

Bay of Bengal, Station 172; 200 to 350 fms., and Laccadive Sea, Station 145 ; 696 fms., and Station $177 ; 636$ fms.

The male is much smaller than the female.
59. Pentacheles hextii, Alcock.

Alcock, Ann. Mag. Nat. Hist., Maroh, 1894, p. 237.
Laccadive Sea, Station 150 ; 719 fms.
Tribe SCYLLARIDEA.
Family Scyllaridæ.
Arctus, Dana.
60. Arctus orientalis, Sp. Bte.

Spence Bate, ' Oballenger' Macrura, p. 68, Pl. ix., fig. 4.
Bay of Bengal, Station 169 ; 91 fms.
New to the Indian fauna.

> 61. Arctus rubens, n. sp.

Close to A. vitiensis, Dana.
Carapace slightly longer than broad: its sarface, as in $A$. tuberculatus, Sp. Bte., is ornamented with squamiform granules which are especially numerous on the prominent median carina, and are especially large and numerons on the branchial regions laterally. The lateral dorsal carinø are very prominent anteriorly, where they overhang the orbit as large spines: the antero-lateral spines of the carapace are also very prominent.

The posterior border of the carapace, like that of each of the first three abdominal terga, is deeply excised in the middle line.

The sternum is traversed, fore and aft, by a row of sharp tuber-cles-one on each somite-which together form a regularly interrupted carina.

The second to fifth abdominal terga are sharply carinated, the carina in the case of the second and third bifurcating behind, and in the J. II. 22
case of the fourth and fifth being produced over the succeeding tergum to form a blunt spine. The sides and lateral margins of the terga, like the posterior borders of the plearæ, are irregularly lobulate or crenulate. The second joint of the antennæis deeply sculptured above, being traversed obliquely by two equally strong and salient ribs : its free margins are sharply serrate. The fourth joint of the antennæ has its antero-lateral margin 7-digitate.

The external maxillipeds, and the trunk-legs, are much stonter than in any other Indian species.

A single female from the Gulf of Manar, Station 151; 142 to 400 fms.

Colour in life, light rose madder above, white below.
Family Palinuridæ.
Panolirds, Gray.
62. Panulirus angulatus, Sp. Bte.

Spence Bate, 'Challenger' Macrara, p. 81, pl. xi., figs. 2, 3, 4.
Numerous fine specimens from the Gulf of Manar, Station 150; 142 to 400 fms.

New to the Indian faana.
Tribe ANOMALA.
Families Paguridæ and Parapaguridæ.
Our collections in these families are the largest ever made by the 'Investigator' in a single season, and we have been fortunate enough to secure the co-operation of Professor J. R. Henderson in working them out. Professor Henderson's Report will be pablished separately.

## Family Galatheidæ.

Munida, Leach.
63. Munida squamosa, Hndrsn., var. prolixa, Alcock.

Aloock, Ann. Mag. Nat. Hist., April, 1894, p. 322.
A number of fine specimens, of both sexes, from the Gulf of Manar, Station 151; 142 to 400 fms.

Munidopsis, Whiteaves.
64. Munidopsis stylirostris, Wood-Mason.

Wood-Mason, Ann. Mag. Nat. Hist., Fsb., 1891, p. 201; and Alcock, op. cit April, 1894, p. 328.

Laccadive Sea, Station 177 ; 636 fms.
65. Munidopsis dasypus, Alcock.

Alcock, Ann. Mag. Nat. Hist., April, 1894, p. 329.
Laccadive Sea, Station 177 ; 636 fms.
66. Munidopsis scobina, Alcock.

Alcock, Ann. Mag. Nat. Hist., April, 1894, p. 330.
Bay of Bengal, Station 162 ; 145 to 250 fms.
Colours in life, white with orange-red markings.

## 67. Munidopsis poseidonia, n. sp.

The dorsal integament of body and appendages finely scabrous beneath the usual pubescence.

The rostrum, which is about one-third the length of the carapace proper, is convexly laminar, carinated, and trifid at tip.

The carapace is elliptical, convex, and traversed fore-and-aft by a median multispinate ridge,-many of the spines being bifid and trifid: the frontal margin is convex and bears two spines, one above the base of either antenna, while just below the frontal margin, between the antenna and the eye, is a spine nearly as long as the eye: the lateral margins in front of the cervical groove are sharply quadridentate-the anterior of the four spines having a second spine to its inner side, while behind the cervical groove they are maltispinate: the posterior margin, like the front edge of the second and third abdominal terga, is multispinate : in addition to the spines already noticed there is a pair of large spines on the gastric region, and there are some small spinules on the after margin of the cervical groove.

The eye-stalks are not prolonged beyond the cornea, and are movable. The meropodite of the external maxillipeds has, on its inner edge near the proximal end, two large unciform spines, and, at the distal end of its outer edge, another large spine. The chelipeds slightly exceed the fully extended body in length, and are slender: the ischiopodite has two distal spinelets, one above, the other below: the meropodite has three series of thornlike spines along its upper and inner surface: the carpopodite has a distal ring of spines, and a row of spinules along its inner edge: the hand is smooth, the fingers being about three-fourths the length of the palm. The second to the fourth thoracic legs have the meropodite and carpopodite spiny along the front edge, and the dactyli, which are about half the length of the propodites, of the usual form.

Length of fully extended body 53.5 millim., of chelipeds 58 millim. Bay of Bengal, Station 163; 210 fms .

This species is nearest related to Munidopsis scobina.

## 68. Munidopsis trifida, Hndrsn.

Henderson, 'Challenger' Anomara, p. 156, pl. xvi., fig. 2.
We identify with this species a single female specimen from the Laccadive Sea, Station 177; 636 fms.

New to the Indian fauna.

## [69. Munidopsis trisna, n. sp.

Closely resembles M. trifida, Henderson, from which it differs in the following particulars:-The middle tooth of the trifid rostram is relatively longer : there is a large spine on the cardiac region : the front edges of the second to fourth abdominal terga are armed in the middle line, the second with a large hook-shaped spine, the third and fourth with a pair of spines: the chelipeds are much less spiny, the hand being quite smooth, and the carpas having only a pair of distal spines: the carpopodites of the second to fourth legs have only a single spine, terminal in position, on the front border.

Length of fully extended body 23 millim; of chelipeds 19.5 millim. Andaman Sea, 240 to 375 fms .

This small species was dredged several years ago, but was never described or named. We introduce it here as we wish to complete our account with a 'key' to the Indian species of the genus.]

## 70. Munidopsis regia, n. sp.

The entire dorsal surface both of body and of appendages is covered with a remarkably thick velvety down.

The rostrum, which is half the length of the carapace proper, is moderately broad, convex, carinated, and armed in its anterior half with a single pair of strong divergent spines.

The carapace is strongly semi-elliptical, and strongly convex, and is traversed fore and aft in the middle line by a raised row of coarse spines-of which three are in the gastric region, one in the procardium and one in the postcardium-in addition to a pair of large spines, disposed transversely, in the front part of the gastric region: the frontal margin is convex, and is armed with two spines, one above the antenna on each side, while below the frontal margin a large spine is interposed
between the eye and the antenna: the lateral margins are deeply trilobed in front of the cervical groove, each lobe culminating in a spine, while behind the cervical groove is a row of three smaller and successively decreasing spines: the posterior border is broadly raised and multispinate.

Of the abdominal terga the second has, in the middle line, on the front edge, one strong tooth, while the third and fourth have in the same situation a pair.

The eye-stalks are freely movable, and are not prolonged beyond their cornea. The thoracic appendages have many long setæ in addition to the general investment of down. The external maxillipeds have the meropodite armed, on the inner border, near the proximal end, with two very large unciform spines, and, on the outer border, distally, with a strong spine. The chelipeds are considerably longer than the fully-extended body, but are stout: the ischiopodite has two distal spines, one above, the other below : the meropodite has three series of strong spines along its inner and upper surface: the carpopodite has a distal ring of teeth, and a few sharp tubercles on its upper and outer surface : the hand is unarmed, the fingers being about two-thirds the length of the palm. The second to fourth thoracic legs have the meropodite and carpopodite spiny: in all the dactylus is remarkably long (about two-thirds the length of the propodite) and remarkably hairy on both edges, the posterior edge also being maltispinate. The telson, which, as is usual in this genus, appears quite plainly to consist of a somite and incompletely fused appendages, has its postero-lateral angles remarkably thickened and recurved, and its lateral borders thickly clothed with setæ of a peculiarly firm consistence and of a dark colour.

Colour in life, chalky pink.
Gulf of Manár, Station 151 ; 142 to 400 fms.
This is a large species, the measurements of the single specimen being as follows:-

Length of fully extended body from tip of rostram to end of telson 111 millim. Length, from tip of chelipeds to end of telson 205 millim.

## 71. Munidopsis trachypus, n. sp.

Near M. scabra, Fason.
Carapace and appendages everywhere closely, sharply, and evenly spinate.

