## THE

## BUTTERFLIES <br> of

INDIA, BURMAH AND CEYLON.

# PREFACE TO VOL MIL. 

The first volume of "The Butterflies of India, Burmah and Ceylon" was published in August, $\mathbf{1 8 8 3}$, the second in October, $\mathbf{1 8 8 6}$, the third is now issued after about the same interval of rather over three years from the second as intervened between the second and the first. These long intervals are much to be regretted, but they have proved to be unavoidable. To European residents in India an occasional holiday is necessary for healh's sake alone, and hence, in accordance wilh the old saw that "All work and no play makes Jack a dull boy," I spent sir month in Kashmir during the summer of 1887 , during which period my work on this book necessarily came to a standstill. But, excluding this interval of rest and recreation, I have worked steadily and continuously at this volume during my leisure time, usually devoing to it at least chree or four hours, and often more, on every day since Volume II was issued. The present volume represents $\mathbf{I}, 400$ sheets of foolscap manuscript, the passing of which through the press bas alone taken more than a year ; the whole of the MS. having been placed in the printer's hands on New Year's Day, 1889. I mention these facts because surprise has been expressed that the production of a single volume should occupy so long a time.

I lave still deeply to regret that Colonel G.F. L. Marshall, R.E., has been able, mainly owing to ill-health, but partly from pressure of official duties, to do so little to the work. He was enabled, however, before he left India on leave, to give me consideralle preliminary assistance in the preparation of the MS., for which I now tender him my grateful thanks.

To Colonel A. M. Lang, R.E., I am much indebted for considerable help with the Introduction to the volume, and in the construction of the Key to the Genera. Very unfortunately for me he has retired from the service and left India, and hence is no longer at hand to assist me with his great and valued experience.

Professor J. Wood-Mason, the Superintendent of the Indian Museum, has most kindly read through a final proof of every page in the volume, from his great zoological knowledge and experience rendered me much help, and allowed me the freest use of the collections of specimens and of books in the institution under his direction; all of which 1 hereby gratefully acknowledge.

It remains only for me to express my most sincere thanks to the following gentlemen for the valuable assistance rendered during the progress of this volume. In the first position amongst these I place my late dear friend Otto Möller of Tukvar, Darjiling, than whom a more gencrous man never lived, and whose entire collection, together with the stores of knowHedge he had acquired during the many years he had studied the butterflies of Sikkim and Bhutan, was unreservedly placed at my service. His untimely death a year ago is a great loss to entomology, and an irreparable one to me. Messrs. A. V. Knyvett, G. C. Dudgeon, and J. Gammie have most kindly allowed me the use of any specimens in their Sikkim collections that I required, especially the first-named, who, in addition to his Sikkim collection, possesses 2 splendid series of the butterffies of the little-known neighbouring country of Bhutan. To the Rev. Walter A, Hamilton my best thanks are due for the immense number of specimens
that he has given me from the Khasi Hills, where he has employed many native collectors for the past two or three years, during which period he has discovered numy species new to science (which I have had the pleasure of describing), besides obtaining beautiful series of many species that had hitherto been very rarely met with in collections. He has carried his generosity in many instances so far as to present me with unique specimens. Mr. P. W. Mackinnon too has aided me largely by the gift of splendid series of specimens from Masuri aud from the inner ranges of the Western Himalayas extending up to the sources of the Ganges and Jumna rivers. For the gift of many butterfies, larve, and pupx, I am indebted to Mr, E. A. Minchin, who has shewn a remarkable aptitude for the discovery of the two latter stages, especially in the family Lycanida with which this volume deals, nearly all the larve and pupre described therein for the first time having been discovered by him at Barrackpore near Calcutta. Unfortunately for me, he was only able to help me in this way for about a year, after which he left India for Oxford. Colonel C. Swinhoe also has very kindly allowed me the use of his collection of Lycenide, which is especially rich in species from the Bombay Presidency. Lastly, I have to thank Mrs. Wylly, Messrs. C. G. Blathwayt, E. H. Aitken, G. F. Hampson, J. Davidson, F. Fairlie, E. E. Green, B. Noble, and W. Davison for the gift of many specimens.

To Dr. G. King, C.I.E., the Superintendent, and to Dr, D. Prain, the Curator of the Herbarium, of the Royal Botanical Garden, Calcutta, who have most kindly named most of the plants on which the larvee described in this volume feed; as well as to Dr. A. Forel, of Geneva, who bas carefully named the various species of ants that attend many of the larva; my thanks are also tendered.

I propose, immediately after this volume is published, to take up the next, which will contain the family Papilionida, and I trust that I may be able to finish it in less time than its predecessors have taken.
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## TIIE

## BU'TTERELIES

of

## INDIA,

## BURMAH AND CEYLON.

A DESORIPTIVE HANDBOOK OF ALL THE KNOWN SPECLES OF RHOPALOOEROUS LEPIDOPTERA INHABITING THAT REGION, WITH NOTICES OE ALLIED BPECLES OOCURRING IN THE NEIGHBOURING COUNTRIES ALONG THE BGRDER; FITH NUMEROUS ILLUETRATIONS.

By<br>LIONEL de NICÉVILLE,<br>Fellow of the Entomological Society, London; Member of the Asiatic Society, Bengal; and Corresponding Member of the Zoological Society, London.

> VOエUM巴 III.
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Drawn by Banu Grish Chunder Chockrrgotty and Babu behary Lall Dass. the Autotvpa Plates by the Autotypa Company of London, The Chromo-Lithographs dy Mresrs. West, Newman \& Co.

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## VOL. III.

## LYCANIDAE.

## LIST OF ILLUSTRATIONS



#  


#### Abstract

Iycenidn, Leach, Edinb. Encyc., vol, ix, p. 129 ( 18 xs ) ; Lycemida. Stephens, Illustr. Brit. Ent., Haust., vol. i, p. 74 ( 8887 ) ; id., Westwood. Introd. Mod Class. Ing., vol. ii, p. 358 ( 8840 ) ; idem, id., Gen. Diurn. Lep., vol. ii, p. 468 ( $\times 852$ ) ; ;id, Bate:, Journ. Ent., vol. i, p. 230 ( 186 f ); idem, id., vol. ii., p. 877 (r864) ; id., Trimen, Rhop. Afr. Austr., p. 217 ( $186 \overline{6}$ ) ; idem. id., South-Afr. Butt., vol. ii, p. 7 (1887) ; id, Moore, Lep. Cey., vol, i, p. 69 (r881) ; id., Distant. Rhop Malay., p. 193 ( r 884 ) ; Erycinida (part), Swainson, Lardner's Cab. Cyc., pp. 86, 94 (1840) ; Lycentites, Blanchard, Hist. Nat. des Ins., vol. ii, p. 342 ( 1845 ) ; Polyommafidur, Swainson, Phil. Mag., second series, vo'. 1, P 187 (1837) ; Polyomtrates, Boisduval, Hist. Gén, des Lép. Amér. Lep., p. 2 (r82g); Eunénides and Lychuides, id., Sp. Gén., Lep, vol i, pp. 163.164 (1836) ; Erycinidat (part), Swainson, Hist, and Nat. Arrang. Ins, p. 94 (1840); Vermiform Stirps, Horsfield, Cat Lep E. I. Co, pp. 20, $3^{8,64\left(28_{3} 8\right) .}$


"Forflegs, slender and evidently smaller than the rest, but nearly alike in the sexes, used for walking, scaly; tarsus of the mate long, exarticulate; that of the female jointed like in the hindlegs. Furewing, with the subcostal nervure emitting only two, or three [very rarely four] branches; the discoidal cell generally narrow owing to the distance between the costal and subenstal nervures; [the upper disco-cellular nervule wanting]. All but one or two of small size. Bony, rather slender [except in the genus Liphyra, Westwood]; antente. short, often ringed with white, with an elongate distinct club; palpi [usually] elongate, terminal joint slender, horizontal, and nearly naked. Hindwing, scarcely channelled to receive the aldomen, often with one or more slender tails; procostal nervure apparently wanting." (Marshall and de Nuctuille, Butt. of India, vol. i, p. s8.)
"Insscers [usually] of small size. Body, generally comparatively slender. Head, moderatesized, often with a small tuft of hairs at the base of the antennæ. Eyes often hirsute, Antente generally shorter than half the length of the costa of the forewing, often ringed with white, and terminated by an clongated distinct club. Palpi [very variable in length, often longer in the female than in the male, extremely short and small in some genera, i.e., Rapala and Liphyra, very long in other gencra, i.c., Cheritra, Druparia and allies, and Loxura] rather elongate, terminal joint slender horizontal, nearly naked. Forelegs evidently smaller in proportion than the rest, nearly alike in size and shape in the two sexes, not [very rarely] brush-like in the males, but furnished with a long exacticulate tarsus, having several curved hooklets at the tip, distinct from the ungues. Forelegs of the female with the tarsus articulated like the hindlegs. Hindlegs slender, scaly; hind tibia with only one pair of spurs, sometimes very minute; ungues minute, scarcely exserted. Forewing, with two or three branches only [racely four] to the subcostal nervure. Discoidal cell [closed], generally narrow, owing to the distance between the costal and subcostal nervures ; [the upper disco-cellular nervule wanting]; wings closed over the back when the insect is at rest. Hindwing, with the outer margin often produced into one or more slender tails near the anal angle. Abdominal margin scarcely forming a groove for the reception of the abdomen. Precostal nervure apparently wanting ; discoidal cell closed by very slender disco-cellular riervules."

[^0]on the twelfth when present consisting of two more or less brush-like protrusible tentacles, the use of which is ancertain]. Pupa, short, thick, obtuse at each end; [usually] attached by the tail, and girt by a silk thread across the middle of the body; " [sometimes suspended by the tail only and hanging quite free as in the family $N y m p h a l i d i c a$ and most of the genera of the family Lemonüder; sometimes the pupa is quite unattached and lies on the surface of the ground, or forms a weak cocaon just below the surface; very rarely the pupa is almost free and nasumes a more or less upright position nmongst the stems of its food-plant, spinning a few thrends to secure it in position. The pupa is usually naked, sometimes covered with short hairs, or bristles; sometimes it has bunches of very long hairs,-especially on the abdominal region.] (Westzood, 1. c. in Gen. Diurn. Lep.)

From the preceding diagnosis it will be seen that the organs of primary importance in separating the Lycamidre from the other families of the Rhopalocera are the forelegs." The differences in these organs are however correlated with those in other structural details, and amongst these the venation of the wings naturally invites study, as offering important points of difference among genera and species in all Lepidopterous groups. Here it will be seen that, while the subcostal nervure of the hindwing resembles that of all the $N y m p h a l i d a$ and the Libythainue, and two species of the genus Dostona of the Nemeobiine, in giving of its first branch (or first subcostal nervule) before the apex of the discoidal cell, the corresponding nervure in the forewing riffers in nearly all the genera of the Lyccenilia from those of the preceding families in having less than four branches or subcostal nervules. There are three aberrant genera occurring within the strict geographical limits of this work-Zarona, mihi, Daralana, Moore, and Liphyra, Westwood-and one in the Malay Peninsula-Deramas, Distant-which resemble the Nemphalide and Lemoniura in having four subcostal nervales to the forewing (exclusive of the terminal portion of the subcostal nervure often called an additional subcostal nervule) ; and in three other strictly Indian genera-Amblypodia, Horsheld, Iraota, Moore, and Zesius, Hübner, -and one Malayangenus - Neocheritra, Distant, - the males have four subcostal nervules, while the femnles have only three. These variations, however, in the number and arrangement of the subcostal nervules of the forewing do not hy themselves serve (as will be shown further on) for defining natural groups in further subdividing the family, though in conjunction with other features they are useful in classification. The Lycanida difier from the Nymphatidia and Lemonidda in having no upper disco-cellular nervale to the furewing; the middle disco-cellular nervule always arises cither from the point where the upper discoidal nervule is given off from the sulscostal nervure or from the latter vein itself a little beyond its base : the family is also aberrant in lacking entirely the preecostal nervure of the hindwing, which is always found in the previous families.

A very chrious structural feature occurs in both sexes of all species of six genera, and in one species of one genus, in that the upper discoidal nervule of the forewing is given off from the subcostal nervare beyoud the apex of the discoidal cell, the like of which occurs in no genus of the families treated hitherto in this work. These genera are as follows :-Gerodus, Boisduval ; Parageryhtus, Distant; Logania, Distant ; Poritia, Moore, one species ; Zephyrus, Dalman; Euaspa, Moore; and Liphyra, Westwood. Mr. Scudder shews that this abnormal neural character occurs in one North American species of Lycenida, the Feniseca larquinius of Fabricitas, as I learn from pl. xxxix, fig. 24, of his "Butterflies of the Eastern United States and Canada." Mr. W. H. Edwards-erroneously, I think, as it docs not appear to

[^1]possess a precostal nervure to the hindwing, a distinguishing character in the family Lemon nidec, and has also the subcostal nervure of the hindwing branching before the apex of the discoidal cell-considers this butterfly to belong to the sublamily Nemeobiinace.

If the subcostal nervules of the forewing be used for the division of this family into primary groups, four such divisions may be formed: (1) tho first with $t$ wo: (2) the second with three: (3) the third with three in the female and four in the male: (4) the fourth with four in both exes. This arrangement, although it would seem at first sight to be natural, as based on structural characters, which in many cases appear to be of real value in forming nalural groups, is found in this family to separate some olsviously closely allied genera, and to bring logether others which do not seem to have nalural affinities to one another. It may, however, be of some interest and use to tabulate the groups which would be formed under this system:-

| (1) | (a) |  |
| :---: | :---: | :---: |
| Neolycanas | Gerydus. | Acesina. |
| 'Iheela. | Paragerydus. | Mahathala. |
| Thanaila. | Allotinus. | Curetis. |
| Hypolycana. | Logania. | Zephyrus. |
| Chliaria | Poritia. | Euaspa. |
| Zeltus | Preudodipsas. | Chetopricta. |
| Kathinda. | Pithecops. | Chrysophanus |
| Horaga. | Neopithecops. | 1 lerda |
| Catapocilma. | Spalgis. | Arrhenothrix. |
| Drupadia. | Taraka. | Camena |
| Eooxylides. | Megisba. | Maneca. |
| Vasoda | lycaena. | Mota. |
| 12 | Chilades. | Aphnacus. |
|  | Cyaniris. | Tajuria. |
|  | Zizera. | Suasa. |
|  | Azanus. | Charana. |
|  | Orthomilla. | Cheritrella, |
|  | Lycaenesthes, | Neomyrina. |
|  | Niphanda. | Ticherra. |
|  | Talicada. | Cheritra. |
|  | Everes. | Biduaııa. |
|  | Nacaduba. | Losura. |
|  | Jamides. | Drina. |
|  | Lampides. | Lehera, |
|  | Catochrysops. | Araotes. |
|  | Tarucus. | Deudorix. |
|  | Castalius. | Zinaspa. |
|  | Polyommatus. | Hysudra, |
|  | Surendra. | Rapala, |
|  | Apporasa. | Bindahara. |
|  | Thaduka. | Virachola. |
|  | Arhopala. | Sinchusa |
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(4) Zarona. Dacalana
liphyra.

From the ahove list it will at once be seen that the separation of the Nymphalida and Lemonida, with their lour-branched subcostal nervure, from the Lycanidic, as possessed of less than four subcostal nervules, holds good generally; in eighty-two Indian genera only six genera forming exceptions. These six genera, however, are manifestly aberrant, Give of them being slightly abnormal offshoots of normal Lycenid groups, while the sixth, Liphyya, is altogether peculiar, and scarcely finds a suitable location in this family of small and delicate insects. from which it is separated by its compametively large size, robust and short boily, stout antenne, and thick and moth-like texture of wing with large loosely -attached scales. I may add that I have devoted especial and careful study to the neuration of the wings of this family, and have tested the diagnoses of all its genera by microscopic examination of bleached and mounted specimens of the wings of both sexes of one or more species in each geness whenever procurable, often sacrificing unique specimens in my collection for this parpose. All variations in neuration have been utilized in discriminating genera, species, and sexes, and in constructing the "key," but, as already observed, the differences in neuration, though considerable and numerous, do not offer characters which are universally and constantly applicable for primary divisions, and they are consequently of only secondary value in the classification in this family.

After the veins, it is probable that the caudate appendages or "tnils" with which so many of the LyGemide are furaished are the next most important structural characters to
be observed in the wings, In this there is very great diversity; many genera possess no tails whatever; two genera of Indian Lycanida (Nacaduba and Arhopala) possess some species which are tailed, others which are tailless; two genera exist (Megisba and Nacaduba) in which I believe the same species to be furnished with, or sometimes to lack, a single filamentous tail to each hindwing. Numerous genera have one short tail, others have two short tails, others again have two tails of different length, and sometimes it is the inner one, sometimes the outer one, which is much the longer ; lastly, some genera have three tails, and in these the middle tail is usually the longest. The number of the tails is variable in the sexes also. Iraota and Surendra have one tail in the male, two in the female, while Zesius has two tails in the male, and three in the female. In the genera Thamala, Lekera, and Araotes, the males have one short tail, which is greatly elongated in the female. The length and breadth of the tail is as variable as its presence or absence, or the number found in one wing. In Lycenesthes the tails appear to be three in number, but these are very minute, and are nothing more than a few cilia which are rather more elongated than the rest, and are very liable to be broken off or otherwise destroyed. In a very large number of genera the tail is only about an eighth of an inch in length, and filiform ; in a few genera it is very long indeed, a full inch in length, comparatively broad, and highly ciliated; while one genus (Zeltus) has two such tails to the hindwing, one of which is, however, much shorter than the other. There is almost every gradation amongst Indian Zycanida between those species with the shortest and those with the longest tails. In the species with long tails, it will often be found that the tails are twisted at the ends. No other family of butterflies can shew such diversity of tails as can the Lycanida.

The "anal lobe" of the hindwing is usually an important structural character ; some genera lack it altogether, some have it very small, while others again have it very large : it perhaps reaches its greatest development in the genus Bindahara; lastly, the genns Arhopala shews no trace of it in some species, has it very small in others, and moderately large in others again.

It is thus manifest that, in the "caudal" and "lobular " appendages of the hindwing, the Lycanida offer very variable features, which might be expected to offer characters of primary importance ; and to a considerable extent this is so, the presence and absence of tails, their length, form, \&c., serving to separate really natural groups. Here again, however, we must allow for many deviations from a strict uniformity in genera and in the characters appertaining to groups, and such deviations must be admitted as occasional and really unimportant aberrations. In combination with these appendages, the general form and the outline of the hindwing must be studied, as these also, though not perhaps susceptible of very close and minute definition, appear to be generally constant in the main groups, and on these Mr. Distant has relied for the determination of two out of three of bis divisions of the Lycenide in his magaificent "Rhopalocera Malayana," vis. :-


I should have been glad to have adopted these primary divisions, but am unable to do so, as they are mainly based on the presence or absence of tails to the hindwing, and, as I have shewn above, three Indian genera, which also occur in the region treated in Mr. Distant's work, vit., Megisba, Nacaduba, and Arhopala, have both tailed and tailless species.

In the divisions or groups adopted in this work, the form of the hindwings has been utilized, as correlated with the style of the caudal appendages and with other struetural features, and has been found to help in marking natural groups, and forming a natural sequence, which is generally in accord with that adopted by Mr, Distant. The Gerydus group has
short rounded hindwiugs without lails; the Poritia group has rather produced hindwings and no tails, the species being often very brilliamtly coloured on the upperside of the male; the tailless "Biues" or Lycena group have short hindwings, of which the outer margin and anal angle are entire and smoothly rounded; the tailed "Blues" or Polyommatus group differ only in the possession of a short and delicate filamentous tail at the end of the first median nervule ; the Amblypodia group presents a more or less elongated form of hindwing with some variety in the shape and caudation ; the Thecia group has also elongated hindwings, often considerably produced posteriorly and showing a tendency to a lobe, in addition to their one or two tails, this group being the largest, and containing a very heterogeneous colicetion of genera; the Myrina group differs from the procceding in having two very long ciliated tails with well-formed and lobe; the Horaga group is a small coterie of genera with hindwings shaped much as in the last, but provided with three short tails; the Loxura group contains only two genera, which have a greatly produced hindwing ending in a very long tail curled at the end; the Deudorix group has a produced and elongated hindwing, usually with a well-formed anal lobe, and one tail, which is very variable in length, many of the genera being further noticeable for possessing in the males, on the upperside of the hindwing below the costa, a curious impressed scale-shaped or "blister-like" sexual mark. The genus Liphyra stands distinctly apart in almost every character from the rest of the family.

The secondary sexual characters (often called "sex-marks," "scent-organs," "malemarks," \&c.), which are found in many different positions and of very variable structure and nature on the wings of male butterflies of the $\angle y$ sanida, are of high interest, and have been carefully noted by me in the diagnoses of the genera which follow. Dr. Erich Haase has devoted considerable attention to "The Scent Apparatus of Indo-Australian Butterfies," and in Iris, vol. i. p. 316, et seq.s gives a description of some of these structures as occurring in the Lycanida. The androconia or "battle-door scales," which are found scattered amougst the ordinary scales on the wings of mate butterflies, require to be carefully searched for and to be examined under a microscope. These I have not studied, but they doubtiess occur in a very large proportion of the species. The secondary sexual characters to which I more particularly refer are considerable patches of scales which are quite differently formed from those of the rest of the wing, and tufts of long hairs which are placed in very diverse positions, both of which can be easily seen with the naked eye. I refer the reader to detailed descriptions of these in their proper place, and I give below a list of the Indian genera of Lycanide in which they are found :-
On the forruing only.
Iraota,
Thecla.
Thamala.
Hypolycrena
Haraga (some),
Eooxylides.

On the hindiving only.
Yoritia.
Maneca.
Cheritra.
Hiduanda.
Yasoda.
Hysudra.

On both zuings.
Dacalana
Arrhenothrix.
Camens.
Drapadia.
Rapala
Bindahara.
Virachola
Sinthusa.

These genera may again be arranged with reference to the structure of these secondary sexual characters, also as to the genera possessing one or both characters, thus :With poculianly-formed scales only. Wifl long tufts or pencils of buirs With both patches of scales and

Thecla.
Maneca.
Thamala.
Hypolycaena.
Horaga (some)
Biduanda.
Drupadia.
Eoosylides
Yasoda.
Hysudra.
Eindahara.
The other more important organs, such as eyes, antennx, palpi, \&c., though varying to some extent in the several genera of this family, do not offer striking characters for classification or for special notice, though they will be referred to in the diagnoses of the
different genera. The eyes are notched on the inner matgin to give room for the sockets in which the bases of the antenne are inserted; they do not tise above the general contour of the surface of the head; they are sometimes quite naked, sometimes have a portion nt least of their surface sparsely covered with short exceedingly delicate hairs; the use of these hairs is quite unknown. The autenne, including the club, are straigh, usually formed of very distinct white-ringed joints. The antenne are very variable in length, in many Indian genera they are considerably less than half the length of the costa of the forewing ; in the majority they are about equal to half the length of the forewing, in very few are they more than half the length. The club of the antenne is most variable; in the majority of the genera it is well-formed, in Amblypodia there is hardly any thickening towards the apex of the antenne however, and in many others the swelling is very slight and gradual. The antenna do not seem to serve to separate groups with sufficient exnctness, though the Amblypodia group are generally characterised by short antenna, gradually incrassated from base to tip without a distinct club. The palpi are perhaps even more variable than the antenne. They are smallest of all in Liphtra, very small indeed in Rapala, then gradually increasing in length till a maximum is reached in Loxura and Yuseda. They often vary in length in the sexes; when this is the case, they are always longer in the female than in the male. The maxillo or hauitelia of the Lycenide are very short; as a rule the butterflies do not live much on the honey of flowers, so have no use for a long trunk.

The larva and the eggs of the Lycanila are distinctive, and their special forms, \&c, correlated to the peculiar features of the imago, denote the reality of the Lvcenida as a well-defined and separate family of the Khopalocera, though some species of the Lemonidae are obviously closely allied to the Lycanida in all stages; indeed Mr. S. Scudder unites the twa families. as I learn, from the first parts of his most exhaustive and magnificent work, "The Butterflies of the Eastern United States and Canada," which have just reached me. It is probably in the characters of the earlier stages of the Lycamide that success in a thom roughly satisfactory classification of the family may best be sought; but the materials at our disposa! are not yet sufficient for this to be attempted at present. In the order in which I have arranged the Indian genera, I have striven to place them in as natural a sequence as possible, judging from the facies and structure of the imagines, but I am painfully conscious that my efforts in this direction have only met with partial success,

Mr. W. Doherty, who has devoted much time and attention to the study of the eggs of butterfies, has divided the family Lycanida into several subdivisions, chiefly based on their structure, the diagnoses of which I give below:-
"LYCANIDA.-Eggs hard, small, numerous, much wider than high. reticulate, with a whitish, calcarcous (?) accretion, forming an asymmetrical network of tetragons."

> "Subdivisions of the Lraanida."
"Amblyporina. - Egg at least hall as high as wide, convex above, widest well above the base, with numerous delicate intersecting ridges bearing acute spines at their crossing."
"Dewdoriginc.-Egg similar, with short truncate spines."
"Theclinz.-Egg fully half as high as wide, convex above, widest close to the base, with coarse, minutely vesicular reticulations, forming large irregular pits over the surface, and bearing broad, depressed tubercles at their intersection."
"Lycaninez-Egg less than half as high as wide, concave above "turban-shaped" (as Mr. Scudder calls it), widest above the middle, reticulations coarse and asymmetrical."
"Poritima.-Egg hexahedral, otherwise similar. This is the only egg known to me that is not round in horizontal section."

[^2]1 have often examined the eggs of several species of Lyccunilice under the microscope, and realized what beautiful oljects they are; but in a very few cases only have I made detailed descriptions of them, and my investigations in this direction are insufficient to enable me to form groups based on the structure of the egg.

Mr. Scudder states that "tiarate or echinoid eggs are confined to and include all of the Lycenida, but in one genus, Heodes," the base of the egg is broadened to such an extent that it is only by sufferance that it can be classed here; it is rather demi-echinoid; the surface of tiarate eggs is nearly always broken up into cells of varying size separated by distinct havey walls, which are sometimes of uniform height throughout, at others produced at the angles into tubercles presenting, on close examination, a very different effect." (Butt. of the East. U.S., p. 3.) "The tiarate eggs are very beautiful objecte, often reminding one of a miniature sea-urchin wihout spines, and are characteristic of the Lycanida, though some of them incline towards the hemispherical form, and all. without exception, are reticulate. In these the surface is never ribbed, but generally covered with a heavy network of deep pits, whose bounding walls are rather coarse and rough. The eggs of the Parnassians [a genus of the Papilionina] resemble them clasely." (1. c., p. Igt.) He also notes that the Lycarida, alone amongst butterflies, as far as is known, sometimes pass the winter in the egg state, the eggs being lait, not on the leaves or very young shoots, as is usually the case in butterflies, but on the stem of their food-plant or in some crevice in the bark.

Mr. Trimen (South-African Butterflies, vol, ii, p. 10) describes the larvæ of the I.ycenide as follows: "Shaped like wood-lice [unisciform] for the most part, are extremely sluggish, and look in many cases more like a Coccus or some vegetable excrescence than caterpillars. Some of them are smooth, many clothed with a short down, some with fascicles of short bristles or regularly-disposed tubercles, and a few hairy generally, Several are regularly corrugated dorsaily, and others prominently humped in one or two places." The larva of the genus Spalgis, Moore, is most aberrant, being furnished with long irregular divergent processes or tubercles; while the genus Rathinda, Moore, has a very similar larva, but the tubercles appear to be arranged more regularly, while some are much shorter than others. The genus Curelis, Hubner, has a larva quite sui generis; it is anteriorly somewhat humped, and the twelfh segment is furnished with two long upright hollow cylindrical processes or "pillars," from which, at the will of the animal, can be thrust forth long tentacles, of which more will be said further on. Some larvae of Lycanida are scutate, being furnished with a hard flattened shield on the dorsal region of the three last segments, which is used by the larvze to plug up the holes in the fruits on the interior of which they live. Doubtless, hereaftes other curious forms of larvæ of this family will be found ; up to the present the transformations of comparatively few species are known. The majority of them feed on the young leaves, buds. and flowers of trees, bushes, and low-growing plants; three genera--Lampides, Virachola and Deudorix-of Indian Lvcanide, however, feed on the interior of fruits of several different kinds; lastly some feed upon the seed-pods of leguminous plants; these latter larve have very long necks, so that they can reach far into the interior of the pods with their mouths and thus scoop out the contents, while the greater portion of their body remains outside.

Some species of Lycanida larvx are furnished with certain organs which are found in no other larvee of Lepidoptera as far as I am aware. These organs are certainly not found in all Lycenida larve, but why some species should be so furnished, while athers are not, I can offer no confident opinion. I have. howeve", a theory that these organs exist for the protection of the larvee, and that, where they are absent, other means of protection exist. In the genus Curdis, Hiibner, I have found that the larva are furnished with one set of organs mentioned above, which are extremely large and well-developed, being

[^3]larger than in any other Lrcenide larve known to me, while the third organ described helow is entirely absent. This latter organ consists of an oval opening on the dorsal line of the eleventh segment with lips like a mouth ; these lips can, at the will of the larvæ, be somewhat protruded, and a drop of sweet liquid exuded. On the twelfth segment are two other organs, one on each side, in the subdorsal region. In Curetis, which does not possess the mouth-like organ on the eleventh segment, these two organs are of very great size and are much more developed than in any other Lvcanida larva known to me. Each organ consists of a tall "pillar" as described above, from which, when the larva is touched or frightened, is instantly protruded a long tentacle furnished at its head with a brush of long parti-coloured hairs as long as itself; these hairs open out into a rosette, and the tentacle is whirled round with immense ranidity producing a most curious effect. I believe the Curefis larva use their tentacles solely to frighten away their enemies, the worst of which are Ichneumon flies. I think it probable that these organs were first developed, and the mouth-like opening on the eleventh segment came into existence at a later date. This latter organ with its sweet-tasting liquid exudation is greatly affected by ants of very many different species, who in return for the food they obtain from the larve act as their most efficient guardians. I have found as many as four species of ants attending one species of larva. Ant-tended larver are most easily found by looking for the ants; the larvee are usually coloured like the leaves, buds, flowers, and seed-pods on which they feed, and are for other reasons not easily seen, but the restless red or black-coloured ants are very conspicuous. Curetis larva are not attended by ants and have not the organ on the eleventh segment, whence the necessity of having the organs on the twelfth segment in a highly developed condition. In other larve which are attended by ants the organs on the twelfth segment are smaller than in Curetis, and are, I believe, gradually aborting, because, as far as I can see, the ants having constituted themselves their defenders, there is no further use for them for defence, but Mr. Edwards possibly correctly surmises that in their aborted condition they serve as signals to the ants to examine the eleventh segment for the sweet fluid to be emitted by the larvæ. M. Guenée, in 1867, appears to have been the first* to discover these organs, which he found in Polyommatus baticus, Linnæus, and he described and figured them. But little notice was taken of the discovery till Mr. W. H. Edwards rediscovered them. and, in "The Canadian Entomologist," vol. x, p. 1 (1878), gave a long account of the organs as found in Lycana (Cyaniris) pseudargiolus, Boisduval and Leconte, a North-American butterfly, with a woodcut of the posterior end of the larva. This account he greatly supplemented in the second volume of his superb work "Butterflies of North-America," in which much addi. tional information is given. Mr. W. Doherty (Journ. A. S. B., vol. Iv, pt. 2, p. 112, 1886) has recorded some interesting observations on the same subject, as also has Mrs. Wylly (Journ. Bomb. Nat. Hist. Soc., vol. iii. p. 164, 1888) Not only do the ants attend the larve from their very first and smallest stages (I have found ants attending larvae of Rapala schistacea, Moore, only an eighth of an inch long) fill they are full grown, but they often cause the larve to change to pupx within their nests, in this manner protecting them from harm from the time they emerge as minute caterpillars from the egg to the hour they assume the perfect form and fly away. Indian collectors shoufd devote at least some of their time and attention to finding out and recording the transformations of the Lvcanida especially, and should note if the larvze are attended or not by ants, and, if so, by what species of ants; also whether or no they possess the special organs described above. The tentacula or osmeteria found on the second segment in the dorsal line in all larvee of the subfamily Papilionine appears to be used for the same purpose, vis., to frighten away enemies as are the exsertible organs present in some Lycrenidic larve on the twelfth segment as above described. In the Papilionine, however, they appear to be scent organs or osmeteria as well.

[^4]Whether this is the case or not with regnard to the somewhat similar organs in the Lycarnide is unknown to the writer. Mr. Doherty calls them "scent-glands."