The rostrum, which is about one-third the length of the carapace, is broadly lamellar and trifid, is finely serrated at the sides, and is
traversed by a finely serrated carina that extends uninterraptedly to the cervical groove.

The carapace is markedly convex and semi-elliptical : the frontal margin is strongly convex and is armed with two spines, one above the base of the antenna on each side: the lateral margins are multiserrate : the posterior margin is raised, and, like the rest of the carapace, is sharply and evenly granular: all the regions of the carapace are well delimited.

The abdominal terga are smooth, the telson alone, like the outer halves of the candal swimmerets, being finely granular.

The eyes are movable, and the eye-stalks are not prolonged beyond their cornea: there is a considerable interval between them and the autenna, but no spine.

The antennal peduncles are remarkably slender, and are not longer than the eyes (which are not half the length of the rostrum): the flagella appear to have been not longer than the carapace. The external maxillipeds are small and slender : the meropodite has two large unciform spines (the proximal one slightly bicuspid) on the inner edge near the base, and a large terminal spine on the outer edge.

The chelipeds are remarkably long and slender, being, even in the female, nearly twice the length of the fully extended body : they are closely thorny, on every surface, up to the base of the fingers: the palm is more than three times the length of the fingers. The longest of the second to fourth thoracic legs is not much more than half the length of the chelipeds : all are densely spiny up to the remarkably short dactyli, which are hardly one-fourth the length of the propodites: a spine at the distal end of the meropodite is pre-eminent in all.

Length of fully extended body 54 millim., of chelipeds 100 millim. Colours in life, pale salmon.

Laccadive Sea, Station 177 ; 636 fms.
[72. Munidopsis centrina, n. sp.
Belongs to the group Munidopsis abbreviata, A. M.-E., M. brevimana, Hndrsn., M. ciliata, W.-M., and M. vicina, Faxon.

The carapace and appendages are remarkably acately spinose, besides bearing many long coarse stiff setæ.

The carapace is strongly semi-elliptical, and is about three times the length of the depressed, acute, simple, carinated, rostram. The strongly convex frontal margin bears four spines, a large one above the antenna on each side, and a smaller one between aud behind this and the
antero-lateral spine : the lateral margins are broken by 5 large spines, 3 of which are in the hepatic, and 2 in the branchial region: the posterior margin is raised bat smooth : on the gastric region are two transverse rows of spines, four in each row, those of the middle pair of the front row being about two-thirds the length of the rostrum.

The abdominal terga are unarmed, bat deeply cross-grooved.
The eye-stalks are short and immobile : their lower, their outer, and their inner border are all prolonged as spines beyond the cornea, the inner spine being more than half the length of the rostrum. The spines of the antennulary and antennary peduncles are of remarkable size. The meropodite of the external maxillipeds is faintly threetoothed along the inner edge. The chelipeds are rather shorter than the ambulatory legs: they are acutely spiny up to the hand, which has only the inner edge of the inflated palm slightly spinate : the fingers are very short and very broad. The 2nd to 4th legs are acutely spinate in every joint except the dactylus, which however has the usual dentations on its posterior margin.

Length of fully extended body 39 millim., of chelipeds 26.5 millim. Bay of Bengal, 1520 fathoms.

This species was obtained several years ago, but has never been described or named: we introduce it here to complete our survey of the genas in Indian waters.]

## [73. Munidopsis pilosa, Hndrsn.

Henderson, 'Challenger' Anomara, p 157; pl. xvii., fig. 5.
This species was dredged in the Andaman Sea, 480 fms., some years ago, and is now recorded as new to the Indian fauna.]

## [74. Munidopsis arietina, n. sp.

Belongs to the Munidopsis abbreviata and brevimana groap, but is distinguished from all its congeners by its enormons up-curved spiny Heterocarpus-like rostrum.

Carapace semi-elliptical. The rostrum, which is acutely styliform and strongly up-carved, is equal in length to the carapace, its tip reaching almost to the end of the fally extended chelipeds: its sides are acutely but unsymmetrically spinate.

The convex frontal margin is unarmed, except for the antero-lateral spine: the lateral margins besides this spine are armed with a second spine in the hepatic region, and a third in the branchial : the posterior margin is strongly spinate: on the gastric region are two pairs of
spines-a large pair in front, and a small inconspicuous pair behind : on the cardiac region also is a pair of small spines.

The abdominal terga are unarmed.
The eye-stalks, which are slightly mobile, are prolonged internally beyond the cornea to form a spine. The meropodite of the external maxillipeds has its inner edge faintly serrated. The chelipeds are rather shorter than the ambulatory legs, and have short broad hands. The 2nd-4th legs have dactyli of the usual form.

Length of fully extended body 27.5 millim., of chelipeds 15 millim. Bay of Bengal, 1,520 fms.]

## 75. Munidopsis unguifera, n. sp.

Distinguished from all its Indian congeners by the form of the dactyli of the 2nd-4th legs, which are long and talon-like, having the posterior edge sharp and entire.

The carapace is quadrangular, its surface is coarsely granular, and it is traversed fore and aft by a median carina which is surmounted by a few coarse spines: the frontal margin is hardly convex and is quite unarmed, although below it, and between the eye and the antenna, is a spine: the parallel lateral margins are acutely bilobed in front of the cervical groove, while behind it they are denticulated: the posterior margin is multi-spinate: there is a pair of coarse spines on the gastric region.

The rostrum, which is about one-third the length of the carapace proper, is depressed, acate, carinated, and simple.

The abdominal terga are unarmed.
The eye-stalks are movable: the inner margin forms a small papilla upon the summit of the cornea. The meropodite of the external maxillipeds has three small teeth on its inner edge. The chelipeds in both sexes are equal to the fully extended body, and are longer and stouter than the other legs : they are unarmed, except for a pair of small spines at the distal end of the meropodite : the fingers are not much shorter than the palm, and have the cutting edges dentate only near the distal end. The 2nd-4th legs have the posterior border of the meropodite serrated : in all the dactyli are remarkable for their great length-twothirds that of the propodites, or more-for their long acute points, and for the sharp blade-like posterior edges.

This is a small species, ovigerous females measuring not more than 25 millim.

Colour, selmon-red to chestnat-brown.
Bay of Bengal, Station 162 ; 145 to 250 fms.

## Key 1

A. Dactylopodites of the second, third, a their propodites, or more-with the posteria
B. Dactylopodites of the 2 nd , 3rd and 4th pairs of thoracic legs not remarkably long, not nearly two-thirds the length of their propodites, and having their posterior edge strongly serrated and multispinate.
I. Chelipeds in both sexes always much longer than the other legs, with long slender hands : eyestalks freely movable, and without any spiniform prolongation beyond the cornea: meropodite of the external maxillipeds with two large unciform spines on the inner edge.
[Species found between 200 and 750 fms.]


## Galacantha, A. Milne-Edwards.

76. Galacantha areolata, Wood-Mason.

Wood-Mason, Ann. Mag. Nat. Hist., Feb., 1891, p. 200.
The free end of the horizontal portion of the rostrum is not always minutely bifid, being sometimes minutely maltidentate.

Laccadive Sea, Station $176 ; 1,070$ fms.
The Indian Museum now possesses perfect specimens of both sexes.
77. Galacantha investigatoris, n. sp.

Closely allied to G. bella, Henderson, from which it differs in the following particulars:-

The carapace and appendages are very much more closely scabrous, being everywhere covered with small sharp granulations in close contact, and the spines at the antero-lateral angles are much longer and more acute : the horizontal portion of the rostrum is so strongly bifid, that, when viewed from above, the rostrum appears trifid : all the abdominal terga and pleurae, with the sole exception of the concealed first tergam, are closely and sharply granular : the fingers, though longer than the palm, are relatively shorter than in the Challenger species, and have the cutting edges quite straight: the dactyli of the 2nd-4th thoracic legs have the posterior edge 15 to 17 -dentate.

Colours in life, body and corneæ milky orange: in spirit, white with an uniform dull blue-black suffusion.

Length of fully extended body 56 millim ; of chelipeds, 36 millim.
Laccadive Sea, Station 127 ; 1,200 fms.

> 78. Uroptychus (A. Milne-Edw.), Henderson.
> Uroptychus nitidus, A. Milne-Edwards.
A. Milne-Edwards, Ball. Mus. Comp. Zool., Vol. viii., 1880, p. 62 ; and Hendermon, 'Challenger' Anomara, p. 174, pl. xxi., fig. 6.

Laccadive Sea, Station 177; 636 fms.
Colours in life, uniform bright pink.
New to the Indian fauna.

## [Bathiankyristes, n. g.

As Munidopsis, bat with the trunk-legs, from the 2nd to the 4th, increasingly subcheliform in order of succession, the 4th pair being almost perfect subchelm; and with the true third joint (the apparent second) of the antennal peduncle furnished at the antero-external angle with an unusually large spine.
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79. Bathyankyristes spinosus, n. sp. Pl. IX. fig. 2.