The pupre of the Lycanide are usually attached by the cremnster, (which forms the terminal portion of the pupa, and is furnished with minute hooks for attachment to the pad of silk previously spun for that purpose by the larva), and by a silken girth round the middle of the body to whatever surface the larva choose on which to perform their transformation. Though this is the general rule, there appear to be many exceptions. Mr. Moore, in his "Lepidoptera of Ceylon," shows the pupx of Spalgis epius, Westwood, and of Tajeria longitus, Fabricius, freely suspended by the tail, which is the position assumed usually in the families Lemoniiac and Nyophalida. This is also the position assumed by an Assamese species of Porisia, a pupa-skin of which Mr. W. Doherty has recently shown me." The anal segments in this pupa are strongly curved, so that the main axis of the pupa is parallel to that of the leaf to which it is altached, and the pupa is not girt by a silken band. Mr. Trimen notes the same thing, remarking that the pupx of some Lycrititce are "attached by the tail only in a fixed horizontal or slighty inclined position." Still further, as I gather from the late Mr. William Buckler's work on "The Larve of the British Butterflies and Moths," certain pupæ of British Blues and Hairstreaks in confinement are quite free, and are no: even suspended by the tail. Mr. Buckler notes of the pupa of "Polyommatus" alsus: "Neither suspended by the tail nor had it any silken cincture;" presumably it changed from a larva to a pupa on the surface of the ground. This would not be improbable, as Mr. Buckler's specimens remained in the larval state from the middle of one June till the begisning of the following June, the pupal state lasting some two or three weeks. If the facts are as recorded, the transformations of this species are, as Mr. Hellins remarks, "very remarkable." The larve of "Polyommatus " adonis, P. agon, P. agestis (nedon), var. artaxerxes, and "Thecla" quercus are said by Mr. Buckler to form a more or less weak cocoon, or to spin a few threads between the stems of their food-plants, amongst which they change to pupre, and to be slightly attached by the tail or to be entirely free. Mr. Trimen also notes that the pupx of some LYcunida are hidden in the ground. This is certainly true in the case of some Indian species, the larve of which are attended by ants, as the latter drive the larve into their (the ants') nests, where they turn to pupe in the usual way, being attached to the trunk of the tree by the tail and a girdle, the ants having constructed a temporary nest around the base of the tree.

There is a very great uniformity in the shape of the papx of the Lycanida; they seem never to be furnished with spines or processes, though they are often densely covered with short hairs or bristles, and Mr. Trimen (South-African Butterflies, vol. i, pl, ii, figs. 2, 2a) figures the pupre of a very aberrant species, D'Urbania amokzsa, Trimen, as having its posterior end especially most densely covered with very long hairs. giving the pupa a most singular appearance. This also is the case in one Indian species of Porilia, a pupa case of which I have seen. The pupre are usually very blunt and much rounded anteriorly, the thorax rounded and often humped; behind this the body is somewhat constricted, the abdomen being convex and ending in a more or less blunt point. The posterior surface is especially flattened, being strongly appressed to whatever object (usuaily a leaf) on which the insect performs its transformation. The pupx are generally dull-coloured, of various shades of red or brown; some are green; and I know of none that are brilliantly coloured or furnished with golden spots as in so many of the Nymphalince. The pupa of Curetis is as

[^5]ahonormal as its larva, being paie green, almost half a hemisphere in shape, with a short projection at one end, and looks very like a lump of jelly.

Most fortunately in the imagives of the Lycanida the markings of the underside of the opposite sexes are usually the same, otherwise, owing to the very grent diversity which usually obtains in the markings and coloration of the upperside in the males and females, it would be almost impossible in many cases to correctly pair the species. The females are almost always much duller-coloured on the upperside than the males, dull browns and black frequently frevaiding. The general coloration of the males is usually some shade of hlue or purple, but many other colours are found, red and yellow being common, green very rare, that colour being still less frequently met with on the underside. It is found in the European 7 hecla rubi, Linnzeus, the "Green Hatrstreak," and in the Indian Lehera eryx, Linneus. Green is, I believe, never found on the upperside of females in the Lyconida. In size the Lycanida include the smallest known butterflies, some species expanding less than half an inch when the wings are wide outspread. The majority of the species are about an inch in expanse, while a few teach two inches, which may be considered to be a large size. One Indian species, Lophyrabrassols, Westwood, is as aberrant in size as it is in other characters, being the only known species of the family which exceeds three inches in total expanse. As a fanity, the Lvaenide are remarkable for their often excessive abundance in individuals, in this respect outnumbering any other family; and for their extensive range over the earth's surface, as they occur in the coldest and hottest regions, and often reach the highest mountain altitudes. Their colouring is also often most brilliant, metallic shades of green and blue are found almost equalling the glories of the South-American Morphos on a small scale. The patterns of the undersides are often most intricate and involved, metallic spots frequently abounding. With regard to the habits of the Lyanide a very large proportion of them are found in open meadow or grass land, this being especially the case in temperate climates. A good many species in the tropics are also found in similar localities, but by far the greater number frequent trees and bushes, especially open spots or paths in forests and overhanging trees by road sides. As usual the rich forests which clothe the slopes of the Himalayas, especially to the eastwards, produce the greatest number and most beautiful species. this being especially the case at an elevation of from two to four thousand feet. The males of most of the Lrcandag are particularly fond of sucking up the moisture from the damp sandy sides of hill streams, hence that sex is by far the commoner in collections ; the females probably fly much less than the males and keep more to the jungles, settling on trees and bushes where they are difficult to follow and to catch. All the butterflies of this family have the habit, when first settled, of rubb. ing the hindwings one over the other, the motion being apparently more or less rotary. Mr. Trimen notes on the subject : "This curious habit is practised by every member of the family that I have watched when settled, and it seems not improoable-looking to the brilliant eye-like metallic spot and (very often) adjacent tail or tails at the posterior angle of the hindwing of these butterflies-that the movement may serve to accentuate these ornaments, either in rivalry or in menace." (South-African Butterflies, vol. i. p. 30, footnote.) Mr. Scudder thinks that the action may cause a stridulation, which, though inaudible to our ears, may be heard by insects. The habit of closing the wings when at rest amongst the Lycanide is by no means universal ; large numbers rest with wings fally expanded or half open to show off the brilliant colouring of the upperside. The more robustly-constructed Lycenida have an extremely rapid flight, so fast indeed that the eye can hardly follow them ; but these flights are not usually of long duration or for any great distance; the butterflies soon settle again. The species which live amongst the grass have usually a weak flight and are easily caught. These latter embrace what are called in England the "Blues." Of quite a different habit are the "Hair-streaks "," they have a rapid fight, and hardly ever settle on the ground, being almost always found on bushes or low trees. They seldom come to flowers, and to discover them it is often necessary 20 beat the trees or bushes affected by them to make them fly. The great Oriental genus Arhopala, Boisduval, amongst others, can only be caught in this way; even the males never seem

to go to water, nor does either sex visit flowers. The genus Chersophanus, Hibner, the species of which are calles "Coppers" in England, are mostly found in meadows, and have a short jerky rather quick flight. In India they oceur only in the Western LLimalayas.

Sexual dimorphism does not appear to olitain to any great extent in the Lycanida, though in the genus Zephyrus, Dalman, Mr. J. H. Leech records that one Japanese species, 2. japonica, Muray, has four distinct forms of females with numerous intergrades between them. In India I do not know positively of any species of Lycaudice that is sexually dimorphic, t'rough I strongly suspect that this phenomenon occurs in Zephyrus birupa, Moore, one form of its female having been described as a distinct species under the name of 2. ziha, Hewitson.

Seasonal dimorphiam olbzius to a very great extent, but has hitherto remained quite unrecognised in the Oriental region. Mr. W. IL. Eilwards in North America has worked out the subject fully with regard to Lycana (Cyanims) pscudargiolus, Boisduval and Leconte, which not only has distinct winter, spring, and summer forms, but has local races also which havedeveloped seasonal forms of their own. In Inlia the seasonal forms seem to be chiefly restrieted to two, a wet and a dry, bat in Sikkim the dry-season form which occurs at the end of the year differs somewhat from the dry-season form which occurs in the spring, so that with regard to some species there may be said to be three forms-a spring, a wet-season, and a winter form. Seasonal dimorphism, according to my uwn observations, occurs in India in the genera named below, but I fecl sure that if callectors would devote a litule time and attention to the matter, many other hitherto unexpected facts of this nature would be discovered.

Genera of Indian Lyamide in which seasonal dimorphism oscurs.

| Neopithecops. | Niphanda. | Aphnæeus. |
| :--- | :--- | :--- |
| Taraka. | Everes. | Ticherra. |
| Megisba. | Nacaduba. | Cheritra. |
| Chilades. | Lampides. | Horaza. |
| Cyaniris. | Catochrysops. | Roxura. |
| Zizera. | Casialus. | Yasoda. |

Mimicry amongst the $L$ vicuida is a subject which I believe hns never been broached, though doubless it occurs to a considerable extent. Unfortunately, I have not studied the matter, and cangive no facts of my own observing. Mr. W. Doherty, who is, I believe, the only one who has made any researches in the matter, has given me the following table. It must be remembered that the mimicry is shewn by the markings of the underside, the butterflies requiring protection when at rest : -


With regard to protective resemblance, which is akin to mimicry, Mr. Pryer makes the following interesting remarks :-"The upper and undersides of the wings [in the Lycanida] are utterly different, presenting a starting contrast. This is of great service to them as a protection from their numerous enemies. I have often watched a dragon-fly attempt to catch one of the Blues, but never saw a capture made; when in flight the Blue at a dislance presents only the impression to the eye, of a blue substance moving along irregularly, but if viewed closer the rapid irregular flight of the insect brings alternately into viesw, greyish-white and blue (or brown in the female). The dragon-fly makes a succession of dashes at his prey, which, if hard pressed, will settle with closed wings, presenting an entirely nes appearance,
when the baffled pursuer almost invariably abandons the chase." ("Rhopalocern Nihonicn," p. 20.)

In forming a tabular index in linear order of the species of any family of the animal or vegetable kingdoms, it must be distinctly realized that any linear arrangement must be more or less artificial, and most naturalists will admit that the relationships belween species can be most truly and naturally represented in the ramifications of a genealogical tree: or that allied groups touch one another, so to speak, at several points, or show nflinities on different sides and in different directions; so that, when placed in a linear series, though in contact with genera and species to which they are manifestly related, they must be separaterl from others which appear also to be their allies; and that in attempting to form naturally continuous sequences there must be interpolations of more or less aberrant forms which mar the perfect continuity.

In the selection of characters to serve as indices of primary or secondary importance in determining groups, no certain law or rule can be, or at any rate has yet been, adopted. Characters which serve in one order or family as of primary value are of only minor importance in another, nor can any one organ or character be arbitrarily selected of more classificatory value than another. The number and arrangement of pistils and stamens in the vegetable kingdom might naturaliy have seemed to Linnæus to be correlated with structural differentiations of primary value; but further botanical research has shown that this is not the case, and that a natural order seems to depend on combinations of numerous and varying characters. In the Coleoplera certainly it so happens that the articulations of the tursus are socorrelated with differences of habit and structure as to serve by themselves as characters of primary importance; but such pre-eminence of a single character is unusual in natural history. In studying the Indian Lycanida no single character seems to serve as a really satisfactory and constant guide for forming well-defined groups; and it must also be borne in mind that no grouping, based on a study of the Lycanida of a restricted area, can be expected to serve for the classification of the whole of this family as spread over the earlh's surface; and that therefore any classification of Indian species only can be but provisional, though perhaps serving as a useful aid to future workers in a larger field.

In seeking for some one structural feature whereby to define the primary groups, if not rigidly, yet sufficiently for the purposes of the Key, the subcostal nervules of the forewing may seem to offer suitable characters. The number and position of these nervules give much assistance in determining the relationship of genera and species in some families, but, as pointed out by Mr. Hewitson (" Illustrations of Diarnal Lepidoptera"-Lvaanida), these characters differ even in the sexes of the same species in some of the Lycanida. Such instances are however but rare, and if these be treated as abnormal deviations from general rules, the arrangement of these nervules can be utilized as characters of, at any rate, secondary or tertiary value in classification. Thus, if adopted as primary characters, they will be found to separate Thecle far from Zephyus, Euaspa, \&c. ; Yasoda from Loxura; Lycanesthes from the tailless "blues"; Amblypodia from Arkopala, \&c. If however the arrangement of these nervules fails to define the limits of primary groups they may be asefully employed as minor characters.

In discussing these nervules it seems necessary en passant to point out that in this work the view, advocated by Westwood and adopted in the introduction of this work (vide vol. i, PP. II, and 17), as to the subcostal nervure being continued to the margin of the wing after throwing of 2, 3 or 4 nervules only towards the costa, is constantly maintained. Mr. Distant regards the terminal portion of the nervure as an additional and last nervule, and then he notes, 3,4 , and 5 nervules in the cases where only 2,3 , or 4 are specified in this work; this is of course only an apparent discrepancy; and it is really of no importance which view is maintained, so long as the student realizes the system adopted in the work whichhe is consulting. Mr. Moore in the "Lepidoptera of Ceylon" often treats the upper discoidal nervule (as defined
in this work, and by Westwoorl, Distant, and most entomologists) as a subcostal nervule; so that his descriptions in respect to the number of these nervules are still more in (apparent) disagreement with those in the following pages.

In looking for some other feature whereby to defne main groups, the filamentous appendages which often appear on the hindwing naturally suggest themselves. These' tails" however are sonetimes somewhat uncertain characters, as genera occur in which obviousiy very closely related species differ inter se in the presence or absence of these delicate fila. mentous appendages; in fact it would appear that the same species (e.g., Nacaduba arilates and Mggisbra malaya). may have both tailed and tailless forms. Regarding, however, such devintions from the orlinary type as occasional and abnormal only, the presence or alisence of tails, their number, form, and size, seem to serve better than any other single structural feature as characters uniting naturally allied groups; and as such they are used as of primary importance in the following table.

Here however it should be recognized that the importance of this character, as of any other, must not be exaggerated : nor must it be assumed to be perfectly constant. The classifier is apt to become more or less a slave to his system, and to attach too strong, a value to his characters: thus he is inclined to say that one species certainly strongly resembles another, but that the resemblance can only be superficial, as the first has three and the second only two subcostal nervules in the forewing ; whereas the fact perhaps may be that the manifest resemblance is real and betokens true affinity, while the structural difference in respect to the subcostal nervules may be really unimportant, having a value more or less fictitious, and dependent only on the classifier's arbitrary and artificial system.

With these reservations as to real value and constancy of the characters used in the following table, and as to the artificial nature at the best of any linear "index methodicus," it may be claimed that this Key seems to bring together insects which are naturally allied. A general consensus of collectors and students seems to recognize as real and natural groups the true tailless "blues," tailled "blues," and "hairstreaks"; or alliances, of which Puritia, Lycana, Polyommatus, Amblypodia, Thecla, M/prina, and Deudorix represent the main types. It is really immaterial with which group the series commences or ends; nor, for reasons already given, does it seem possible to place each group so that it shall fit exac:ly and iruly between those which precedeand follow. It will be seen that at one end stands the Gerydus group with abnormal tibia or tarsus, and with apparent affinities to Geometers or other delicate Heterocera: at the other Liphyra, of which the stout build and other characters suggest relationship to the Nymphalina among butterflies and Castriida among moths. Between these lie the normal Lycanida, commencing with the brilliantly coloured Poritia group; then follow the tailless "blues" or Lycana group, with their short and round hindwings, passing into the closely allied tailed "blues" with very similar hindwings, the Polyommatus group ; these pass into the Amblypodia group, whose hindwings are normally less round, and are more produced and sometimes lobed, varying much in respect to the single tail, which is generally much stouter than in the preceding group, but is sometimes filamentous, and indeed occasionally obsolete. These blend with the Coppers and Hairstreaks, the Thecla group, with one or two tails and more elongated hindwings, and pass naturally into the Hairstreaks with two or three tails, the well-marked Myrina and Horaga groups. These are connected by a few genera with single tails of extraordinary length, accompanied by a distinct lobe (Loxura group), with the Doudorix group distinguished by their elongate hindwings protuced anally into a long deep and distinct lobe, and furnished with one tail. Here and there stand peculiar genera which diverge from the more distinct types and seem to mar the exact order based on the selected classificatory characters, but which appear to have natural affinities with the groups in or near which they are located in the Key.

Admitting that a "natural system" must take cognizance of all or nearly nll the different structural features, \& $\mathrm{c}, \mathrm{y}$ of the several forms, it is manifest that it is in the egg stage that
the number of these characters is at a minimum; and it is therefore probable that the egg may more readily furnish a few marked distinctive features whereon to found maingroups. In this view Mr. Doherty's investigations should be of great value to Indian Lepidopterists. He recognizes (vide supra, p,6) six subdivisions of Indian Lycanida, founded on the form of the egg; and these happen to accord well with the groups herein adopted and founded on various characters in the perfect insect. His Geryinince accord with the Gerydus group of this work: his Lycanine with our Lycana and Polyommontus groups; his Porilince with our Poritia group; his Theclina embrace the Thecla and Myrina groups; and his Dendoriginaz and $A m b l y p o l b i c i$ agree generally with the groups of the same name in the following Key.