Carapace broad, depressed, rather broader behind than in front, but not at all elliptical in shape: its surface pilose, and transversely rugose, especially on the branchial regions, but not spinate. The rostrum, which is more than half the length of the carapace, is stoutly styliform, upturned, and very acute. The frontal margin of the carapace is slightly excavated above the eye (somewhat as in Aeglea), and almost transverse; it is unarmed, but a little ventrad of it, between the eye and the antenna, is a stout spine : the lateral margins of the carapace are deeply bilobed in front of the cervical groove, each lobe ending in an acute spine, and a third smaller spine occurs immediately behind the cervical groove: the posterior border is broadly moulded, and unarmed. The abdominal terga are perfectly smooth beneath a close fine pubescence, and ungrooved.

The eyes are unpigmented : the eyestalks are not prolonged beyond the cornea. The antennules are exactly as in Munidopsis, the basal joint being inflated and strongly spinate. All the joints of the antennal peduncle are strongly spinate, the spine at the antero-external angle of the true third joint being of significantly large size. The mouthparts resemble closely those of Munidopsis, the expodite of the lst or anterior maxillipeds being without a flagellum. The external maxillipeds also are much as in Munidopsis: the antero-external angles both of ischiopodite and of meropodite are strongly spiniform, as is also the antero-inferior angle of the ischiopodite: near the middle of the inner border of the meropodite is a single strong spine. The trunk-legs are stout and densely hairy. The chelipeds are longer than the other legs, bat shorter than the fully extended body: the ischiopodite has the inner border serrulate up to a distal terminal spine, and has also a distal tooth superiorly: the meropodite is strongly and acutely spiny along its upper and inner, and the carpopodite along its inner side, both of these joints having a distal ring of spines: the hand, which is a little longer than the fingers, has a few spinules along the inner border: the fingers are finely and evenly toothed, and excavated ventrally, just as in Munidopsis. The 2nd-4th legs have the meropodite and carpopodite strongly spiniferous anteriorly: in all, but especially in the fourth, the propodite is enlarged at its distal end and there has its posterior border produced to form a compressed dentigerous tubercle, against which the basal portion of the dactylus can be flexed to form a sub-chela: in the second pair of legs the tabercle carries two or three teeth, in the third pair five or six, and in the fourth pair, which are almost typical sub-chelae, six or
seven : the dactyli are stout, and are minutely serrated only in that part of their posterior border which is opposed to the tubercle on the propodite. The fifth pair of trunk-legs is of the ordinary Galatheid form.

In the female the 2 nd -5th pairs of (uniramous) abdominal appendages are present, increasing in size from before backwards. The telson and caudal swimmerets resemble those of Munidopsis, etc.

Length of fully-extended body 70 millim., of chelipeds 59 millim.
Andaman Sea, off Ross Island, 265 fms .]
80. Bathyanlyristes levis, n. sp.

Closely resembles the preceding species, from which it differs ouly in the following particulars:-The rostrum is broader and more depressed, and is only half the length of the carapace: the cornea is relatively much larger-no part of the eye-stalk being visible from above: the chelipeds are much less spiny: the 2nd-4th pairs of trunk-legs have the meropodite and carpopodite quite unarmed, except for a distal spine above and below : the abdominal terga are in closer contact.

In the male the lst and 2nd pairs of abdominal appendages resemble those of Munidopsis, and the 3rd—5th pairs, as in Munidopsis, are minute radiments.

Length 29 millim : of chelipeds 27 millim.
Laccadive Sea, Station 177; 636 fms.

> Sub-Order BRACHYURA.
> Tribe ANOMOLA.
> Family Raninidæ.
> Lfreidus, de Haan.
81. Lyreidus gracilis, Wood-Mason.

Wood-Mason, J. A. S. B., Vol. LVI., pt. ii, 1887, p. 376.
Gulf of Manár, Station 151, 142-400 fms.
Family Dromidæ.
Dromidia, Stimpson.
82. Dromidia Kendalli, n. sp.

Carapace globular, covered, like the appendages, with a dense fine short yellowish fur.

The rostrum is deeply bifid, and is without any trace of a median tooth : the margins of the two teeth are strongly deflexed, and pass backwards to traverse obliquely the roof of the orbits as a prominent ridge, the point where they meet the upper margin of the orbit being
marked by a distinct notch : the orbit is thus imperfectly sub-divided into two chambers, an inner lodging the root of the eye-stalks, and an outer into which the eye can be reflexed, much recalling the mode of formation of the orbit in Homola. The inferior orbital tooth is small and inconspicuous.

The convex antero-lateral margin of the carapace bears a few small distant granules, arranged in two sets separated by a slight indentation which probably corresponds to the anterior division of the cervical groove, but only the last granule of the front set is at all conspicuous : the equally convex postero-lateral margin is, like the branchiostegal region, very finely granular. The cervical groove, though not deep, is conspicuous: it traverses the lateral wall of the carapace to end at the antennal fossa, enclosing between itself and the antero-lateral border of the carapace two oval bosses : the pterygostomian region internal to the groove is the most coarsely granular portion of the carapace.

The sternal sulci nnite opposite the base of the chelipeds.
The convexity of the cornea is markedly deficient in pigment. The antennal flagellum is unusually long. The efferent branchial opening is remarkably patulous. The trank-legs, in form and proportion, much resemble those of $D$. rumphii. In the chelipeds the meropodite has the edges finely and sharply granular, the granules encroaching slightly on the neighbouring surfaces; the carpus has the upper and outer surfaces finely granular, the granules being disposed in longitadinal lines; the hand is finely and distantly granular; and the fingers are very indistinctly dentate except at the tips.

Length of carapace 18 millim., breadth 19 millim.
Bay of Bengal, Station 159; 112 fms .

## Family Homolidæ.

Hомоla, Leach.
83. Homola megalops, Alcock.

Alcock, Ann. Mag. Nat. Hist., May, 1894, p. 408.
Gulf of Manár, Station 151; 142-400 fms.; and Bay of Bengal, Station 162; 145-250 fms.

Tribe OXYSTOMATA. Family Dorippidæ.

Ethusa, Roux.
84. Ethusa indica, Alcock.

Alcock, Ann. Mag. Nat. Hist., May, 1894, p. 405.
This species, first dredged in the Bay of Bengal, at 240 fms., now appears in the Laccadive Sea, Station 145 ; 696 fms ., and in the Gulf of Manár, Station 151 ; 142-400 fms.

Ethosina, Smith.
85. Ethusina gracilipes, Miers.

Miers, 'Challenger' Brachyura, p. 332, pl. xxviii., ig. 3.
This species, dredged by the 'Challenger' in the Arafura Sea and neighboaring basins of the Eastern Archipelago at 700-1,425 fms., is now found in the Laccadive Sea, Station $127 ; 1,200$ fms.

Its colour in life was milk-white, with the tips of the legs faint pink.

## Family Leucosidæ.

Randallia, Stimpson.
86. Randallia coronata, n. sp.

Carapace globular, finely and closely granular beneath a dense pubescence. Besides granules there are numerous conical tubercles of nearly uniform, rather large, size,-one bordering upon the hepatic and pterygostomian regions, five on the branchial region, two rather larger than the others on the posterior border, one near the after limit of the gastric region, and two close together in the centre of the extremely well-defined cardiac region: a majority of these tabercles is disposed with such regularity and symmetry as to form a crown round the gastric region.

For the rest, the species very closely resembles Stimpson's type (Boston Journal of Natural History, Vol. VI., 1850-1857, p. 471, pl. xx., fig. 3), except that the front is much less produced, and that the chelipeds are much more finely granular.

Length of carapace $\mathbf{1 6}$ millim., breadth 17 millim.; length of cheliped 23 millim.

Bay of Bengal, Station 159; 112 fms.
Parilia, Wood-Mason.
87. Parilia Alcocki, Wood-Mason.

Wood-Mason, Ann. Mag. Nat. Hist., Marob, 1891, p. 264; and III. Zool., 'Investigator,' pl. v., figs. 3, 3a.

This species was taken at almost every haul in the Bay between 91 and 250 fms .

The figure (fig. 3) in the ' Illustrations,' gives a very inadequate idea of this fine species.

Family Calappidæ.
Calappa, Fabr.
88. Calappa exanthematosa, n. sp.

Carapace oval, remarkably inflated, especially in the branchial regions which are marked off from the gastro-cardiac regions by a par-
ticularly deep farrow: its length is about two-thirds its greatest breadth immediately in front of the lateral shields: its surface in the posterior half, except for a few marginal granules, is smooth, but in the anterior half is covered with numerous large smooth isolated mammillary tubercles, which by their colouration (red base and shining yellow apex) exactly resemble ripe small-pox pustules. In the posterior half of the carapace the place of these well-defined "pustales" is taken by equally well-defined round or oval slightly-raised red patches, which exactly resemble the "papules" of the earlier stage of small-pox.

The front is rather broad for Calappa, and is excavated, as usual, so as to appear bilobed. The arch of the antero-lateral margin is anteriorly faintly and irregularly crenulate, but posteriorly is blantly dentate. The clypeiform expausions of the postero-lateral margins are little developed-hardly breaking the general carve-and are armed each with seven or eight teeth, all of which have a blantly serrated edge. The posterior margin proper-that part, namely, which is co-extensive with the first abdominal segment-is finely beaded.

The abdomen resembles that of other species of the genas, being narrow in both sexes, and the 3 rd- 5 th segments in the male being fused, though distinctly recognizable.

The eyes and orbits, the antennules, and the antennæ, conform to type; but the external maxillipeds are even less operculiform than nsual in the male sex. The chelipeds have the usual form : the transverse crest of the meras, which meets the lateral shield of the carapace at an angle very much wider than a right angle, is well marked, and is quadricuspid : the carpus and the palm, on their outer aspect, are marked with "pustules" similar to those on the anterior part of the carapace: the whole antero-inferior sarface of the hand is closely covered with beadlike granules : the crest of the palm is sexcuspid : the fingers have the usual dissimilarity, those of the right side being coarser, and less mobile; those of the left side being slenderer, more finely and evenly toothed, and more mobile.

The second pair of abdominal appendages, in the male, are long and vermiform, and are enclosed each in a tube formed by the inrolling of the parts of the first pair.

T'wo males-the largest measuring 116 millim. across the carapace proper, and 126 millim. across the arch formed by the adducted cheli-peds-from Stations 159 and 170; 112 and 107 fms . respectively: and three small females from Station $169 ; 91$ fms.

This species is remarkable among its congeners, not only from the unusual depth of its habitat, but also for its great size and remarkable colouration.

Mursia, Desm.

## 89. Mursia bicristimana, n. sp.

This species bears a general resemblance to Mursia armata, de Haan, but differs in the following particulars:-

The carapace is relatively wider, the lateral spines shorter and slenderer: the granular prominences on the upper surface form seven distinct rows, the most external row losing itself on the antero-superior surface of the lateral spine, the other rows occupying the same position as in M. armata. The rostrum ends in three teeth, the middle one of which is sharp and prominent, the lateral ones being more obtuse than in M. armata. The antero-lateral margins are armed with eleven denticles, the last of which is very small. The postero-lateral margins are slightly cristiform and microscopically granular. The posterior margin is faintly trilobed, the median lobe being bardly distinct, and the lateral lobes being mere papillm, and not spines as in M. armata. The hands, in addition to the high dentate crest of the upper margin, are longitudinally traversed at the lower limit of their outer surface by a sharp crest, the edge of which is unevenly trilobed, the proximal lobe being short acute and spiniform, the middle lobe being broad and obtuse, and the distal lobe being narrow and obtuse: the lower edge of the hand is finely, closely, and sharply serrate : the meropodite of the chelipeds bears two spines at its distal end, the outer of which is about three times the length of the inner.

Colour in life, salmon pink.
Length of carapace 21 millim., breadth, from tip to tip of lateral spines, 41 millim.

Gulf of Manár, Station 151; 142-400 fms.
Tribe CATOMETOPA.
Family Gonoplacidæ.
The crab that we have now to describe is the most singular and interesting form in the whole collection.

At first sight, from its general shape, from its elongate third pair of trunk-legs and its almost rudimentary notopodal fifth pair, from its extremely incomplete orbits, from the absence of antennulary fosso, and from the curiously small and slender external maxillipeds, Homolid affinities are suggested; but that our species has nothing to do with the Homolids is shown: (1) by the position of the openings of the oviducts, which is typically cancroid; (2) by the form and position of the openings of the efferent ducts of the male, which are typically Catometopan; and (3) by the number and disposition of the branchim, of which there are only six on each side.

In the number and arrangement of the branchim, as well as in the position and degenerate form of the fifth pair of legs, it might be supposed, from a verbal acquaintance with the animal, that it had affinities with the Dorippidæ (Dorippe and Ethusa more especially). That this is not the case is shown (1) by the position, above indicated, of the genital openings of the male; (2) by the great broad buccal orifice, which is only very partially covered by the maxillipeds; (3) by the form of the carapace, which is broad, and completely covers the thorax; (4) by the form of the antennules, which are not obliquely or almost vertically folded in distinct fossm as they are in Ethusa and Dorippe; and (5) by the form of the sternal plastron, which in our new form is a broad pentagonal plate as in many Ocypodoids.

Although not nearly related, then, to the typical Dorippid, it certainly bas considerable affinities with one of the forms generally ranked. with Dorippe, namely, with Cymopolia.

It resembles Cymopolia (1) somewhat in general form, and (2) in the fact that the maxillipeds are small and do not nearly cover the orifice of the large squarish buccal cavity ; but it differs from Cymopolia (1) in the incompleteness of the orbits and antennulary fossem, and (2) in having the front narrow and deflexed.

Its resemblance to Cymopolia, however, is chiefly of interest as indicating the proper position of Cymopolia itself ; for this new Cymopolialike form of ours, for which we propose the name of Archaeoplax, is quite clearly related to the "Gonoplaciens" among the Catometopa, in which section its nearer affinities are, perhaps, with the Macrophthalmines, as we hope the following description will show.

## Archaeoplax, n. gen.

Carapace transverse, greatly depressed, with the front very narrow, and declivons, yet forming a distinct rostrum (i.e., its front border is not fused with the epistome, but is free). Abdomen in both sexes narrow, not nearly co-extensive in breadth with the sternum between the penultimate pair of trunk-legs. Orbits and antennulary fossas very imperfect (hardly more perfect than in Homola). Eye-stalks long, slender, tapering: eyes small. Antennules well developed, transversely folded on the inflated basal joint, which is free and exposed from its origin. Antennal peduncles arising below the orbit, and external to, and in the same plane with, the antennules: the flagella long. Buccal opening much wider in front than behind, not nearly covered by the short slender external maxillipeds: efferent branchial channels produced and patulous: epistome linear: the carpopodite of the external maxillipeds articulates with the apex of the narrow meropodite.

Chelipeds unequal in the male, sub-equal in the female: second, third, and fourth pairs of trunk-legs long and slender (the third pair the longest), with long sabre-shaped dactyli. Fifth pair of trunk-legs reduced to feather-like rudiments, arising close together, high up, almost on the back. Genital ducts of the male opening at a distinct tabercle on the base of the fifth pair of legs, the tabercle being embedded in a notch in the posterior border of the sternum.
90. Archaeoplax notopus, n. sp., Pl. IX., figs. 3, 3a, 3b.

Carapace extremely flat and depressed, transversely oval, with the anterior and antero-lateral margins broadly excised; its surface punctate beneath a shaggy reddish fur.

The front proper is extremely narrow-aboat one-fourteenth the greatest breadth of the carapace-and is deflexed with the tip free and horizoutal, the tip also being slightly expanded and bilobed just as in Macrophthalmus.

The anterior border of the carapace, which is half the greatest width of the carapace, is concave on either side of the front, each concavity being interrapted near the middle by a small projection: the antero-lateral borders are very short, are broadly excised or concave, and are rather acately produced at their junction with the anterior margin : the postero-lateral borders, which constitute four-fifths or more of the lateral extent of the carapace, are conver, and form a small lateral spine at their much-advanced junction with the antero-lateral borders: the posterior border is raised and gently convex. The inflated branchial regions are fairly well delimited from the gastro-cardiac regions.

Two remarkable almost straight sutures, unlike anything known to us, cross the carapace from side to side: the anterior at the level of the junction of the antero-lateral with the postero-lateral borders, the posterior at the middle of the cardiac region. These satures are remarkably distinct, equally from the exterior and from the interior of the carapace : their exact relations will be described presently.

The branchiostegal and pterygostomian regions form nearly a right angle with the dorsal surface of the carapace, and the pterygostomian region has a wide oblique fold or groove leading to the afferent branchial orifice. The sternum is widely pentagonal.

The orbits are remarkably incomplete, their inferior border being formed only by a large acute lamelliform spine and by the basal joint of the antennule.

The eye-stalks are long (their length being contained 6 or 7 times in the greatest breadth of the carapace), slender, tapering, and slightly bent: the eyes are small and hemispherical.
J. II. 24

The antennules have the basal joint lingely inflated, globular, quite free and exposed from its origin, and freely mobile: the second and third joints, which are long and slender, fold transversely on the base of the first.

The antennæ arise just below the infra-orbital spine, and outside and in the same line with, the antennules: their flagellum is half the length of the carapace.

The buccal cavity is considerably wider in front than behind: the external maxillipeds are so small and slender as to leave completely exposed the mandibles, the wide endostome, and a part of the wide and produced efferent branchial channels.

The epistome is linear. The fourth joint of the external maxillipeds arises from the apex of the small oval third joint.

All the trunk legs are thickly fringed with a shaggy reddish hair.