## Eey to tho Indlan Gonora of ITC조NIDes.

## Geryains group.

A. Forewing with less than four subcostal nervules*"; forewing less than three inches in expance.
a. Legs abnormal, deformed in either the sibian or the carsus. Hoth sexes, forewing with three qubcostal nervules.
$a^{1}$. Legs very long ; tarsi abnermal.
$a^{2}$. First joint of tarsi elongated, widened and compressed ; forewing with upper discoidal nervure originating from suucostal nervure beyond end of cerl. XCV.-Geryous.
d. First joint of tarsi elongated, but neither widened nor compressed.
$a^{3}$, Forewing with upper discoidal nervule originating from subcostal nervure beyond end of cell; third subcostal nervule short.
XCVI- Paragerydus.
$b^{3}$. Forewing with upper discoidal nervule originating from subcostal nervure at end of cell ; third subcostal nervule long.
XCVII.-Allotinus.
61. Legs short, sibix abnormal, apices of tibia globosely incrassated: forewing with upper discoidal nervule originating from subcostal nervure beyond end of cell.
XCVIII.-Lugania.
6. Legr normal, as described typically for the family Lycanida.

Porifiagroup.
$\boldsymbol{A}^{1}$. Forcwing, first subcostal nervule anastamosed completely with costal nervure, except a very short free basal portion.
$\boldsymbol{a}^{2}$. Both sexes, forewing with four subcostal nervules; male with no secondary sexual characters.

> XCIX.-Zarona.
$6^{2}$. Both sexes, forewing with three subcostal nervules.
$\boldsymbol{a}^{3}$. Male with secondary sexual characters: hindwing, upperside with a tuft of hair in discoidal cell, and another on abdominal margin.
C.-Poritia.
Cl.-Pseudodipsas.

## Lycenagron $\beta$.

$b^{3}$. Male with no secondary sexual characters
CII.-Pithecops.
61. Forewing, first subcostal nervule with its apical portion free from costal nervure as well as its basal portion, often entirely free.
$a^{2}$. Hindwing not provided with tailst or lobes, not prolonged or produced posteriorly ; outer margin rounded and entire, not dentate.
$a^{3}$. Both sexes, upperside, both wings of some shade of fuscous or brown, never blue ar purple; forewing, first subcostal nervule entirely free from costal nervure.
$a^{*}$. Both sexes, forewing with three subcostal nervules. $a^{5}$. Both sexes, forewing, costa and outer margi ${ }^{\text {a }}$ strongly convex.
CIII, - NEOPITHECOPS.

- Except the genera Ambiypodia, Traola and Zesins, which have four subrostal nervules in the forewing in the male, and three in the female; and Zarona and Dacalana, which have four subcostal nervules in both sexes.
+ Except the genus Megisba, which is abnormal in some species, or forms, or individuals, having a singla delicate short filamenturs tail.
ds. Male, forewing triangular, costa and outer margin nearly straight.
$\boldsymbol{a}^{6}$. Antennz incrassate, withoust well. formed club, less than half the length of conta of forcwing
$a^{\top}$. Underside, both wings marked with numerous fine xigatg dark brown lines.
CIV.-Spalas.
$b^{7}$. Underside, hoth wings marked with numerous prominent and rounded large bhack spots.
CV. - Taraka,

64. Antennas with well-formed club, halr or more than half the length of costa of forewing; sometimes not tailed, sometimes with a very delicate tail to hindwing.
CVI.-Megrsba, $\dagger$
65. Both sexes, forewing with two fubcostal nervules, CVII - Neolvcena.
66. Male, upperside, both wings more or less of some shade of blue or purple Both sexes, forewing with three subcostal nervules.
$a^{\prime}$. First subcostal nervule very near to or touching cossal nervure, but unt anastomosed with it.
$a^{n}$. Hindwing with second median nervule given off before lower end of cell.
$a^{4}$. I'hird subcostal nervule arising from costal nervure nearer to base of upper discoidal than to apex of wing.
CVIII.-LvCRNA.

CIX - Chniades.
$b^{\text {n }}$. Third subcostal nervule arising from costal nervure nearer 10 apex of wing than to base of upper discaidal.
CX.-Cyaniris.
65. Hindwing with second median nervule given off at lower end of cell.
CXI.-ZIZERA.
b" First subcostal nervule anastomosed with costal nervure, except a short ength at base and terminal portion which runs free to costa.

> ac. Costa of hindwing convex, apex of wing rounded.
> CXII-Azanus.
6. Costa of hindwing slightly concave, apex of wing acute.
CX111,-Оитhomiella.
$b^{2}$. Hindwing with three ciliated very short and fine tails, no lobe, nor prolonged or produced posteriorly; suter margin rounded and entire, not dentate. Both sexes, forewing with three subcostal nervules.

CXIV, -Lycenestues.
f* Hindwing not provided with tails or a lobe, outer margin entire, not dentate, anal angle of male acute. Both sexes, forewing with three subcostal nervules.
CXV.-Niphanda.
f Except the genus Meginba, which is abnormal in some species, or forms, or individuals, having a single delicate short filamentur tail.

Polyommatus grosp.
d7. Hindwing short, with a short delicate filamentous tail at end of first median nervule; mo lobe; hot prolonged or produced posteriorly; outer margin rounded and entire, not dentate. Both scses, forewing with three subcostal nervules.
$\boldsymbol{a}^{3}$. Forewing, first subcostal nervule anastomased with costal nervure soon after its origin, but again becoming free and running free to costa,
$a^{4}$. Hindwing, underside, base bearing black spots.
$a^{d}$. Both sexes, both wings, upperside black, anal half of bindwing orange.
CXVI.-Talicada.
$b^{b}$. Male, both wings, upperside blue; both sexes, hindwing, anal half concolorous with rest of wing. cxvil.-Everes.
$b^{4}$. Hindwing, underside, base not bearing black spots, but both wings having catenulated white bands.

$$
\text { CXVIII.-Nacaduba. } \dagger
$$

$\delta^{\text {a }}$. Forewing, first subcostal nervule connected with costal nervure by a ghurt spur, otherwise free.
$a^{4}$. Maie, forewing, upperside, bosal two-thinds shining metallic steel-blue or purple, exterior one-third black.
CXIX.-Jamides.
64. Male, both wings, upperside, pale azure-blue or bluish milkywhite, with narrow exterior black border, one Malayan species green.
CXX.-Lampides.
$\boldsymbol{c}^{3}$. Forewing, first subcostal nervulc impinging on or almost touching costal nervure.
$a^{4}$. Underside, both wings brown or drab, with whitish-bordered catenulated markings.
CXXI.-CATOCurysops.
84. Underside, both wings, whitish or greyish, with black, brown, or rusty dashes and spots.

> CXXII.-Tarucus.
c. Underside, both wings with blackish oblique basal fascix, blotches and spots.

CXXIMI-Castalius.
$d^{1}$. Forewing, first subcostal nervule free from costal neryure.
CXXIV.-Polyommatus.

AmblyAdia graus.
$\boldsymbol{\varepsilon}^{2}$. Hindwing elongated and produced at anal angle, which is rather broadly lobate and tailed at end of submedian nervure. Male, forewing with four subcostal nervules, female with three.
$a^{3}$. Boch sexes, hindwing with one tail ; forewing, costal nervure ending on outer margin below apex of wing.

## CXXV.-Amblypodia.*

$b^{3}$. Male, hindwing with one tail, female with two; male, forewing, costal nervure ending on outer margin below apex of wing ; female ending at spex ; both sexes, forewing, discoidal nervules with a common origin, middle disco-cellular nervule wanting. Male with small tuft of hairs on inner margin of forewing.

## CXXVI-Iraota.*

f. Hindwing produced but truncated posteriorly, anal angle strongly lobate; male with one tail from third median nervule, female with additional tail from second median nervule. Both sexes, forewing with three subcostal nervules. CXXVII.-Surendra.
$g^{z}$. Hindwing coothed at end of each vein in female, teeth hardly long enough to be called eails; no anal lobe; hindwing rounded. Both sexes, forewing with three subcostal nervules?

CXXVIIL-Apporasa.

[^6]6. Hindwing with three short tails in female; a large anal lobe; hindwing elongated and somewhat produced posteriorly. Both sexes, forewing with three subcostal nervules ?
CXXIX.-Thanuka.
i. Hindwing tailless, or with one tail from first median nervule, which is either filamentous, or short and stout, or spatulate. Hindwing not so short or evealy rounded as in the Polyommains group. Hoth sexes, forewing with three subcostal nervules.
$a^{3}$. Hindwing, apex rounded, or but slightly produced; tail short and conical, or filamentous, or entirely absent.

> CXXX.-Ariotala
> CXXXI--Acesina.

8". Hindwing, apex strongly produced and hooked; tail spatulate.
CXXXII - Mahatilala.
y. Hindwing sometimes angulate, sometinaes rounded and entire; no tail; all species distinguished from all other genera (execpl Drima) by a shining silvery-white underside; also (except both sexes of Amblyportia and the males only of Irrota and Zesins) by having the costal nervure of forewing ending on outer margin below apex of wing. Both sexes, forewiag with three subcostal nervules.

## CXXXIIT-Curetis

Thecla group.
4. Hindwing somewhut ehongzted, outer margin often somewhat dentate, usually furnished with a short flamentous tail from apex of fust median nervule.
$4^{i}$. Male with elongated glandular patch of scales at upper end of discoidal cell. Hoth sexes, forewing with two subcostal nervules; middie disco-cellular in male arising far beyond, in female at base of, upper discoidal nervule.

> CXXXIV.-Thecla.

6". Males with no secondary sexual characters. Both sexes, forewing with three subcostal nervules.
$a^{4}$. Forewing, upper discoidal nervule given of from subcostal nervare long after apex of discaidal cell.
$a^{3}$. Hindwing, second median nervale given of before apex of discoidal cell.
CXXXV.-Zephyrus.
$f^{3}$. Hindwing, second median nervule given off at apex of discoidal cell.
CXXXVI.-EuASpa.
64. Forewing, upper discoidal nervule given off from subcostal nervure before or ar apex of discoidal cell
$\boldsymbol{a}^{\text {b }}$. Female furnished with a tuft of closely-set bairs at the end of the abdomen.
CXXXVII.-Chetoprocta.
63. Female not furnished with a tuft of closely-set hairs at the end of the abdomen.
$a^{*}$. Forewing, underside, basal half with numerous black spots; bindwing with a fiksmentous tail at end of first median nervule, tail sometimes reduced to a tooth.

CXXXV1II.-Chrygorhanus.
8. Forewing, underside, basal half unnarked ; hindwing sometimes with an elongated tail, sometimes with only a tooth at end of first median nervule.

CXXXIX, - Ilerda.
(". Hindwing in male with two short filamentous tails under hall an inch in length.
$\boldsymbol{a}^{3}$. Female with three rails. Male, forewing with four subcostal nervules, fernale with three.
CXL.- Zesius.*

[^7]8s. Females with two tails.
$a^{*}$. Male, forewing with four sulcostal nervules; secondary sexual characters as in the following genus (Arphonothrix).
CXLI-Dacalana."
ds. Male, forewing with three subcostal ficpules. *' Male, hindwing with glandular patch of scales near
costal base.
a". Mialt, forewing, upperside witb tuft of hairs on middle of submedianinterspace, also with buft of hairs turned under and upwards on inner margin towards base.

CXLII,-Arrhenothrix.
$8^{4}$. Male, forewing, upperside with no tuft of hairs on middle of submedian interspace. $n^{\prime}$. Male, forewing with tuft of hairs rurned under and upwards on ianer margin towards base.
CXLIII,-Camena.
$b^{\text {r }}$. Male, forewing with no tuff of hairs turned under and upwards on inner margin towards base.
CXLIV.-Maneca.
65. Male, both wings without secondary sexual characters,
$a^{6}$. Tails at apices of first and second medias nervules.
CXLV. - MOTA.
*5. Tails at apices of sabmedian nervare and first median nervule.
$\boldsymbol{a}^{7}$. Forewing, middle disco-cellular nervule arising at base of upper discoidal ; disco-cellular neryules of equal length.
CXLVI.-APMNEUS.
b $^{7}$. Forewing, middle disco-cellular nervule arising from upper discoidal some little distance beyond its base; middle disco-cellelar nervule much shorier than lower disco-cellular. $\boldsymbol{a}^{\mathrm{n}}$. Third subcostad nervule long; tails of equal length.
CXLVII.-Tajuria.
6. Third subcostal nervule very short; inner tail much longer than outer tail.
CXLVIIT-SUASA.
*. Male, forewing with two subcostal nervules.
$a^{3}$. Forewing, first subcostal nervule and costal nervure well separated.
$a^{n}$. Female with outer taid ciliated, longer than inner tail ; longer is the female than in the male. CXLIX.-Thamala.
6. Botb sexes with both tails fliform, of nearly equal length in both sexes.
CL.-Hyrolvcaena.
8. Forewing, first subcostal nervule strongly bowed up= wards towards costal nervure and nearly touching it.

> CLI.-Chliaria.

[^8]
## Myyinagroup.

$\prime^{2}$. Hindwine, both sexes with two tails, one tail over half an inch in length $n^{2}$. Inner tail from end of submedian nervure the longer; male with no secondary sexwal characters.
$a^{4}$. Both sexes, forewing with two subcostal nervules. CLII. Zeltus.
$b^{4}$. Both sexes, forewing with three subcostal nervules.
Clili. - Сharana.
$\ell^{n}$. Outer tail from end of first median nervule the longer. Both sexes, forewing with three subcostal nervules.
a4. Males wilh no secondary sexual characters.
$a^{\text {L }}$. F'orewing, apex truncated, outer margin concave from apex to termination of third median nervule.

> CLIV.-Cheritrella.
3. Forcwing, apex acute, outer margin straight. $a^{\text {R }}$. Outer tail very broid at base, trapering to apex; forewing, midde disco-cellular very short, one-third the length of lower discocellular nervale.
CLV.-Neomyrina.
$B^{6}$. Ouser tail of equal breadth throughout, not very broad at base; forewing, middle disco-cellukaralmost as long as lower discocellutar nervule.
Clvi.-Ticherra.
6. Mate, hindwing with a small tuft of hairs at base of costal interspace.

Meraga greup.
$w^{*}$. llindwing, both sexes with three tails.
$a^{*}$. Middle tail swort, under quarter of an inch in length, all tails filiform, not ciliated. Both sexes, forewing with two subcostal nervules,
$a^{4}$. Forewing, costa strongly arched, costal nervure and subcostal nervules all well-separated from each other.

> CLVIII-Rathinda.
$b^{4}$. Forewing, costa nearly straight, costal nervure and subcostal mervules lying close together.
$a^{6}$. Hindwing, lower disco-cellular nervale outwardly oblique; male, forewing, underside usually with glandular patch of scales on either side of submedian nervule aear base of wing.
Ch.IX. - Horaga.
63. Hiadwiag, lower disco-cellular nervale upright; male with no secondary sexual characters.
CLX.-Catapecllma.
$b^{3}$. Middie tail longer, over quarter of an inch in length, all taids strongly ciliated; male with secondary sexual characters.
at ${ }^{4}$. Male, hindwing with glandular patch of modified scales on either side of base of first subcostal nervule; botis sexes, forewing with three subcostal nervules.

> CLXI.-Biouanda.
84. Both sexes, forewing with two subcostal nervules.

4*. Male, forewing with glandular patch of scales on either side of submedian nervure near base of winge, below which inner raargin of wing is outwardly bowed; no sexual patch on disc.
Cl.XII.-Drufadia.
35. Male, forewing with glandular patch of scales on middle of disc, inner margin of wing straight; no patch on submedian servure.
CLXIII.-Eooxylides.

## Loxwra group.

- Hindwing with one very long tail ; hindwing greatly elongated posteriorly and lobate at anal angle; male with no "sex-mark" below costa of hindwing.
$a^{2}$. Anal libe blended with tail; male with no secondary sexual characters: both sexes, forewing with three subcostal nervules.
CLXIV.-Lisxura.

6'. Anal lobe distinct from tail; male, hindwing with elongated glandular patch of scales on lirst median nervule; both sexes, forewiug with two subcostal rervules.

Demforix granf.
CLXV.-Yasoda.
$\boldsymbol{\beta}^{2}$. Hindwhing elongated and produed posterionly, with
(except in Drina), the single tail variable in lengt
with three subeostal nerviles.
a $^{\text {. . Males with no secondary sexuni characters. }}$
$4^{4}$. Aual lobe small; tail in male nut filamentons, rather broad, about a quarter of an inch in length; jround-colour of underside shining silvery-white as in Cwiesis.

CLXVI,-Drina.
$b^{4}$. Aual lobe large; Lail in male Glamentous, in female much longer and highly ciliated; lemale, upperside, both wings fuscous hindwing with a large white patch towards anal angle.
$\boldsymbol{a}^{\text {b}}$. Of large size; underside, ground-colour green or clear ochreous; forewing, first subcostal aervule free from costal nervure.
CLXVII.-LEHERA.
b $^{5}$. Of small size; underside, ground-colour ferruginous and white ; forewing, first subcostal nervule touch ing costal nervure.
CLXVIII.-Annotes.
6. Anal lobe Large; tail in both sexes short and filamentous; female, upperside, hindwing with no large white patch towards anal angle.
$\boldsymbol{a}^{\text {b }}$. Upperside, male red, female fuliginous.
CLXIX.-Deudorix.
b'. Upperside, both sexes purple.
CLXX.-Zinaspa.
b*. Males with secondary sexual characters. Hindwing with "sex-mark" below costa.
a $^{4}$. Male, forewing, no tuft of hairs on inner margin near base; hindwing, glandular "scale"patch serminating at base of first subcostal nervule ; tail short and filamentous.
CLXXI.-Hysudra.
64. Male, forewing, tuft of hairs on inner margin near base, surned under and upwards.
$\mathbf{a}^{\text {". Male, hindwing, glandular "scale " patch very vari- }}$ able in size, extending a short distance along basal portion of first subcostal nervole, but not reaching into interspace below; tail short and filamentous.

> CLXXII.-Rapala.
bs $^{5}$. Male, hindwing, glandular "scale " patch extending across base of subcostal interspace, but not into discoidal cell; tail very long and highly ciliated.
CLXXIII. - Bindahara.
$\epsilon^{5}$. Male, hindwing, glandular "scale" patch extending slighty into discoidal cell, tail short and filamentous.
*. Of large size ; forewing, middle disco-cellular nervule originating at base of upper discoidal,
CLXXIV.-Virachola.
be. Of small size ; forewing, middle disco-cellular nervule originating a little beyond base of upper discoidal nervule.

## Ziphyma gromp.

CLXXY.-Sinthusa.
B. Both sexes, forewing with four subcostal nervules; forewing more than three inches in expanse.

The first division which I make in the Indian Lyctenidce I have called the Gerydus group, and is the same as Mr. Doherty's subfamily Gerydina, but with the addition of the genus Legrania, Distant. Mr. Doherty states that the Gerjdina are distinguished in all the species he has examined " by the extraordinarily fattened egg," which is "less than one-third as high as wide, delicately and sometimes obsolescently reticulate, sometimes carinate, flat above and below." The group is also distinguished "by the curious structure of the prehensores, the clasps [bifid uncus] being very long, broad, thin and plate-like, somewhat resembling the 'valves' of the Papilionithe." But the chief peculiarity of the group appears to me to be the very long legs, which in the first of these three genera Professor Westwood described as being " slender, scaly, compressed; the tarsi of all the feut with the basal joint remarkably elongated, widened, and quite compressed; the tarsus in the forelegs of the male being exarticulate, and as long as the femur and tibia united : second, thirl, and fourth joints in the four hindlegs very short, terminal joint smali, subovate, notched at its obliquely truncated extremity, with extremely minute ungues." $\uparrow$ In Allotims and Paragerydus the legs are still very long, but the first joint of the tarsus instead of being flattened is rounded. The elongation of the tarsus necessarily renders the legs as a whole very long; they are indeed longer in Gerydus, Allolinus and paragerydus than in any other group of the $L y^{\prime}$ anidid known to me. It is probable that this group includes the genus Miltus of Hubner, of which the Papilio poljcletus of Linnaens from Amboina is the type. As I have not seen this species, I cannot say with certainty whether or not it is of this group; but Mr. Kindy in his "Synonymic Catalogue," p. 378, places it in the genus Hypochrysops of Felder, which iucludes very different insects, that are apparently more nearly allied to species of the genus Pwitia, Moore, than to the butterflies of this group. The male of Miletus polyclelus, as figured by Cramer, is rich blue on the upperside, quite different from the dull brown and white butterfies included in the three following genera of this work. These genera, which alone possess the greatly elongated legs, have their head-quarters probably in the true Malayan region, and may certainly be said to be confined to the Indo-Malayan region. In India they are found in the North-East Himalayas only, extending southwards into Burma. The males have no secondary sexual characters.

## Gomqe 05.-GERTDUS, Boisduval (Plate XXVI).

Geydus, Boisduval, Sp. Gen., vol. x, pl. xxiii, fig. a, Gerydus symethus, Cramer, female imago; 2a, tarsus of foreleg of femalf; $2 b$, ditto of male ( 1836 ); id., Distant, Rhop. Malay, p. 205, with woodcut of posterior leg of Gerydus symethns (1884) ; Symetha, Horsfield, Cat. Lep. E. 1. C., p. 59, pl. ii, fig. 2, imago of Symetha pandu, male ; aa, femalc ; $2 \delta-i$, struchure of imago (2828) ; Miletus, Westwood (part, nec Hübner), Gen. Diura. Lep., vol. ii, p. 503 ( 8852 ).
"Forewing, elongate and ovate, costal margin arched and convex, apex subacute, outer margin obliquely convex, inner margin nearly straight, very slightly concave; subcostal nervure with four nervules, first subcostal nersule emitted about one-fourth before the end of the cell, scoond near the end of the cell, third a little beyond the cell, fonsth minute, starting from the third a little before the apex. Hindwing, elongate and ovate, costal margin nearly straight, posterior margin convexly rounded, distinctly angulated in the female. Eyes naked; palpi very long, terminal joint long and slender; legs scaly and compressed, the first joint of the tarsi remarkably elongated, widened and compressed; andenne slender, terminating in a slightly-formed club."
"This is a truly remarkable genus, the enlarged and widened basal joint of the tarsi being a phenomenal character in Rhopalocera. The focus of the distribution of Gerydus appears to be in the true Malayan region." (Distant, l. c.)

In the forewing the inner angle is sometimes much produced and hook-like, the costal nervure extends to a little beyond the end of the discoidal cell, the first subcostal nervule is given

[^9]off from the costal nervure long before the ead of the cell, the second just before its end, the third is given off rather nearer to the apex of the wing than of the cell, rather long; the costal nervure terminates at the apex of the wing; the upper discoidal nervule is given off from the subcostal nervure far beyond the apex of the cell, a feature which occurs in six other Indian genern only ; the disco-cellular nervules are of abont equal length and slightly concave ; the second median nervule is given off from the median nervare some distance before the end of the cell. In the hindwing the disco-celluhar nervules are of equal length, the upper is strnight, the lower is slightly concave, the second median nervule given off just before the end of the cell.

This genus is certainly quite unique from the peculiar structure of the legs. The prehensores of the males are as curiousty formed as are the tarsi of the legs: the claspers are very long, hin, and plate-like, somewhat similar to those organs in some of the Pierinte and Pafilionine, and with a tuft of hairs projecting from between them anteriorly below. Five species of Gerydus are found within Indian limits. The coloration of the upper side is black or dark brown, with a white or pale ochreous discal band, the underside with bumerous chains of pale brown spots on an ochreous-brown ground. The males have no secondary sexual characters. I am unable to give the clistribution of the genus exactly, but it is probably confined to the Oriental region; nor the number of species it contains, as some species which have their legs similar to those of Allotimus and Paragerydus have been hitherto placed in Gerydus. G. wedanion, Felder, from the Philippines, of which I possess specimens semt me by Herr Georg Semper, is very near to, but distinct from, G. boisdwinh; Moore. One species, G. chimensis, Felder, has been described from IIangkong, China,

## Eoy to tho Indian apecios of Gorydus.

A. Botly eexes, upperside, forewing with a discal white band.
a. Male, upperside with the base of the forewing bluish-grey, the discal whits fascia broad; female with the white fascia occupying more than half the wing.

6ı7. G. symethus, Burma, Malacca, Nias Island, Sumatra, Java, Sumba, Sumbawa, Flores, Amboina, Papua.
b. Malc, upperside with the base of the forewing fuscous.
$a^{\prime}$. Of large size, discal band of forewing strongly recurved to inner margin. 6i8. G. Ancon, Burma.
81. Of smaller size, discal band of forewing smaller, not reaching inner margin,

6r9. G. BtgGsu, Burma, Malacca.
B. Eoth sexes, upperside, forewing with a pale ochreons streak beyond the end of the cell, with wo similar apots below it, divided by the first median nervale.
a. Both seses, underside, markings pale brown.
620. G. Botsduvali, Sikkim, Chitagong Hill Tracts, Mergai, Tenasserim Vatley, Java.
la. Both sexes, underside, markings very dark umber brown.
628. G. croton, Burma.

## 617. Gerydus symothas, Cramer.

Papilio symethers, Cramer, Pap. Ex., vol, ii, pl, cxlix, figs, B, C, fomale (1777): id., Stoll, Suppl, Cramer, pl. xxwii, figs. 3, 3c, female (s7ga) ; id., Fabricius, Sp. Ins., vol, ii, p. rx9, n. 528 ( r 7 Br ) ; idem, id., Mant. Ins., vol. ii, p. 69 , n. $656\left(\mathrm{r}_{7} 87\right)$; Hesperia symethus, id., Ent. Syst., val, iii, pt, i, p. 280, n. 76 ( ${ }^{7} 793$ ); Polyonmatus symethut, Godart, Enc. Méth., vol. ix, p. 675, n. $180(1823)$; Gerydus symethus, Boisduval, Sp. Gén., vol. i, pl, xxiti, fig. 2, female; $2 \pi$, tarsus of foreleg of female; $2 b$, ditto of male ( $\mathrm{r}_{3} 6$ ); id., Butler, Cat. Fab. Lep. B. M., p. $\mathbf{x 6 0}$, n. 1 ( r 869 ) ; idem, id., Trans. Lim. Soc. Lond., Zoology, second series, vol. i., p. 546, n. 3 (r877); id., Distant, Rhop. Malay., p. 205, n. i, pl. xx, fig. 2, matc ; pl. xxii, fig. x4, female ( 1884 ) ; Miletus symethus,
 figs. a, male; 2a, femala; $2 b-1$, structure of imano (1828).

ILabrtat: Moulmein, Penang (Buther); Sumba, Sumbawa, Flores (Doherty); Amboina, Papua (Westeood); Malacer; Nias Island; Sumatra; Java.

Expanse: 6 , $\boldsymbol{P}, \mathrm{I}$ '3 to ry incles.
Description : "Male. Upperside, forezoing greyisil-white, the base and basal half of the costal area bluish-grey; about the apical half of the wing black, with its inner margin
oblique and profomdly sinuate, and the apical third of the inner margin of the same colour. Hindzoing bluish-grey, the costal area blackish, a pale discal streak extending thrnugh and beyond the cell. Cilia pale greyish, Undrrsidr, both wings pale brownish. Forewing with an oblique nedial whitish fascia, before and beyond which the colour is dark bluish-grey, and with the following spots and fascize margined with grey:-two spols in the cell, a discocellular elongated spot at the apex of the cell, a spot between the first and second subcostal nervules, and another between the second and thirl, a waved fascia extending from the fourth subcostal nervale to about the third median nervale, and a submarginal row of small dark spots placed between the nervules. Hindubing with the following spots and fasciee:-three benenth the costal nervure, three crossing the cell (the thirl at the apex), two beneath the cell (the second bifid), heyond these a waved transverse fascia crossing the wing, and a waved submarginal dark line. Bady and legs more or less concolorons with the wings. Female. Resembling the male, but with the hindwing more clongated and angulated. Uprusside, forming with the white area much larger. Hindzoing with the white discal streak also larger and more distinct."
"Although the male specimens collected in Malacca show no variation, such uniformity in the species cloes not ensue when a larger series from the whole area of its distribution is examined. As I have noticed in the British Museum and other private collections, the variability is in the extent and distinctness of the white area to the forewing. It has been erroncously stated that this species inhabits ants' nests, but no rea! facts can be adduced in support of the assertion." (Distat, l. c.)

With reference to the last romark, it may be that ants carry the full-grown laryx into their nests to perform theif transfomations as in the case of Tarmatus theophrasthe, Fabricius, and other species, but that the imagines inhabit the nests altogether, as has been stated, is almost certainly incorrect. I have only seen one female specimen of $G$. symethus kindly sent me by Mr, W. Davison from Lancowie Islanul, eighty miles from Penang, where it was taken in March, and Mualmein is its only recorded Indian habitat.

## 618. Gerydus ancon, Doherty.

## G. aneom, Doherty, Journ. A. S. B., vol. Lviii, pt. 2, p. (r889).

IIabitat: Tenasserim valley, Tavoy district, Burma.
Expanse: す, 2.05 ; 우, 1.85 inches.
Description: Male. Upperside, forewint with the apes and outer margin black, the basc dull fuscous, leaving about two-fifths of the area of the wing pure white; a white band extends obliquely from the costa one-fourth from the base, widening to the second median nervule two-thirds from the base, where it tonches another white area extending from the second median nervule to the inner margin, of which it occupies the middle two thirds, filing likewise nearly two-thirds of the interno-median interspace, and extending, except at its excised lower angle, within one-eighth of the outer margin, leaving the basal third of the interno-median interspace fuscous, and almost enclosing, with the upper band, an elongated black area occupying the basal part of the first median interspace, and united with the: fuscous basal area. The third median nervule is swollen where it crosses the white band, from just beyond its origin one-fourth to its termination. Kindwing dull fuscous, unmarked. Underside, both wings light rufous-brown, a series of obscure dark submarginal dots. Forewing with the white arcas of the upperside reduced in size and set in a wide blackish area, a marginal dark line. Hindzuing with obscure mottlings of slightly different shades of pale brown; three of these between the costaljand subcostal nervures are bordered by transverse blackish Lines, and an irregular blackish fascia extends obliquely across the dise from the submedian interspace to the discoidal nervule. Femares. Upperside, formoitg lacks of course the swelling of the third median nervule; the lower white area much smaller than in the male, being narrow and oblique, occupying only one-third of the hind margin, bent inwardly above the submedian nervure, its terminal quadrate portion (between the second median
nervule and the midlle of the interno-median interspace) being dehiscent outwardly along the line of the first medion nervule. Hindzuiug slightly angled in the middle. Underside, both zeings pater, less reddish and more variegated than in the male, and the markings very irregular.

Two males and a female from the Tenasserim valley, Tavoy district, were obtained by Mr. Doherty, the type pair of which I have examined. The species appears to be a very distiuct one.

## 619. Gorydus blagsil, Distant.

G. \&iggii, Distant, Rhop. Malay., p. 206, n. 2, pl, xxii, fig. x2, female ( 1884 ).

Habitat: Burma, Malacca.
Expanse: $;$, I'I to l'q inches.
Description : "Fimale. Upperside, foreteing brown, about crossed near the midde by an oblique white fascia, beyond which the brown colour is much darker and almost black. Hindwing uniform brown, with the cilia paler. Undersine, bath zuings pale brownish, with spots and fascise margined with grey, arranged similarly to those of $G$. symathus, Cramer. Forewing with the white fascia as above. Male, resembling the female. Upperside, forming with the white fascia a little narower. Kindwing more convex and less outwandly angulated." (Distant, l.c.)

I have received a single female of this species from Lieutenant E. V. Watson, collected by him at Beeling, Upper Burma, in May. Mr. Doherty obtained it in the Tenasserim valley.

Another species, probably of this genus, has been described as below from Siam.*
620. Gerydus boisduvall, Moore. (Plate XXVI, Fig. 155 す).

Miletus bnisduali, Moore, Horsfield and Moore, Cat. Lep. Mus. E. I. C., p, 19, n. z, pl, ia, fig. xp fentale ( 1857 ) ; id., Moore, Proc. Zool, Soc., Lond., 1865, p. 777; Miletus doisduvalii, Sneller, Tijd. voor Ent., vol. xix, p. 153, n. 38 (2876); id., Elwes, Trans. Ent. Soc. Lond, 1888, F. 374, n. 235 .