The chelipeds are subequal in the female, but are unsymmetrical in the male : their length, half of which is formed by the hand, slightly exceeds the breadth of the carapace: both hands in the female, and the smaller hand in the male, are elongate compressed and sharp-edged; and have the fingers curved compressed acate, slightly excavated on the inside, and indistinctly dentate along the opposed edges : the larger hand of the male has the palm inflated.

Of the 2nd-4th trunk legs the 3rd pair is the longest, measuring rather more than twice the greatest breadth of the carapace: all are slender compressed and quite smooth, and all end in long sharp sabreshaped dactyli.

The 5th pair of trunk legs is quite unique in form and disposition : they arise quite close to the middle line of the body and high up, almost on the back ; they are short, being considerably less than the breadth of the carapace in length, and are very slender and flexible; and they are so thickly fringed with shaggy hairs as to appear like feathers.

The abdomen in the male consists of 5 separate pieces-the 3rd-5th segments being coalescent: its breadth opposite the penultimate pair of trank-legs is about one-third that of the sternum at the same point. In the female the abdomen consists of 7 separate segments, and its breadth opposite the penultimate pair of trunk-legs is half that of the sternum at the same level. The genital openings in the female have the usual position on the sternum : in the male they are placed at the summit of a prominent tubercle situated at the antero-internal angle of the basal joint of the 5th pair of legs, the tabercle being embedded in a notch in the posterior border of the sternam.

The figure represents a life-size male, so that we do not give a
table of measurements. Colours, chestnat-brown, carapace lighter: eggs scarlet.

Bay of Bengal, at almost all stations off the Coromandel Coast, from $14^{\circ}$ southwards, between 100 and 250 fms.

The sutures on the carapace of Archaeoplax notopus-
The anterior of the two sutures above-mentioned crosses the carapace from side to side at the level of the junction of the antero-lateral and postero-lateral borders. In front of it the carapace is declivous. Upon the sides of the carapace this sutare is continued downwards and forwards to meet the epimeral sature-here somewhat creased and indefinite-in which it is lost.

The posterior of the two sutures crosses the carapace from side to side, parallel with the first, passing through the middle of the cardiac region. It is lost in a dimple high up on the branchiostegal region.

What these sutures mean we hardly venture to surmise. They are far too conspicuons-being as plainly visible on the interior of the carapace as they are on the exterior-to be mere adventitious markings. If, as is possible, they indicate lines of fusion of segments, then they do not sapport the classical explanation of the formation of the entire Brachyaran carapace out of the antennary and mandibular segments, since the epimeral suture is also present, as well as a double posterior border.

## Family Ocypodidae.

## Psopeetices, Wood-Mason.

91. Psopheticus stridulans, Wood-Mason.
[^25]Gulf of Manár, Station 151; 142-400 fms.
Tribe CYCLOMETOPA.
Family Cancridae.
Nectopanope, Wood-Mason.
92. Nectopanope longipes, Wood-Mason.

Wood-Mason, Ann. Mag. Nat. Hist., Maroh, 1892, p. 262.
Laccadive Sea, Station 177; 636 fms.
Xanthodes, Dana.
93. Xanthodes microps, n. sp.

Very closely allied to Xanthodes pachydactylus, A. Milne-Edwards (Nouv. Archiv. du Mas., 1873, p. 201, pl. vi., fig. 4), from which it ap-
pears to differ only (l) in having the branchial regions more inflated, leading to a pushing forward of the hepatic regions and a shortening and straightening out of the antero-lateral border of the carapace; (2) in the very much smaller eyes; and (3) in the greater inequality of the chelm in the male.

Colours in life, chestnut-brown with black fingers; cornem hardly darker than the rest of body.

Length of carapace, 11-12 millim. Breadth of carapace, 17 millim. Length of large cheliped, 26 millim.

Bay of Bengal, Station 159; 112 fms. : Station 170 ; 107 fms. : and Station 172 ; 200-350 fms.

## Family Portunidæ.

Goniosoma, A. Milne Edwards.
94. Goniosoma hoplites, W.-M. MS. (name only).

Belongs to Milne-Edwards' second section of the genus (Archiv. du Mus., tom. X., p. 385), in which it comes nearest to G. affine, Dana (U. S. Expl. Expd., Crustacea, Vol. I., p. 286, pl. xvii., fig. 12 ; and De Man, J. L. $S$ Zool. Vol. XXII., 1888, p. 80, pl. v, fig. 2).

Differs from G. affine, as identified by De Man, in the following particulars: (1) The carapace is much wider, being in both sexes nearly twice as broad (measured from tip to tip of last antero-lateral spine) as long; (2) owing to the remarkable inflation of the branchial regions the transverse granular line that proceeds from the last anterolateral spine is strongly convex anteriorly, rather than transverso, and is not continued across the gastric region; (3) the frontal teeth are broad and very blunt, and fall into three groups, a middle group of four separated by widish notches from a pair on either side; (4) the first five teeth of the antero-lateral margin are sharply multi-serrate: but the sixth tooth is a true spine, and in the male is three times as prominent laterally as any of the others; (5) the inner lobe of the lower margin of the orbit is broader and even more prominent; (6) the upper and outer surfaces of the hand have only four spines-two along the inner margin, and two along the outer.

The largest male measures as follows:-
Length of carapace 23 millim., breadth 43 millim. Length of cheliped 51 millim.

Colours in life, light salmon-pink, clouded on carapace. At most stations along the Madras Coast at and near 100 fms .

## Tribe OXYRHYNOHA.

Family Inachidæ.
Anamathia, S. I. Smith. 95. Anamathia beauchampi, n. sp.

Very closely resembles A. tanneri, S. I. Smith [P. U. S. N. M. Vol. vi. 1883, p. 4; and 'Albatross' Crustacea in Rep. Comm. Fish for 1885 (1886), pl. i., fig 4] from the description and figure of which it differs only in the following points:-(1) The carapace and appendages are thickly covered with stout clavate hairs, beneath which on the carapace is a dense felty pubescence; (2) the rostral horns (in the female) are not quite so long, being less than half the length of the rest of the carapace; (3) the great epibranchial spines are more erect; (4) the pre-ocular spines are smaller, being much smaller than the post-orbital processes; (5) the eyes are smaller, and the cornea is almost devoid of pigment.

An egg-laden female from Bay of Bengal, Station 163; 210 fms .
Extreme length of carapace 21 millim., extreme breadth 14 millim.

## Order ISOPODA.

## Family Bathynomidæ.

Bathynomos, A. Milne-Edwards.
96. Bathynomus giganteus, A. Milne-Edwards.
A. Milne-Edwards, Comptes Rendus, 1879, tom. lxxxviii., pp. 21-28; A. Agassiz "Three Cruises of the Blake," Vol. II., p. 49, fig. 252; and Wood-Mason and Alcock, Ann. Mag. Nat Hist., March 1891, p. 270.

Laccadive Sea, Station 145; 696 fms .
It is interesting to note that this species was deliberately dredged for as near as possible to the spot where it was first taken by the Investigator' in 1890, and with a successful result.

Natural History Notes from H. M. Indian Marine Survey Steamer 'Investigator,' Oommander C. F. Oldham, R. N., commanding. Series II., No. 15. On some New and Rare Oorals from the Deep Waters of India. By A. Alcook, Superintendent of the Indian Museum.

> [Received lst September.]

The species here referred to were dredged during the last voyage (1893-91) of the ' Investigator.'

## COELENTERATA NEMATOPHORA.

## I. Hydrombdoses.

The only Hydromedusoid met with in the deep sea was a Conopora, apparently identical with Oonopora tenuis Moseley, dredged off the Maldives in 719 fms . The base of the coenosteum is contorted to form a tabular refuge for a polychætous worm.

This species is new to the Indian record.

## II. Madreporaria.

The following well-known deep sea forms were again dredged :-

1. Oaryophyllia communis, (Seguenza), Moseley : from the Laccadive Sea, $1,070 \mathrm{fms}$.
2. Flabellum japonicum, Moseley: from the Laccadive Sea, 636 fms.
3. Bathyactis symmetrica, (Pourtalès) : from off the Maldives, 719 fms.

In addition to these the four following species, three of which, though very closely allied to species already known, appear to be new :-
4. Caryophyllia scillesomorpha, n. sp.
[Cp. Ceratocyathus ecille, Seguenza, Mem. Aooad. Soi. Torin., (ii) XXI., 1864, p. 442, Tav. V., Gge. 6, 5a-o.]

The present species resembles Oeratocyathus scillse, from the Tertiaries of Messina, in every particular, exoept that the apex is not exactly in the middle line of the compressed face of the corallum, and that the pali are only 15-16 instead of 20 in number. As we have only three small specimens, two of which moreover are dead and eroded, we do not know how far these differences are constant.

It may be mentioned, in this connexion, that two other contemporaries of Caryophyllia (Deratocyathus) scille, namely C. communis, Seg.,
and Flabellum laciniatum, Phil., are both common in the depths of In. dian waters.