Habrtat : Sikkim; Chillagong LILl Tracts; Mergui ; T'enasserim Valley; Java. Expanse: 133 to 160 inches.
Descriptron : Female. " Upperside, both wints brown. Forewing with a whitish fascia running from near the middle of the anterior margin to near the anal angle. Hindoing slightly angulated. Undersiof, both wings palc brown. Forezoing with the fascia as on the upperside intersected by the veins, and with three spols in the discoidal cell, one on each of the three anterior subcostal nervules; also an undulated spot near the anterior angle, and a small blackish dot between each nervale near the exterior margin. Kindwing also marked with undulated spots and stripes, and with a dot between each nervule. Form of wings as in M. [=Gerydus] symethus, Cramer, female." (Monre, l. c.) Male. Differs from the female in having the pale markings of the UPPrRstDe of the forewing smaller, though these are very variable, being sometimes almost as large as in the female, at others almost obsolete; the wing is also longer, the apex acuminate, and the ollter margin less convex; the hindwing rounded, not angulated, at the terminiation of the third median nervule. In addition to the markings described by Mr, Moore, there is a submarginal catenulated band on the underside of the forewing, and an oblique blackish straight macular band from the middle of the abdominal margin of the hindwing to the middle of the disc in somo specimens of both sexes. It occurs rather commonly in Sikkim at low clevations in March, April, May, July, August, and Octoher. Dr. Anderson took it in Mergui in March,

The figure shows both sides of a male specimen from Sikkin in my collection.

[^10]621. Gorydus oroton, Doherty.
G. croton, Doherty, Journ. A. S. B., vol. Iviii, pt. 2, p. ( t 8 g 9 ),

Mabirat : Tenasserim Valley, Tavoy District, Burma.

Desertityon: "Male. Upferside, both wings dark brown. Forming with the apical part black, an obscure fuliginous-whitish [pale ochreous] band extending obliquely from beyond the end of the cell to the secand median nervule two-thirds from its origin, two obscure whitish spots beyond and below it, one on each side of the first median nervule, the lower spot sometimes obsolete. Underside, both wings very dark, variegated with many shades of brown. Forcwiths with the band of the upperside dull ochrcous, broad and well-marked, the upper of the two spots large and but slightly separated from the band, and the lower ono very small, oblique and distinct; there are some costal markings, a subapical cordate spot, and three submarginal blackish dots. Hinatuing has the basal half very dark, with some paler brown tranverse markings edged with dark, a blackish semi-circular band, with a slight bluish gloss, extending across the wing beyond the cell, after which comes a semi-circle of joined cordate reddish-brown maculc, beyond which the ground is again dark, with a light brown marginal band near the apex. Fgmale. Upperside, forewing with the band more distinct and nearly white, cxtending obliquely almost to the costa and to the second median nervule two-thirds from its origin, the upper of the two spots separated from it only by the vein, the lower spot smaller and more isolated. UNDERSIDE, both zoings much lighter and more variegated than in the male. Formeing with the dark submarginal dots forming a complete series. Hindwing with the onter part pale brown, except a large sordid arca developed round the third median nervule as centre."
"The inner angle of the forewing is in this species somewhat less produced inferiorly than in G. ancon, Doherty. The hindwing of the female is somewhat more angled in the middle. In the malc the third median nervule of the forewing is not swollen. The prehensores differ but slightly in the two species." (Doherty, 1. c)

Mr. Doherty oftained two males and a female of this species in the Tenasserim Valley. Me notes that, like $G$. ancon, it "has a strong irregular flight (quite different from the feeble, uncertain motions of the Paragerydi and Loganias), wheeling many times round the same circle or up and down a certain length of the path, and would be difficult to catch but for its habit of returning again and again to the same leaf."

Another very distinct species of this genus occurs in the Malay Peninsula, and is described Lelow." The male has a broad pure white discal band on the upperside of the forewing, all the markings of the underside very clearly defined. The fomale is unknown.

## Gonus 08.-Paragerydus, Distant. (Plate XXVI.)

Paragerydus, Distant, Rhop. Malhy., p. 207, woodcut n. 6o, posterior leg of Paragerydus harsfieldi, ( $188_{4}$ ) ; p. 451 (x886).
"Closely allied to Geryedus, Boisduyal, but differing by having the first joint of the tarsi greatly elongated, but not widened and compressed as in Gerydus; the female also differs from the male in having the outer margin of the hindwing dentately sinuate. " Eyers naked.
"The position of Parageryhus is readily defined as allied to Gerydus and Logania, Distant,

[^11]by having the third snbcostal nervule of the forewing emitted beyond the end of the cell, and it differs from the first by the non-compressed and non-ctiated tarsi, and from the second by the non-globosely incrassated tibial apices." (Distant, 1. c., p. 207.)

In the forewing of the type species the first sulbcostal nervale is given off mach in the same position as in Gerydus; the second subcostal in the male is given oft at, instead of a little before, the end of the cell, in the female it is given off some little distance before the end, and the third subcostal is much shorter, and originates much nearer to the apex of the wing than it does in Gerydus: the upper discoidal nervule originates from the subcostal nervure after the apex of the cell in the same cxtraordinary way as it does in Gerydus, but its origin is a little nearer to the cell. Other characters of neuration much as in Gerydus. The prehensores of the male are formed as in Gerydus, and that sex has no secondary sexual characters.

The genus contains but three known species at present, which occur in Eurma, the Malay Peninsula, Sumatra, Java, and Bornco. They are plain brown insects above, paler in the middle of the forewing in one species; underside white or greyish, thickly sprinkled with minute and larger-sized brown or ochreous dots and spots, P. fadous, Distant, from Northern Borneo difers from the other known species in having the upperside of the hindwing in the female "with the posterior margin from anal angle to near lower subcostal nervule broadly greyish-white." *

## Eey to the Indan species of Paragerydus.

A. Male, upperside, forewing with a prominent pale oval patch on uidtlle of disc; underside, forcwing with apex concolonens with rest of wing.
627. P. horsfieldi, Arakan, Chittagong IIll Tracts, Burma, Malay Peningula, Nias 1sland, Sumatra, Java, Borneo.
B. Male, upperside, forewing with no prominent pate eval patch on midute of dise; underside, forewing with apex tinged with rulous-brown.
623. P. Takas, Chitagong Hill Tract, Tenasserim Valley.
622. Paragorydus horsfeldi, Moore, (Plate, XXVi, Fig. 156 才).

Milains horsficidi, Moore, Horsfield and Moore, Cal. Lep. Mus. E. I. C., vol. i. p, 19, n. 31 pl. 1a, fig. 2, mate ( 8857 ) ; id,, Druce, Proc. Zool. Soc. Lond., $18_{73}$, p. 347, n. $x$; id., Staudinger, Ex. Schmett., p. 26g, pl. xciv, male (1888); Gerydus horsfieldi, Buzler, Trans. Linth. Soc., Zoology, second series, vol. 1, p. 546, n. 1 (1877) ; Payagerydus horsfieldi, Distant, Rhop. Malay., p. 207, n. 5, pl, xx, fig. 7, femahe (1884) ; id, Doherty, Journ. A. S. B., vol, Iv, pl, 2, p. 131 (r886) ; Allotinhs aphocha, kheil, Kbop. Ins. Nhas, p. 88 , n. 79 , pl. v, fig. 30, fimate $_{\text {( }}\left(88_{4}\right.$ ),

Habitat : Arakan; Chittagong Hill Tracts; Burma; Malay Peninsula; Nias Island; Sumatra; Java; Borneo.

Description: "Male. Uprerside, both zuings brown. Forcoing with an oval longitudinal whitish spot in the middle. Hindwing rounded and slightly angulated. Underside, beth zuings creamy-white, densely covered with undulating brown striga, with a darker brown dot between each vein near the exterior margin. Female. Uppreside, both wings brown. Foretuing with but a faint indication of lighter colour in the middc. Hindwing acute. Underside, both wings as in the male." (Moore, l. c.)
"Paragerydus horsficdel, and another allied species [P. taras, Doherty] entirely black above, occur abundantly in Arakan and the Chittagong Hill Tracts, north of which they have not yet been observed. The egg is not quite so flat as in Allotinus multistrigatus, de Nicéville, and there is no trace of carination: it is beautifully reticulate above." (Doherty, 1. c.)

I possess numerous specimens taken in Rangoon from May to August and again in December, one pair taken at Bhamo in Upper Burma in August ; there are two females from the Chittagong Hill Tracts taken by the late Mr. H. M. Parish in November, also one from Perak, in the Indian Museum, Calcutta; and Mr. Distant records it from Penang, Sunjei Ujong, Malacea, and Singapore. It is evident from the dimensions given above that this species varies

[^12]much in size. X append Mr, Distant's description of il.* Mr. Elwes (Trans. Ent. Soc. Lond., 1888, p. 374, n. 236) records this species from Sikkim with doubt. I do not think it occurs north of Chittagong. Mr. Doherty writes: "This species is the commonest of the Gerydine from the Chit*agong ILill Tracts to South-Eastern Borneo, found in great numbers wherever there is deep shade. I am inclined to think that this species (and not $F$, taras, mihi, with its conspictuons reddish apex and margin) is the Allolinus uricolor of Fclder, but without examining the types of that species it is imposible to decide."
"The cell in this species ends half-way between the bases of the second and third subcostal nervules. On this character the genus Paragarydus las been formed, but it is improbable that it can be retained distiact from Allotinus. P. faras seems to be structurally half-way between the twa."

The figure shows both sides of a male example from Bhamo, Upper Burma, in my collection.

## 623. Paragerydus taras, Dohenty.

P. firvas, Dolverty, Journ. A. S. B., vol. Iviii, pt. 2, p. (r88y).

Habriat : Tenasserim Valley, Burma; Chittagong LLill Tracts.
Exianse: ${ }^{\circ}$ g, ry to 16 inches.
Descrimion : "Male. Uplersinf, both wings dark brown. Foreaing dark brown, deepest apically, lacking the elongate discal brand of $P$. horsfieldi, Moore. Unuersine, both zvings creany-white (dull bluinh-grey in $P$. horsfelde), the strite less numerous, especially discally and basally, and less evenly clistributed ; the transverse macular discal band is nearly as obvious as in $P^{3}$. Iturgfiehti, but is comyosed of slender, cresent-shaped markings, beyond which is a submorginal line of blackish dots. Cilia rather long, rufous-brown. Forewiotg with the apex widely tinged with rufous-brown, the subapical blackish dots situated in the brown area touched outwardly with white. Hindwing with a rufous-brown marginal line. Female. Upprrside, foretuing lacking the pale discal area of the female of $P$. horsfoldi; otherwise marked as in the make."
"In the male the forcwing is longer and more acute than in $P$. horsfildi, its outer margin but little curved, while in the female its upper portion is strongly convex. In the hindwing the degree of marginal undulation varios greatly, as is also the case with $P$. horsfeldi. The female is paler than the malc, and while flying has almost the air of a white butterfly."
"The prehensores obviously differ from those of $P$. Korsfieldi, the tip of the unci (tegumina) being rounded and obliquely truncate, while in $P$. horsfeldi they are very oblique and regularly tapering. As seen from the side, the clasps (harpagones) end in two processes separated by the deep sinus, the upper longest, and ending in a strong hook directed upwards. In $P$. horafildi the upper process is obsolescent, represented only by an angle in the upper contour of the other." (Dolberly, l. c.)

The types are from the Tenasserim Valley, east of Tavoy, Burma, it occurs also in the Chittagong l-ill Tracts. Mr. Doherty notes that "an apparently identical form occurs in the Malay Peainsula and South-Eastern Borneo, but I have no specimens now available for comparison."

Gomis 07.-ALLOTINUS, Felder. (Plate XXVI).
Allotinus, Felder, Reise Novara, Lep., vol, is, p. 285 (:865) ; id., Distant, Rhop. Malay., p. 203 (2884); p. 451 (1886) ; id., Butler, Enl. Montl. Mas., vol. xxii, p. 59 (r885).
"Ankenca gradually thickened, a little longer thad in Midelus. Palpi with the third joint acicular [needle-shaped], rather long, especially in the female. Forewing, with the subcostal nervure three-branched [excluding terminal portion of subcostal nervure], the thind branch rather long, emitted begond the cell, the uppir discoidal nervule starting from the

[^13]inclosure [chawsu] of the cell, the apter disco-cillatar nervale distinct. Legs rather long, slender, acicular, the hinder tibixe nearly equal to the femora." Eyes naked.
"Very distiact from Milatus, Westwood, on account of the structure of its tarsi." (Felder, 1. c.)

In the forming the costal nervure terminates about opposite to the apex of the discoidal cell; the first subcostal nervule is given off long before, the second a little before the apex of the cell, the third subcostal is long and is emitted about midway between the apex of the cell and of the wing ; the upper discoidal nervole emitted exactly at the apex of the cell ; the other neural characters much as in Gerylus, Boisd uval, and the prehensores of the male similar: that sex also has no secondary sexual characters.

Allotinus differs from Gerydus in having the tarsi rounded, not widened and compressed, and in the position of the upper discoidal nervule of the forewing, in this laticr character it differs also from Pbragerydus. It differs from Paragerydus in having the third subcostal nervale of the forewing long, and emitted at one-half between the apex of the discoidal cell and the apex of the wing, while in Parageryhus it is short, and is emitted at one-third before the apex of the wing only. Allotimus agrees with Parageryitus in the structure of the legs

Dr. Felder described five species in this gems, inhabiting Singapore, Java, Celebes, and Luzon. Of these Mr. Distant takes subviolaceus as the type, while Mr. Butler following Mr. Scudder takes follax, which "emits the third and fourth subcostal branches from a long foot stalk beyond the cell" of the forcwing, while subviolacets has it "emitted at or near end of cell." Four species occur within strict Indian limits, and two of these are the largest of the group. The males of these two species above are dark brown, with apalefascia on the forewing; the female of one species is white on the upperside, the apex, outer margin, posterior angle, and part of the inner margin of the forewing, with the costa of the hindwing black; the female of the other species is very like the male of the first, having a curved pale ochreous fascia on the upperside of the forewing on the disc. Both species in both sexes have an immense number of minute and larger-sized brown dots and spots sprinkled over the underside Allotinus alkmah, Distant, is altogether different from A. drumila, Moore, and $A$. mulistrigatus, mihi : it is only a little more than half the size, the upperside of both sexes has a large discal and basal patch of violaceous in both wings, and the markings of the underside are quite different in character, the ground-colour being profusely sprinkled with ochreous-brown spots very similar to those in Parageryulus horsfelli, Moore. Allolinus nivalis, Druce, is again very distinct ; both sexes are plain brown on the upperside without any markings whatever, the underside is white, spotted and mottled sparingly with brown, but in quite a different manner from $A$. alkamak. It is also smaller than that species. A. multistrigatus, A. alkamah, and $A$. nivalis in both sexes have the apex of the forewing simply acute, the outer margin entire (A. mivalis has it scalloped), the inner angle somewhat rounded. A. armmila thas the apex highly acuminated, the outer margin scalloped, and the inner angle greatly produced. The genus is probably strictly confined to the Indo-Malayan region.

## Foy to tho Indian spooles of Allotinns.

A. Inner angle of forewing greatly produced.
624. A. DRUMila, Sikkim, Assam.
B. Ianer angle of forewing evenly rounded, not produced.
a. Of large size, with a pale curved discal fascia on the upperside of the forewing.
625. A. Multistrigatus, Kumaon, Sikkim, Bhutan, Assam, Lushai country.
u. Of small size, both wings with disc and base above violaceous.
626. A. alkamah, Rangoon, Mergai, Malacca, Sumatra, Borneo.
c. Of still smaller size, both wings above entirely brown.
627. A. Nivalis, Burma, Malay Peninsula, Borneo.
624. Allotinna dremila, Moorc.

Miletus drmmila, Moore, Proc. Zool. Soc. Lond, 1865 , p. 337, pl, rit, Gg. 12, femall; Geryims
 (1888)

Habitat : Bengal, Darjiling, Khasise, Cachai, Lughai country.
EXPANSE: $\delta$ 오, 175 to 22 inches.
Description : "Male. Upperside, both wings dark umber-brown. Forewing with a palo medial longitudinal fascia curving from lower end of the cell neross the disc. Undrrside, both zoings palegreyish-brown, Forezsing with two pale-bordered transverge marks within the cell, one at its end, and another below the middle mark, a submarginal series of very irregular* shaped marks, and with several small pale-bordered irregular spots disposed about the discal area. Hintwing with three irregular-shaped pale-bordered cell-marks, four marks along anterior border, a discal confluent series ending at anal angle, two marks below the middle cell-mark, and three below the basal cell-mark, the middle one of the latter being black, small and round; interspersed between the marks are several pale-bordered irregular-shaped small spots." (Moore, 1. c. in Proc. Zool. Soc. Lond, 1883.) [Fe] "Malp. Upprrside, both wingy dull fuliginous-white, exterior margins scalloped. Forcwing with the apex from the middle of the costa obliquely to below and near the middle of the exterior margin and thence retracing to posterior margin dark fuliginous-brown, with the tips of the veins on the costa brownish-white. Hindwing dark fuliginous-brown along anterior margin, with paler fuliginous marginal lunules. Cilia pale buff-coloured. Ahtenta black. Body pale brown. Underside, buth zuings very pale fuliginous-brown. Forewing with the dise broadly dull white, three short transverse brown bands within the cell, an irregularly-margined curved brown submarginal band, along the costn and exterior margin nuwerous smalt lirown speckles. Hindwing with basal transverse pale-bordered marks, a short row of black-bordered dark brown pointed lunules proceeding from anal angle across the disc, with numerous brown speckles beneath it, and also on the anterior margin. Palpi and body benealh and legs pale brown." (Mooré, 1. c. in Proc. Zool. Soc. Lond., 1865. )

A rare species in Sikkim, Mr. Otto Moller possesses two males and three females, all taken in March and April. I also possess Sikkim specimens, and a male taken at Shillong in October. The Rev. Walter A. Hamilton possesses a female of this species taken in the Khasi Hills which has a broad black band extending down the abdominal margin of the hindwing on the upperside, but not quite reaching the extreme edge, no trace of which is found in the females from Sikkim that I have seen.
625. Allotinus moltigerigatua, de N. (Plate XXVI, Figs. 157太, 158 呆).
A. multistrigitus, de Nicéville, Journ. A S. B., vol. 1v, pt. 2, p. 253, n. 5, pl. xi, fig. 1 1, भrale ; 2, femate (6886) ; id., Doherty, 1. c., p. 131, n. r56; id., Elwes, Trans. Ent. Soc. Lond., 1888, p. 373, n. 234.

Habrtat : Askot, 5,000 feet, E. Kumaon; Sikkim; Bhutan; Shillong; Cherrapunji; Chittagong Hill Tracts ; Sirtai Mountain, Lushai country.

EXPANSE: $\delta, 21$; 9,20 to 2.1 inches.
Description : "Male. Upprrside, both zeings dark brown. Foreziuing with a pale brown elongated patch in the middle of the disc. IFinizeing unmarked. UnDRRSIDe, botk ruings pale achreous-brown, covered (except the inner margin of the forewing) with hundreds of very minute spots, made up of a dark brown centre and fine outer pale dine. Forewing with three simitar but larger discoidal spots, and a fourth below the middle spot in the submedian interspace at the point where the first median nervule is given off; a similar submarginal series. Hindzuing crossed by four almost equi-distant series of similar spots. Cilio pale brown throughout. Frmale. Differs in having the forewing more truncate and the hindwing more deeply scalloped than in the male. Uprerside, forewing with the discal patch very prominent and pale ochreous, the basal half of the costal margin narrowly pale ochreous, with four short streaks beyond. Cilia pale ochreous. Otherwise as in the male."
"Quite different from any species known to me." (de Nickille, l. c.)
"The tarsi of this species are cyliadrical, the first joint nearly twice as long as all the others combined. The egg is extremely flat, strongly bicarinate at the side, more than three times as wide as high, with the sculpturing all but obliterated above. The third subcostal nervale is given off opposite the end of the cell, for which reason I put it in the genus Allotigns,

Or the Indian species [of this group], A. dramila, Moorc, is very much like A. multistrigatus; it likewise has the legs cylindrical, but the third subcostal nervule is emilted a little beyond the end of the cell." (Doherty, 1. c.)
"This species, though structurally different, according to Mr. Doherty, from the last [A. drumila], is very like it in general appearance, and I had some difficulty in knowing whether Moore's description of the male of A. drumila does not apply to A. mulistrigatus. The position of the third subcostal nervule and the shape of the hind margin of the forewing distinguish them.' (Elwes, l. c.)

With reference to Mr. Doherty's remark regarding the position of the third subcostal nervule in the forewing in this species, it is given off very far beyond, not at the apex of the discoidal cell ; the upper discoidal nervule is given off at the apex of the cell. The neutation in $A$. drumila and $A$. muhtistrigatus is exactly the same.

Mr. Otto Müller possesses three males and one female, the latter taken in June, of this species from Sikkim. I have a female taken in Bhutan in August by Mr. A. V. Knyvett's native collectors, and another from Cherrapunji taken in September.

The figures of both sexes were taken from examples from Sikkim in Mr. Otto Müler's collection, and shew both sides.

Allotinus wnicelor, Felder, has been described as below* from Singapore, It docs not appear to have been found in the Malay Peninsula since it was first met with there by Mr. Wallace.
626. Allotinus alleamah, Distant.
A. alkamah, Distant, Rhop. Malay., p. 452, in. 8, pl. xliv, fig. 3, male (1886).

Habitat : Rangoon, Mergui, Malacca, Sumatra, Borneo.
Expanse: $\delta, 105$; 우, 14 incles.
Description : "Male. Allied to A. subviolaceus, Felder [Reise Novara, Lep., vol. ii, p. 286, n. 368, pl. xxxy, figs. 27, 28, make (1865), from Java]. from which it differs on the UPPERSIDE of the forciting by the much larger violaceous area, and consequent considerable diminution in the width of the blackish margin to the same. Underside, both wings as in A. subuiolaceus (judging from Felder's figure), but having some distinct short transverse darker striga. Female. Upperside, both zoings as in the male, but the himbing paler and more violaceous. UNDERSIDE, both wings as in the male." (Distant, l. e.)

Of this species I have seen but a single female specimen taken by Lieut. E. Y. Watson at Raugoon. It is the second smallest species of the genus occurring within strict Indian limits, and has the dise and base of both wings on the upperside in both sexes violaceous; the female has the hindwing suffused with whitish ; both wings have a prominent lincar black disco-cellular spot. The markings of the underside are nearer to those of Paragerydus horsfiedi, Moore, than to the other species of Allotinus, but they are more irregular in A. alkamah, and ochreous rather than brown.

## 627. Allotints givalis, Druce. (Plate XXVI, Fig. 159 우).

Miletus mivalis, Druce, Proc, Zool. Soc. Lond., 1873, M. 348 , n. 4 ; Gerydus nivalis ? Butler, Trans. Linn. Soc. Lond., Zoology, second serien, vol. i, p. 546, n. 2 (1877) ; Paragervdus nivalis, Distant, Rhop. Malay., p. 207, n. 2, pl. xxii, fig. 11, female (r884) ; Logania substrigosa, Moore, Journ. A. S. B., vol. liii, pt. 2, P. ${ }_{22}$ ( 1884 ) ; idem, id., Journ. Limn. Soc. Lond., Zoology. vol, xxi, p. 39 , pl. iii, fig. 8, Jemate (1886).

[^14]Habitat : Tenasserim Valley, Mcrgui, Malacca, Bornco.
Expanse: 83 to 1 "oo inch.
Description : "Male. Upperside, both wings dark brown. Underside, both wings white, speckled with pale brown. Forezing with six black spots close to the outer margin. Flindzing wilh five." (Druce, l. c.) With reference to the last remark, Mr. Distant notes : " These spots would be more correctly described as marginal, and are scarcely reducible to the numbers given." Female. "Uprerside, both witngs dark violet-brown. Cilia white between the veins. Worerwing with a minute white dot at the end of the veins on the costa. Underside, both wings purplish-white, crossed by a few ochreous-brown short striga, and with a thicker streak across the midule and end of the cell, and in a zig-zag submarginal series; the outer marginal border ochreous-brown. Forczing with a marginal series of black spots. Findwing with a lunular streak, and a black costal spot. Body, antenna, and legs above brown; palpi, legrs, and abdoman beneath white." (Moore, l. c.) Malr agrees with the female in markings, but has the foreving more clongated, the costa straighter, the apex more acute.

Mr. Druce's clescription of this species is quite inadequate, but as far as it goes it agrees with the specics which Mr. Moore described as Logania substrigosa. The type of the latter is in the Indian Muscum, Calcutta, and was taken by Dr. J. Anderson on Kisseraing Island in the Mergui Archipelago on 1st January, 1882. The figure is taken from this specimen, which is a female, and shows both sides. I should not have ventured to put $P$. nivalis and $\mathcal{L}$. substrigosa together, had not Mr. Doherty assured me that they are one and the same species, he having taken it in large numbers both in S.E. Borneo and Burma, and at once recognised the identity of the specimens. He notes that it "obviously mimics Neopithecops zalmora, Butler, from which it is indistinguishable when flying."

In the next subgroup the legs are short. It contains the buik of the Indian Lyccuidce in number both of genera and of species. This subgroup can be again divided by the structure of the Iegs, a single genus, Logania, Distant, which I place first, is unique in having the apex of the tibia of each leg swollen, white in everg other genus of the family it is of uniform thickness throughout. It is very remarkable that it was only so lately as 1884 that the first species of the genus should have been described, as it is probable that this genus contains many species, which have a wide range in the Malay Peninsula and Archipelago. All the described species are small, and plainly coloured, they probably have a very weak flight, and escape the notice of the butterfly collector by their moth-like appearance. The males of Logania have no secondary sexual charactcrs. The position of the genus is certainly very close to the three genera which precede it, as it has the same extraordinarily formed prehensores in the male, and a very similar egg, as Mr. Doherty informs me.

Gonus 08.-LOGANIA, Distant. (Frontismece).
Logamin, Distant, Rhop, Malay., p. 2o8, woodcut n. 61, posterier leg of L. malayica, Distant (1884).
"Forawing, irregularly subtriangular, costal margin convex, the apex acutcly produced, outer margin deeply and concavely sinuate, inner margin nearly straight; costal nervure extending to near the middle of the costai margin, first subcostal nervule emitted a little beyond the midde of the cell, second midway between the base of the first and the apex of the cell, third and fourth bifurcating at about two-thirds the distance from the end of the cell and the apex of the wing; bases of the third and second median nervalis one-third nearer together than the bases of the second and first. Hindwing, elongate, the costal margin ncarly straight, the posterior margin deeply sinuate, first subeostal nervisle emitted a little before the end of the cell. Palpi very long, hirsute, the apical joint slender, but clothed with adpressed hairs. [Antennct about half the length of the costa of the forewing, with a very slightly and gradually thickened club]. Legs with the apices of the tibie more or less globosely incrassated, the femora with a few slender spines."
"This pecular genus, which possesses superficially a Heterocerous appearance, is probably found throughout the Malay Peninsula." (Distant, l. c.)

In the forewing, the costa is regularly and evenly arched from the base to the apex, the apex is acuminate, the outer margin is scalloped but below the apex emarginated, then very
convex to the inner angle, the imer margin is very slighty sinuons; the costal nervire hardly reaches opposite to the apex of the discoidal cell, well-separated from the first subcostal nervule, which latter is well-separated froun the second subcostal, the base of the second subcostal is nearer to the base of the first than to the base of the upper discoidal, the third subcostal nervule is rather long, and is given off from the subcostal nervure rather nearer to the apex of the wing than of the cell; terminal portion of subcostal nervure reaching the costa almost at, or very shortly before, the npex of the wing ; upper discoidal nervule given off from the subcostal nervure far beyond the apex of the cell ; middle disco-ccllular nervule straight, strongly inwardly oblique; lower disco-cellular longer, concave, upright; second median nervule given of rather close to the lower end of the cell; submedian nervure lying close to the inner margin, following its outline. Hindwing much elongated, costa very straight, apex and outer margin rounded, the latter posteriorly scalloped; costal nervare unusually straight, but little bowed at the base; first subcostal nervule given off very near to the apex of the cell; upper disco-cellular nervule short, slightly inwardly oblique, straight; lower disco-cellular longer than the upper, upright, very concave; second median nervule given of immediately before the lower end of the cell; submedian nervure straight; internal nervure extremely short, nearly straight. I am indebted to Mr. W. Doherty for a pair of the type species, $L_{\text {, }}$ malayica, Distant, from S.-E. Borneo. The wings of the male specimen I have blenched, and describe its neuration as above.

Six species are at present known, two occurring in Borneo, two in the Malay Peninsula, two in the Mergui Archipelago, and one from Nias Island. They are all small bulternies, expanding about an inch, are dull-coloured or white on the upperside; four species have large patches of pale purple one on each wing, another species is white, with the outer margin of the forewing on the upperside broadly brown. They are all irregularly marbled and variegated on the underside.

## Eoy to tho Indian specios of Loganda.

A. Of large size, the pale violet-whitish patch of the forewing on the upperside anteriorly bounded by the median acrvure; forewing with two subcostal nervules. 628. L. Andersonit, Mergui.
B. Of smaller size, the pale violet-whitish pateh of the forewing on the upperside anteriorly extending beyond the median nervure; forewing with three subcostal nervules,
629. L. Marmokata, Mergui.
628. Loganis andorgonif, Moore.
L. andersonii, Moore, Journ. A, S. B., vol. liii, pt, 2, p. 32 ( 8884 ); idem, id., Journ, Linn. Soc., Zoology, vol, $\times \times$ i, p. 32, pl. iii, fig. 6, female (x886).

Habitat : Mergui.
Expanse: $\ddagger,{ }^{\prime} \mathrm{I}$ I inch.
Description: "Frmale. Upperside, both wings pale violet-brown. Cilia alternated with white. Forewing with a broad longitudinal medial lilacine-grey band of a somewhat triangular form, disposed below the cell, the exterior border of the band being scalloped. Hindwing with a narrow medial discal similar-coloured band. Underside, both zoing's purplish lilacine-white, with a blackish zigzag cell-streak, a transverse discal zigzug duplex line, and two narrow similar submarginal lines, a slender marginal line, and a waved interciliary line." (Moore, l. c. in Joum. A. S. B.)

In describing this species, Mr. Moore does not refer to the Kypolycena libna of Hewitson, described from Borneo, to which it is obviously allied, if not indced identical. $L$. libna is described as laving a small pale blue spot near the costal margin of the forewing on the upperside, which appears also to be present in L. ardersonii, though not mentioned by Mr. Moore, The only difference I can detect is that the pale blue band on the upperside of the hindwing, as figured in L. libru, is larger than in L. andersonii, but, Hewitson's type having been a mutilated specimen, this feature may have been incorrectly drawn. The type and only known specimen

[^15]of L. andersonii is in the Calcutta Museum, and was taken by Dr. J. Anderson on Kisseraing Island, Mergui Archipelago, on Ist January, $\mathbf{1 8 8 2}$. It is obviously not a Logamia, as it has only two subcostal nervules to the forewing, as in $H$. libra, as pointed out by Hewitson in describing that species; neither is it a true Hypolycaena, as it has no tails to the hindwing, and the first subcostal nervule of the forewing just after its origin touches the costal nervure. As the type of L. antersonii is still unique, and I have not been able to procure a specimen for dissection and correct description of the neuration, 1 leave the species for the present in the genus Logania where Mr. Moore had placed it, proposing for it provisionally the new generic name Cyamiriodes in allusion to the character of the markings of the underside, which resemble those of $C_{y}$ anim is in such a manner as to lead to the suspicion that it is a mimic of some species of that genus, but especially on account of the difference in neuration which has been detected by Mr. Doherty.
629. Lograia marmorata, Moore. (Frontispiece, Fic. 128).
L. marmerrata, Moore, Journ. A. S. B., vol. liii, pt. a, p. 22 (x884) ; idem, id., Journ. Linn. Soc., Lond., Zoology, vol. xxi, p. 39, pl. iii, fig. 7 (1886).

Habitat: Mergui.
Expanse: 8 to $\mathrm{I}^{\circ} 0$ inch.
Description: "Upperside, both wings pale purplish violet-brown, the traversing veins being pale violet-brown. Cilia violet-brown. Forewing with the basal half, curving obliquely from the middle of the costa to the posterior margin near the angle, violaceous-white. Hindrwing' with the lower basal and discal areas also violaceous-white. Underside, both wiugs densely mottled with purplish violet-brown and violet-white, interspersed with black speckles, which are most prominent in a lunular marginal fascia; a white spot at the end of the cells Body, antenne, and legs violet-brown." (Moore, 1. c.)

There are two specimens of this species in the Indian Museum, Calcutta, taken by Dr. I. Anderson, on Elphinstone Island, Mergui Archipelago, on and and 9th March, 1882.