The present species was taken off Madras at 107 fathoms.

## 5. Rhizotrochus crateriformis, Alcock.

Alcock, J. A. ©. B., Vol. LXII., Pt. 2, 1898, p. 2, Pl. VIII., figs. 1 \& 2.
Of this species, a living specimen of which was dredged last year in 573 fms., three large specimens were obtained this year off the Madras Coast in 33 fms .

In all three specimens the living coral has arisen apparently by budding from the centre of the calicular fossa of its parent, killing the parent, and completely filling and impacting its dead corallum.

## 6. Flabellum pari-pavoninum, n. sp.

This species is very like F. pavonium, Less., and F. distinctum E. \& H.
From the former, which it most closely resembles, it differs only in the following particulars:-(1) the compressed sides of the corallum are markedly concave, owing to an eversion of the rim of the calicle that brings the relation of the axes to abont $100: 125$; (2) the calicular fossa is consequently much wider and more open: (3) the septa are extremely thin, and show hardly any crenulation of the free edge.

Colours, pale madder, the septa gradually paling to white.
Height of corallnm, 89 millim. Major axis of calicular orifice 37.5 millim., minor axis 30.5 millim.

From the Laccadive Sea, 636 fms.

## 7. Stephanotrochus oldhami, n. sp.

Very near to S. nitens (Ann. Mag. Nat. Hist., Jan. 1891, p. 7), being of the same bowl-shaped form intermediate between the plattershaped and cup-shaped extremes of the species figured in the 'Challenger' Report.

The epithecate base is very gently convex, and culminates in a scar of attachment : the side-wall arises vertically, afterwards curving slightly outwards.

On the base only the primary and secondary coster are conspicuons, being also coarsely spinate, while the costæ of the next two cycles are indistinctly represented by raised rows of granules : on the side-wall, although the primary and secondary costo are still as prominent as before, they are much more distantly spinate, and, like the now very prominent tertiary and quaternary costø, are coarsely and closely granular.

There are six systems of septa, with four complete cycles and an incomplete fifth. Those of the first two cycles are co-equal: they are coarsely granular, and they unite in the centre of the calicular fossa to form a loose columella of 3 or 4 slightly twisted leaves : just before their union each septum rises to form a low palus. The tertiary septa unite with the secondaries usually at the level of these pali. The septa of the other cycles are low crenulate ridges, which, however, descend deeply into the calice.

Diameter of calicular orifice 1 inch.
Laccadive Sea, 636 fms.
We name this species after our friend and colleague Commander C. F. Oldham, R. N.

Natural History Notes from H. M. Indian Marine Survey Steamer "Investigator" Commander O. F. Oldham, R.N., commanding.-Series II., No. 16. On the Echinoidea collected during the Season 1893-94. By A. R. S. Anderson, B.A, M.B., Surgeon-Naturalist to the Survey.
[Received 10th September.]
Order CIDAROIDA.
Family Cidaridae.
Phyllacantios, Brandt.

## 1. Phyllacanthus annulifera, Lamarck.

A. Agasaiz, Revision of the Eohini. pp. 387, 388 ; pl. Ie. f. 21-26a.

Coromandel coast; 7 fms.; sandy bottom.
Dorocidaris, A. Ag.
2. Dorocidaris tiara, n. sp.

The test of this species varies a good deal in shape according to age. In the smaller specimens it is depressed both actinally and abactinally; but in larger examples, while the actinal surface remains flattened, the abactinal becomes high and somewhat conical bat with the apex truncated. The ambital outline is pentagonal with rounded angles.

The apical system is of moderate size-about $\frac{2}{8}$ the diameter of
the test-and pentagonal; the basal and radial plates together form a flattened, slightly sunken area, within which the periproctal area arises as a gently rounded eminence.

The basal plates are large and triangular with rounded apex, and the sides, where in contact with the radial plates, gently concave; the madreporic slightly exceeds the other plates in size; they are prevented from contact with each other by the periproctal plates which intrude either broad or very narrow processes between each pair of basal plates. The genital pores are large, circular, situated in the outer third of the plates, and partly occluded by a delicate membrane. The basal platesexcept at the edges, which are smooth-are sparsely covered by large granules which tend to arrange themselves in two groups; one forms a couple of concentric circles round the genital pore-the inner circle consisting of smaller granules than the outer; the other gronp is confined to the base of the plates and is included within a curved line of granules which stretches from end to end of the abactinal side of the plates. The madreporite is covered in its whole extent by granules slightly smaller than those on the other plates.

The ocular plates are broadly heart-shaped, are covered, except at the edges, with large granules, and have the transverse slit-like ocular pore situated at a short distance from their actinal margin.

The periproctal plates form a pentagon with somewhat prolonged angles, which, passing between the basal plates, come into contact with the radial plates; the plates of the outer row are large, polyhedral, $9-11$ in number, and have a central patch of large granules; the inner rows are similar to the outer but smaller.

The ambulacra are broad, almost straight and transversely flat; occasionally they form prominent elevations where they meet the apical system. The poriferous is very slightly narrower than the interporiferous zone, below the level of which and of the interambulacra it is a little sunken; no groove connects the pores of a pair together, and only an exceedingly small ridge separates adjacent pairs of pores; the pores are large and oval. The interporiferous area is ornamented with four rows of granules, the marginal being much larger than the inner rows. In addition to these rows a few scattered minute grannles are also present. A narrow space on each side of the central suture is bare.

The interambulacral area is about $2 \frac{1}{2}$ times the breadth of the ambulacral; the plates are few in number, 7-8, longitudinally elongated abactinally, transversely elongated actinally, and at the ambitus are about as long as wide; they are clearly defined from one another by slightly sunken, bare longitudinal and transverse sutures; from a short J. II. 25
distance above the ambitus to the peristome each is ornamented with a small, glassy, perforate mamelon, mounted on a wide but low, conical, plain boss surrounded by a slightly sunken scrobicule. The first and second interambulacral plates from the apical system bear longitudinally elongated bosses with very minute imperfect mamelons; the first plates never and the second very seldom bear primary spines. When the test is looked at from above only two or three perfect mamelons are seen at the ambitus of euch interambulacrum. Near the ambitus the scrobicules form circles, but actinally, as they approach the peristome, they diminish rapidly in size, and, like the bosses, become more and more transversely elongated. Surrounding the scrobicule is a row of secondary tubercles many of which resemble the primary tubercles in structure. Beyond this row the plates are covered with a few large tubercles and miliaries. The abactinal plates are much barer of granules than those situated at the ambitus or actinally.

The peristome is circular; the membrane is flash with the test, flat, and covered with imbricate scales each bearing a row of granules on the summits of which short flattened spines are seated. Buccal opening pentagonal.

The primary spines, at the ambitus, are about $1 \frac{2}{2}$ times the diameter of the test in length, thin, gently tapering from base to apex, and eight-ribbed; the ribs are plain elevations and non-granular. The spines are solid but so brittle, especially in the larger specimens, that very few, if any, intact spines are found on any one test. The colour of these spines is a pale pink, most marked at the base, and towards the extremity changes into a pale olive green. Actinally the primary spines are short, flat and white.

The secondary spines, which are seated on the row of tubercles surrounding the primaries, and on the outer row of granules of the interporiferous areas, are olive green with a darker, longitudinal, central band.

The colour of the test is chestnut brown, with a green shade abactinally, which green color is very marked in the apical system.

| Diameter. | Height. | Diameter of actinal syst. | Diameter of abact. syst. | Diameter of ambulacra. | Diameter of interambulacra. | Lenghth of spines. | No of corrana plates. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26 | $19 \cdot 25$ | $10 \cdot 5$ | 12 | 4 | 11.75 | 38 | 6 |
| 31 | 24 | 12 | 13 | $4 \cdot 75$ | 13 | 42 | 7 |
| 35 | 30 | 14 | 15.25 | 6 | $15 \cdot 5$ | - | 7 |
| 42 | $33 \cdot 3$ | 14.75 | 17 | 7 | $18 \cdot 5$ | - | 8 |

Numerous specimens from 142-400 fms., off Colombo; bottom, brown mud.

## 3. Dorocidaris alcocki, n. sp.

The test is circular in outline at ambitus, but greatly flattened both actinally and abactinally. The apical system is large; basal plates wide, pentagonal, and in contact with each other, completely exclude the radial from meeting any periproctal plates. The genital pores, situated in the onter part of the basal plates, are surrounded by a row of granules and are generally very large. The madreporic plate is not markedly larger than the others. The radial plates are semilunar in shape, about $\frac{1}{3}$ the size of the basal plates, and have their outer margins bevelled, from above downwards and outwards. The small ocular pores are situated in these bevelled portions, into which the apical ambulacral plates also slightly project. The anal plates form a pentagon; those of the outer row are much larger than the inner ones and vary much in shape; usually they are 8 in number. The anus is small, central and surrounded by a ring of small plates. All the plates of the apical system are very coarsely granular except at their margins which are smooth. Each granule carries a small flattened spine.

The ambalacra are slightly sinuons; the poriferous area is sunken and equals the interporiferous in width. The pores are close together, and those of each pair are connected by a slight groove. On each margin of the interporiferous area is a row of large granules; within these two marginal rows are two other slightly irregular rows of smaller granules. A narrow space down the middle of the interporiferous area is bare.

The plates of the interambulacral areas are roughly pentagonal in ontline, few in number (5-6), and each carries a small perforate mamelon mounted on a small conical plain boss; the scrobicules are large, sunken, circular and surrounded by a row of large granules. The remainder of the plate beyond this row is covered with granules similar to those on the plates of the apical system. The median interambalacral sature is zig-zagged, sunken and bare.

The peristomial area is large, slightly sunken and sub-pentagonal. The peristomial membrane is covered with imbricate, granular plates bearing small spines.

The primary ambital spines are few in number, very long-more than $2 \frac{1}{2}$ times the diameter of the test-gradaally tapering from the slightly constricted neck to the tip, and are covered with denticles, with their points distally directed, arranged in about 12 longitadinal ridges, one of which frequently projects, buttress-like, in the proximal third of the spine. The primary spines arising from the primary actinal tabercle are short, flattened, and project inwards so as to cover the actinal membrane.

Surrounding each primary spine, and reaching as far as its milled ring, is a row of flat secondary spines.

Colour; of test, secondary and smaller spines, madder purple; of primary spines light-pink, most marked in proximal half.

| Diameter. | Height. | Diameter of <br> actinal ajst. | Diameter of <br> abact. Byct. | Diameter of <br> ambulacra. | Diameter of <br> interam- <br> balacra. | Length of <br> spines. | No. of <br> coronal <br> plates. |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 26 | 16.75 | 9.5 | $13 \cdot 5$ | 4 | 12 | 56 | 5 |
| $25 \cdot 75$ | 16.75 | 9 | 12.75 | 4 | 12 | 68 | 6 |

Station 177: Laccadive Sea; 636 fms.; bottom temp. $44 \cdot 2^{\circ}$ F.; bottom green mad.

Order DIADEMATOIDA.
Family Echinothuridae.
Phormosoma, Wy. Thom.
4. Phormosoma bursarium, A. Agassiz.
'Challenger' Eohinoidea, pp. 99-101, pl. xb.
Station 176: Laccadive Sea; 1070 fms.; bottom temp. $37^{\circ} 5$. F.; bottom green mud.

Station 177: Laccadive Sea; 636 fms.; bottom temp. $44^{\circ} 2$ F.; bottom green mud.
5. Phormosoma luculentum, A. Agassiz.
'Challenger' Fchinoidea, pp. 97-99, pls. ix., x., xa., figs. 3-7.
Station 145 : Laccadive Sea; 696 fms.; bottom green mud.

## Family Diadematidae.

Astropyga, Gray.
6. Astropyga radiata, Leske.
A. Agassiz, Revision of the Echini, pp. 420-422; pl. xxiv., fig. 40.

One large specimen was trawled in 28 fms . off the east coast of Ceylon, Lat. $8^{\circ} \cdot 51^{\prime} \mathrm{N}$; Long. $81^{\circ} \cdot 11^{\prime} \mathrm{E}$. on a bottom of sand, shells and stones.

Family Temnopleuridae.
Temnopledrds, Agass.
7. Temnopleurus toreumaticus, Klein.
A. Agassiz, Revision of the Echini, pp. 463, 464, pl. viiia., figs. 4-5.

Of this common species numerous specimens were taken off the Coromandel coast, and at the entrance to Palk Straits in from 5-20 fms.

Salmacis, Agass.
8. Salmacis dussumieri, Agassiz.
A. Agassiz, Revision of the Eohini, p. 473; pl. viiib, figs. 7-8.

One small specimen was dredged off the Coromandel coast in 20 fms.
9. Salmacis sulcata, Agassiz.
A. Agassiz, Revision of the Echini, p. 476 ; pl. viiib., fig. 8 ; pl. vi., fig. 6.

Numerons large specimens were dredged off the Coromandel coast in 5-7 fms., on a sandy bottom.

## Family Echinometridae.

Echinometra, Rondel.
10. Echinometra lucunter, Leske.
A. Agassiz, Revision of the Echini, pp. 481-432; pl. iv'b., fig. 4; pl. vi., fig. 12 ; pl. xuxvi, fig. 1.

This was found in large numbers among the rocks on the shores of Trincomallie Harbour.

Stomopnectetes, Agass.

## 11. Stomopneustes variolaris, Lamarck.

A. Agassis, Revision of the Eohini, pp. 487-438; pl. ivb., figs. 1-3, \&o.

Several specimens of this species were collected on the soathern Laccadive Islands, on the reefs of which it is very frequently met with, inhabiting clefts in the coral rock.

Echinostrephus, A. Ag.
12. Echinostrephus molare, A. Agassiz.
A. Agasesiz, Revision of the Echini, pp. 457, 458; pl. va., fige. 10-12; pl. vi., fig. 20.

One specimen was dredged in the lagoon of the northern Maldive atoll in $20-30 \mathrm{fms}$.

Order CLYPEASTROIDA.
Family Fibularidae.
Fibularia, Lamk.
13. Fibularia ovulum, Lamarck.
A. Agassiz, Revision of the Echini, pp. 507-509; pl. xiiie, figs. 1-3.

Several small specimens were dredged inside the lagoon of the northern Maldive atoll in from $20-30 \mathrm{fms}$. The largest measured in
longitudinal diameter 5 mm ; in transverse diameter 4 mm ; and in height 3.9 mm .
14. Fibularia volva, Agassiz.
A. Agassiz, Revision of the Eehini, p. 509.

A single small specimen, 6 mm . in greatest diameter, was trawled off the Coromandel coast in 23 fms ., on a sandy bottom.

Family Clypeastridae.
Clypeaster, Lamk.
15. Olypeaster humilis, Leske.
A. Agassiz, Revision of the Kohini, pp. 510, 511 ; pl. xia., figs. 1-8.

Very numerous specimens were obtained off the Coromandel, Malabar, and Ceylon coasts in from 10-40 fms.

Family Laganidae.
Laganoy, Klein.
16. Laganum depressum, Lesson.
A. Agassiz, Revision of the Eohini, pp. 518, 519 ; pl. xiiif., figs. 5-8; pl. xxxiii., fige. 3, 4.

Two small immature specimens were dredged inside the lagoon of the northern Maldive atoll in 20-30 fms.

Family Scutellidae.
Echinodiscus, Breyn.
17. Echinodiscus biforis, A. Agassiz.
A. Agassiz, Revision of the Echini, pp. 532, 538 ; pl. xiiib., figs. 6, 6; pl. xxxvii., figs. 4-6.

Two specimens-one large, the other small-were dredged off the Coromandel coast in 7 fms ., on a sandy bottom.

Order SPATANGOIDA.
Family Echinoneidae.
Echinoneds, Van Phels.
18. Echinoneus cyclostomus, Leske.
A. Agacaiz, Reviaion of the Kohini, p. 550; pl. xiv., figa. 6-8; pl. xiva.

On Ankutta (Laccadives) Reef three dead tests of this species were collected; no living specimens were found.

## Family Spatangidae. <br> Schizaster, Agass.

19. Schizaster gibberulus, Agassiz.
A. Agascis, Revision of the Echini, p. 612.

A single specimen was trawled off the Coromandel coast in 20 fms.

Metalia, Gray.
20. Metalia sternalis, Lamarck.
A. Agassiz, Revision of the Rohini, pp. 600-603; pl. xxia., figs. 4, 5 ; pl. xxic., figg. $\mathrm{b}-9$; pl. xxxii., figs. 11, 12 ; pl. xxrvii., fig. 20.

One specimen was trawled off the Coromandel coast in 20 fms .

## Brissopsis, Agass.

21. Brissopsis lusonica, Gray.
A. Agassiz, Revision of the Fchini, pp. 598, 594; Gray, Cat. of the Recent Echinida of the Br. Mus., p. 49 ; pl. iv., fige. $\mathrm{B}, \mathrm{EA}$.

Very numerous specimens were trawled off the Coromandel coast in 20 and 33 fms.

## 22. Brissopsis Oldhami, Alcock.

A. Alcook, J. A. S. B., vol. lxii., pt. 2, 1898; pp. 6, 7; pl. viii., figs. 7, 8.

Two perfect and several imperfect specimens of this large and very fragile Echinoid were trawled off Trincomallie in 609 fms.; botlom brown mad; bottom temp. $44^{\circ} \mathrm{F}$.
23. Maretia, Gray.

Maretia planulata, Gray.
A. Agassiz, Revision of the Fohini, pp. 570-572; pl. xixb., fige. 7-12, \&o.

Several specimens were dredged in the lagoon of the northern Maldive atoll in 20-30 fms.
24. Maretia alta, A. Agassiz.
A. Agassiz, Revision of the Echini, p. 569; 'Challenger' Eichinoidea, p. 172; pl. xxyvii., figs. 1-4.

Many specimens agreeing with the published description in all particulars, except colour, were trawled off the Coromandel coast in from 7-23 fms. When taken from the water they are yellow with a faint purplish tinge; but when handled the parple colour becomes more marked and the fingers of the oaptor are stained light parple. The purple colour is quickly developed by immersion in spirit.

The length of the largest specimen was 37 mm .
Lovenia, Des.
25. Lovenia elongata, Gray.

A Agassiz, Revision of the Ehohini, pp. 675-577; pl. xixc., figs. 1-4.
Very many specimens were captured in the lagoon of the northern Maldive atoll, 20-30 fms.; off the Coromandel coast, 20 fms ; and at the entrance to Palk Straits, 7 fms.
L. of NICEVTLLE, Journ Asiat. Soc.Bengal 1894 Vol LYIT

L.deNICEVILLE, Journ Asiat. Soc.Bengal. 1894 Val IXIII.



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# NOTE ON THE PUBLICATIONS 

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## ASIATTIC SOCIETY.

The Proceedings of the Asiatic Society are issued ten times a year as' soon as possible after the General Meetings which are held on the first Wednesdny in every month in the year except-September and Oetober; they contain an accounnt of the meeting with some of the shorter and loss important papers read at it, while only titles or short resumés of the longer papers, which are subsequently published in the Journal, ure given.

The Jomernat consists of three entirely distinct and separate yolumes. Part I, containing papors relating to Pbilology, Autiquities, eto; Part II containing papers relating to Physical Science, and Part III devoted to Anthropology, Ethnology, etc.

Each Part is issned in fonr of five numbers, and the whole forms three complete volumes corresponding to the year of publication.

The Journal of the Asintio Society was commenced in the year 1832, previous to which the papers read before the Society were published in a quarto periodical, entitled Asiatic Réscarches, of which twenty volumes were issued botween the years 1788 and 1839.

The Journcel was published regularly, one volume corresponding to wheh year from 1832 to 1864 ; in that yenr the division into two parts above-mentioned swas made and since that date two volumes have been issued regulariy every year. From this year an additional volume, Part III, will be isssued.

Thif Proceediongs up to the year 1864, were bound up with the Ioumal but siuee that date have been separately issned every year.

The following is a list of the Asiatic Society's publications relating to Physical Science, atill in print, which can be obtained at the Society's House, No. 07 Par-k Street, Calcutta, or from the Society's Agents in London, Messrs. Kegran Paul, Trench, Trübner and Co., 57 and 59 Ludgate Hill, E. O; and from Mr. Otto Harrassowitz, Leipzig, Germany,
Astatco Resparcefes. Vols, VII, LX to XI; Vols. XIII and XYII, and Vols. XIX and XX © (9) each
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Ditio
Procntmisos of the Alsiatio Society from 1865 to 1869 (ivel) @ / 1 per No. $;$ and fxam 1870 to date (6)/6/ per No.
doermal of the Asiantio Society for 1843 (12), 1846 (12), 1845 (12), 18t0 (5), 184.7 (12), 1848 (12), $1850(7), 1851$ ( $), 1857$
(6), 1858 (5), 1861 (4), 1862 (5), 1864 (5), 1865 (8), 1866 (7), 1867 (6), 1868 (6), 1869 (8), 1870 (8), 1871 (7), 1872 (8), 1873 (8), 1874 (8), 1875 (7), 1876 (7), 1877 (8), 1878 (8), 1879 (7), 1880 ( $), 1881$ (7), 1882 (6), 1883 (5), 1884 (6), 1885 (6), 1886 (8), 1887 (7), 1888 ( 7 and Suppl.), 1889 (8 and 3 Suppl.), 1890 (9 and 2 Suppl.), 1891 (7), 1892 ( 7 and Suppl.), 1893 (11) @ $1 / 8$ per No. to Subscribers and (c) 2 per No, to Non-Subscribers.
N. B.-The figures enclosed in brackets give the number of Nos. in each Volume.

Centenary Review of the Researches of the Society from 17841883 ... ... ... ... ... Rs.
Tbeobald's Catalogue of Reptiles in the Museum of the Asiatic Society (Extra No, J. A. S. B., 1868) ... ... ... 1
Catalogue of Mammals and Birds of Burmah, by E. Blyth (Extra No., J. A. S. B., 1875), ...
Catalogue of Fossil Vertebrata, ...
Catalogue of the Library of the Asiatic Society, Bengal
Moore and Hewitson's Descriptions of New Indian Lepidoptera,
Parts I-III, with 8 coloured Plates, 4to. @ 6/each


[^0]:    *The late Professor J. O. Weetwood well described these peculiar and charac. teristic markings of the genus Stichophthalma as being boilt up of a much carved lunale on the margin coalescing inwardly with a spear-shaped spot. To me these markings have a curious likeness to the black silhouette of the head and shoulders of a haman figare, especially the third marking from the anal angle of the hindwing in the specimen here figared.

[^1]:    * Butt. from China, Japan, and Corea, p. 114, pl. i, fig. 8, female (1892).

[^2]:    * Proc. Zool. Soc. Lond., 1872, p. 563, pl. xxxii, fig. 5, male.

[^3]:    - Journ. Bombay Nat. Hist. Soc., vol. viii, p. 152 (1893).

[^4]:    * Fide Proceedings A. S. B., 1892, p. 144.

[^5]:    * The differences pointed out above on the anderside of the forewing will be at once observed by comparing the original figure of L. orphna in Boisduval's "Speoieß Géndral," vol. i, pl. xxi, fig. 4, female (1886), with my figure of L. lyncestis.

[^6]:    - Journ. A. S. B., rol. Iviii, pt. 2, p. 437 (1889).

[^7]:    - Journ. A. S. B., vol. lviii, pt. 2, pp. 415, 436 (1889) ; vol. 1x, pt. 2, p. 29 (1891).

[^8]:    * Journ. A. S. B., vol. lviii, pt. 2, p. 127, pl. x, fig. 6, male (1889).

[^9]:    - Ann. and Mag. of Nat. Hist., sixth series, vol. iii, p. 817 (1889).

[^10]:    - Noted also by Hewitson.

[^11]:    * Delias bromo, Fruhistorfer, Ent. Nach., vol. six, p. 885 (1888).

[^12]:    - Trans. Linn. Soc. Lond., vol. xxp, p. 61, n. 86 (1864).

[^13]:    - Lieat. E. Y. Watson, in Proc. Zool. Soc. Lond., 1893, pp. 16 and 16, divides his subfamily Fiesperiinee into Seotions $A$ and $B$ by the discoidal coll of the forewing being more or less than two-thirds the length of the conta. Thin is a measurement which I find very difficult to verify.

[^14]:    * Astictopterus gemmifer, Batler, Trans. Linn. Soc. Lond., Zoology, second series, rol. i, p. 655, n. 3 (1877).

[^15]:    * Rerana gemmifer, Distant, Rhop. Malay., p. 403, n. 8, pl. xxxiv, fig. 89 (1886).
    † Proc. Zool. Soc. Lond., 1898, p. 77.

[^16]:    * The lard was a standard sample and was not taken off any particular part of the pig's carcass.

[^17]:    * An abstract of Benedikt and Zsigmondy's method will be found in Jour. Soc. Chem. Ind. IV, 610.
    † The use of alcoholic potash is highly objectionable; "pure methyl aleohol" is difficult to procure. "Hence," as Allen remarks, "I have latterly aimed at

[^18]:    *The filtered solation of glycerin was sometimes perfectly clear, sometimes slightly opalescent.

[^19]:    - The filtrate in the above cases was very faintly milky. It was therefore surrounded by ice-cold water to solidify, if possible, minute traces of fatty acids which might have remained in suspention. The opaleacence, however, could not be got rid of. On standing for 8 to 4 days the solution kept in a stoppered flask became clear, but was at the same time the midus of a kind of fungoid growth, reaembling fiskee of cotton-wool.

[^20]:    * The oil was extracted from the seeds by means of carbon bisulphida, and it was the same as used for determining the saponification equivalent.

[^21]:    * A rudimentary tubercle.

[^22]:    - To its termination behind the apper eye.

[^23]:    * A few species dredged in previous years have been included in special instances.
    J. 11. 19

[^24]:    * The colouration, like that of Nephrops andamanicus, and of more than one species of Munidopsis, varies somewhat, the specimens taken this year having been coloared pink, with white antennales and antennx, and with two white tubercles on back.

[^25]:    Wood-Mason, Illustrations of the Zoology of H. M. I. M. S. ' Investigator,' Crustacoa, part i. pl. v. fig. 1., and Aloock, Annals and Magazine of Natural History Ser. 6, Vol. xiii, May, 1894, p. 408.