The figure shows both sides of the type specimen in the Indian Museum, Calcutta.
I.ogania malayica, Distant, and I.. srizera, Distant, have been described from the Malay Peninsula as below.*

In the next division, which I call the Poritia group, I have placed three genera. Zaromm, mihi, and Porilia, Moore, have all of the first subcostal nervule of the forewing completely anastomosed with the costal nervure except a small portion of the base, which alone is free. I have seen no specimen of Pseudodipsas, Felder, and hence am unable to say whether or not it possesses this neural character, which is strictly confined to this group of Indian Lycarada, and to the genera

[^16]Mithecops, Horsfield, and Una, mihi, as far as I am aware. The genus Zarona contains only two species known to me at present, and shares with the otherwise totally dissimilar genera Ducalana, Moore, and Liphyra, Westwood, the unusual feature of having four subcostal nervales (excluding the terminal portion of the subcostal nervure often called an additional subcostal branch) to the forewing in both sexes. Mr. Distant says that this character is found also in his gemus Deramas, which I have not seen. The male of $Z$. jusoda, mihi, is very similar in general apparance to some species of the genus Poritia, the bright culouring of the upperside being blue in some lights, green in others. It has no secondary sexual characters. The genus Poritu contains some of the most beautiful species of the Lycanida, the males being as richly glossed on the upperside with blue in some lights, as they are with emerald-green in others. When the species of this genus come to be carefully examined as to their structure, it will probably be found that many of them do not belong to Poritia, but have the neuration of one or other of the genera of the group. The males of Porilia have well-developed sexual tufts of hairs on the wings. I am unatrare if Psentoripsus possesses similar characters. All the species of the group seem to be very rare.

Geans 89.-ZARONA, nov. (Frontispiece and llate XXV).
Forewinc, costas slightly and regularly arched, apex rather acute, outer margin nearly straight below the apex in the male, convex in the female, inner margin straight; costal nervure extending beyond the apex of the discuiclal ecll; first shbcostal nervule given off from the subcostal nervure about two-thirds of the length of the: cell from the base, completely anastomosed with the costal nervure; secoud subcostal with its base nearer to that of the first than to that of the upper discoidal; third subcostal with its origit about midway between the apex of the cell and of the wing ; fourth subcostal given off mulway between the base of the third and the apex of the wing, reaching to the apex of the wing ; terminal portion of subcostal nervure extending to the outer margin below the apex of the wing; midulde disco-celludar nervule very short, with an apparently common origin with the upper discoidal ; lozeer disco-cellular about three times as long as the middle disco-cellular; sciond madan nervule emitted a little before the lower end of the cell. Hindwing, entire, elungated in the male, the outer margin very straight in the male, giving the wing a truncated appearance, the wing broader in the female, the outer margin evenly rounded ; first subcostal nermile given off ralher near to the apex of the cell; upper discocellular nervule short, straight, outwatdly oblique; lozver disco-cellular longer than the upper, concave, slightly outwardly oblique; second median nervule given off immediately before the lower end of the cell. Boby moderately robust, abdomen rather short; antennoz short, with a long, gradually-formed club. Male with no secondary sexual characters. Type, Zarona jasoda, mihi.

There may be some slight inaccuracies in the diagnosis of this genus given above, as it has been drawn up from the two unique type specimens on which the genus is based, and which I have consequently only been able to examine by elarifying with benzine. The genus, though evidently closely allied to Deramas, Distant, may be known by the males possessing no tuft of long hairs in the discoidal cell of the hindwing on the upperside. The shortness of the middle discocellular nervule of the forewing is unusual, but this may also be a feature of Deramas.

## Eey to the species of Zarona.

A. Male, underside, both wings with the ground-coleur deep glossy purplish-brown ; hindwing with discil band slighty outwardly marked with grey.

6zo. Z. jasoda, Bumma.
B. Female, underaide, both wings with the fround-colour dull reddish-purplish; hindwing with distal band not outwardly margined with grey.

G3r. Z. zanella, Burma.
630. Zaroma Jasoda, de N. (Plate XXV, Fig. 144 ठ).
2. jifoda, de Nicéville, Journ. A. S. E., vol. lvii, pt. 2, p. 280, 1. 9, pl, xiv, fig. 5, male (:888) 。

Habitat: Pegu Hills, Burma.

Drscri"tion: "Male. Upperside, both wings black. Forewing with a streak on cither side of the median nervure, a small patch filling the base of the second median and a
larger one filling the base of first median interspace, a lengthened streak in the interno-median arca, and placed outwardly obliquely above it is a large somewhat quadrate patch in the sul). median interspace, all brilliant shining ultramarine-hlue inclining to brillianh emeraldgreen in some lights. Hindwing with the posterior two-thirds of the surface also blue crossed by the black veins, the outer margin narrowly black, and with somewhat diffused black spots placed upon and near the termination of the median nervules, two conjoined spots in continuation of these latter in the submedian interspace ; costal and abdominal margins pale fuscous. UndersIDe, both zuings deep glossy purplish-brown. Forewing with a discal macular irregular fascia, and with a double series of indistinct marginal lunules; inner margin pale. Mindwiug with a very irregular discal macular fascia, outwardly slightly defined with whitish; marginal lunules much as in the forewing, some indistinct plumbeous irrorations towards the anal angle."
"Nearest to 'Poritia' pharyge, Hewitson, from Perak and Borneo [described below"], from which it may at once be distinguished by the absence of the three subapical and six marginal blue spots, and by the presence of the broad streak in the interno-median area on the upperside of the forewing; by the much greater extent of blue coloration on the upperside of the hindwing; the markings of the underside also are very different."
"Described from a single specimen in the collection of Major C. T. Bingham, who captured it in December, 1887." (de Niciville, 1. c.)

The figure shows both sides of the male type specimen in Major Bingham's collection.

## 631. Zaroma zanolla, n. sp. (Frontispirce, Fig. 125 9 ).

## Habratat: Upper Tenasserim.

Expanse: 9,145 inches.
Description: Female. Upperside, both wings fuscous. Foreving with the costa, the upper half of the discoidal cell, giving off a wedge-shaped process covering the disco-cellular nervules, the apex widely, the outer margin widely but decreasingly, and all the veins alone fuscous, the rest of the wing purple, the portion of that colour occupying the lower half of the cell with its anterior margin waved. Hintroing with a patch of purple in the middle divided by the fuscous veins. UNDERSIDE, both wings dull reddish-purplish. Foreving with a discal macular narrow line formed of linear spots rather darker than the ground from the upper discoidal nervule to the submedian nervure, two extremely indistinct marginal fasciac. Hindruing with a discal fascia as in the forewing, but highly irregular, the marginal fascix as in the forewing, a small round black spot a little removed from the margin in the submedian interspace. Cilia reddish-ochreous throughout.

I can compare this plainly-coloured simply-marked butterfly with no other; as far as I know it is quite unique, though it is possible that hercafter it may be proved to be the opposite sex of Z. jasoda, mihi, from which it differs in the much paler colour of the ground on the underside, in the discal band on the hindwing not being slightly outwardly marked with grey, and the grey irroration at the anal angle being absent. The type and only known specimen was taken in the Meplay Valley, Upper Tenasserim, Burma, on the 8th January, 1882, by Major C. T. Bingham.

The figure shows both sides of the type specimen in my collection.

[^17]Z. bralamante, Doherty, MS., occurs in Lower Siam. Its description is appended,* It was drawn up from a single specimen. All the species of the Porilia group occurring in the Malay Peninsula seem to be extremely rars.

I append as a foot notet a description of the genus Devamas, Distant, which belongs to the Poritia group. This group is a very small and interesting one : it would be very desirable to monograph it, and to place in their proper genera the various species which have been described as Poritia, but which do not belong to that genus.

[^18] the tint varying in different lights. (This is caused by the seales being slightly bent downwards at the end, the basal three-fourths being green, the terminal fourth blue. Viewed from certain directions, only the blue tips of the scales are visible ifrom others, only the green bases. This green space occupies the lower part and end of the discoidal cell, the basal part of the median interspaces, the interno-medran interspace where it projects to onefifth from the margin, and the interspace from the submedian nervure to the inner margin, not extending so far outwards; an oblique dark streak in the green in the middle of the interno-median interspace, and a longer one along its upper edge; the veins sleaderly black. Hindwing has the green colour extending over most of the disc from the second subcostal netvure to the submedian nervure, marginal line black, the discoidal ceil powdered with green basally; a black submarginal transverse streak in the intemomedian interspace, the veins not perceptibly black; abdominal margin clothed with long hairs. Cilia black. UNDERside, both wivgs, ground dark rufous-brown with a glight violet lustre, paler outwardly, a transverse discal line of darker streaks bordered outwardly with pater, the three upper streaks on the forewing placed beyond the line of the others, those on the bindwing placed very irregularly; an obscure series of paler lumules, somewhat irregular on the hindwing, that in the intermo-median interspace broadly sagittate, enclosing a white-powdered spot; a paler line close to the margin ; marginal line anally on the hindwing black, inwardly defined with whitish. Cifia rufous. Prahrnsorks, seen from the side. Uncins quadrate, the angles rounded, branches very slender. hooked at the tip, angled in the middle. Clashs irregularly quadrate at the end, the lower angle acute, a long hirsute process or beak deflexed at the tip, proceeding from the upper angle, above the base of which is a tubercle."
"One male, taken in deep forest at Kulim, State of Kedah, Lower Siam, not much above the sea level. It differs Irom Demamas litiens, Distant, in the colour of the upperside, which is bluish-green instead of "dark cerulean-blue, in the colour of the underside which is dark rufous-brown instead of 'pale brownish-nchraceous, the absence of the sexuril tuft,"rey, in the presence of the two black marks on the forewing above, and in the absence of the sexual tuft." (Doherty, MS.)

Mr. Doberty placed this species in Mr. Distant's genus Deramas, but as that genus possesses a tuft of hairs in the male whieh is lacking in bradamonnte, I have thought it better to place it in Zarona, mihi, Mr. Doherty gives the following description of the structural characters of his type specimen of bradamante. Thene differ in several particalars from the two species I have placed in Zarona, and hence it appears to me probable that bradamante should have made the type of a new genus.
"Forewing with the costa strongly convex at base, thence straight nearly to apex, not emarginate in the middle as in Poritia, Moare; apex rather acute; outer margin slightly convex, inner margin strongly convex near the middle; costal nervure thickened, strongly bent in the midd e. ending two-fifths before the apex; the first subcostal nervule short, slender, originates one-third before the end of the discoidal cell, anastomoses with the costal nervure not far from its origin and does not again separate from it; second subcostal from one-sixth before the end of the cell ; third subcostal originates at two-fifths of the distance between the cell and the apex; fourth subcostal thence halfway to the apex; upper discoidal nervule from the upper angle of the cell; middle disco-cellular nervile less than one-third as long as the lower; median nervules with their bases remote from each other, the second median originating well before the end of the cell; submedian nervure straight; discoidal cell widest two-thirds from the base, the end regularly concave. Hindwing elongate, triangular, the costa, apex and anal mgle rounded, the outer margin nearly straight for some distance, no tails ; costal nervure robust at base, strongly bent beyond it, not attaining the apex; first subcostal nervule originates considerably before the end of the cell; second median nervule from its end; upper disco-cellular nervule half as long as the lower; discoidal cell with its end oblique: internal nervule rather long. Antenna rather thick, gradually clavate, the end abrupt, articulations about forty four. Palpi with the last joint onethird as long as the preceding one, slender, acicular, with few scales. Eyes naked. Hindlegs with the first joint of the tarsus enlarged, thicker and about as long as the tibia, longer than the other joints united, the pulvillus very broad. Forelegs as in Massaga, Doherty, the tibia and tarsi thicker, the tarsi less clavate, with longer spines, not articulate" (Doherty, MS.)
$\dagger$ Genus Deramas, Distant.
Deramens, Distant, Ann, and Mag. of Nat. Hist., fifth series, vol. xvii, p. 252 (1886); idem, id., Ithop. Ialay.: p. 450 (1886).
'Closely allied to Porifia, Moore. Fonewing, differs in possessing five instead of four gnbcostal nervales first subcostal nervile very short, emitted at about one-third before the end of the discoidal cell, and joins fourth subcostal bifurcating from smitted nearer first than third; third subcostal from the end of the cell; midway between the base of them third at about half its length; $/ 1 / 2 / 2$ subcostal bifurcating from third about idway between the base of the fourth and the apex of the wing." (Distant, , c. in Rhop. Malay.)
possessing a cellalar tuft of long hairs on the upperside into this cenus. $D$. livers, Distant, is described as pore. On the upperqide the lower diseal the upperside of the hindwing in the male. It is recorded from Singaarea of the wing and the disc of the hindwing are rich forewing occupying rather less than one-third the total Dere wing and the dise of the bindwing are rich blae; the underside is very inconspicuously marked.
Rhop. Malay., p. 451, Distant, Ann. and Mag. of Nat. Hist., fifth series, vol. xvii, p. 252 (1886); idem, id., Description: "Male. Uppersior, boith winer dig86). Hamitat: Singapore. Hxpanse: Mrle, in' inches. cellular, and apical areas, outer marr, boilh wings dark cocrulenn-blue. forezving with the neuration, the costal, Hindiving with a cellular tuft of lican narrowly, to outer margin, and inner margin narrowly, dark fuscous, Hindwing with a cellular tuft of long hairs; costal and abdominal areas, posterior margin, and a more or less continous series of marginal spots placed on the nervules dark fuscous. UnDersing, both avings pale the outer margin the colour is much linear, much waved and dislocated, castaneous fascia, between which and linear blackich fascia at the anal angle. Body and le greyish. Hindruing with a short, narrow, strongly waved inear blackigh fascia at the anal angle. Body and legs more or less concolorous with the wings. "(Disiant, 1, c.
in Rhop. Malay.)

Gemua 100.-Poritia, Moore. (Plate XXVI).
Porilia, Moore, Proc. Zool. Soc. Lond., 1865, p. 775 ; id., Hewitson, Ill. Diurn. Lep., p. 213 (1878) ; id. Distant, Rhop. Malay., p. 197 ( 2884 ) ; Simiskima, Distant, Entomologist, vol, xix, p. 12 ( 1886 ) ; ident, id., Rhop. Mulay., p. 450 (1880) ; Massaga, Doherty, Journ, A. S. B., vol. Iviii, pt. 2, p. ( 1889 ).
"WINGS, short, very broad. FOREWING, with the costa slightly concave in the middle; owfer margin straight, slightly oblique [convex in the female], inner margin nearly as long as the costa, inner angle acute; swbcostal nervure with its first branch arising at one-third from its base and extending to the costa bcyond one-third of its length, third remote, fourth arising from the second at one-fourth of the lergth of the first. HiNDWING, very convex near the base, concave in the middle ; apex, exterior margin, and anal angle rounded, scalloped. Eyes naked; palpi long, third joint slender, one-third the length of the second, finely pointed at the tip; anternaz, slender at the base, club moderate; legs short, stout, femora slightly pilose beneath; thorax stout; abdomen moderate, extending to two-thirds of the length of the hindwing." (Moore, 1. с.)
"Wings, short and broad. Forewing, with the costal margin slightly concave about the middle, outer margin oblique, nearly straight or slightly rounded, inner margin slightly concave at the base, and then sinuated to onter angle (prominently in the male and obscurely in the female) ; first subcostal nervule emitted at about one-third from the end of the cell, sccond near end of cell, third emitted a short distance from apex of second." Hindwing, convex at base, and suddenly oblique to apex [in the male]; posterior margin rounded and convex ; provided in the male with a long tuft of hairs near the base of the cell. Eyes naked; palpi long, the apical joint slender and pointed at apex; legs stout, femora pilose beneath; antennce gradually increasing in thickness from the basc, and terminating in a somewhat long and moderately thickened club; "horax robust."
"The species of Poritia exhibit a brilliancy of colour and markings which forcibly remind a lepidopterist of the glories of the Neotropical Eryciniace $[=$ Nemeobïna. $]$ The genus was founded by Mr. Moore for the reception of a N.E. Indian species, but Poritia has since been shown, and principally by Mr. Hewitson, to have its head-quarters and to reach its maximum of species in the Indo-Malayan region. Some thirteen species are described, and of these no less than eight are found in [the Malay Peninsula] fauna." (Dislant, l. c.)

In the type species of this genus, $P$. Fcwitsoni, Moore, the costa of the forewing is slightly emarginate near the middle; the outer margin is slightly convex ; the first subcostal nervule arises just before the second, and almost immediately runs into the costal nervure, with which it entirely anastomoses and from which it does not subsequently become free, the minalgamated vein being long, ending on the costa considerably beyond the apex of the cell; the second arises about one-third before the apex of the discoidal cell and reaches the outer margin exactly opposite the origin of the third subcostal; this latter being very short, and arising about two-thirds beyond the apex of the cell. There are, therefore, three distinct subcostal nervules to. the forewing in the type species, exclusive of the terminal portion of the subcostal nervure, which Mr. Distant counts as an additional subcostal nervale. Neither of the three authorst who have examined the neuration of this genus seem to have discovered the first subcostal. nervule, which owing to its shortness and complete anastomosis with the costal nervare, except in a short free basal portion, might be casily overlooked. Upper disco-cellular nervule short, one-third the length of the lower disco-cellular, straight; second median nervule given off some distance before the apex of the cell. In the male, in the forewing, on the underside, there is a large somewhat quadrate shining patch of differently-formed and large scales from the

[^19]inner margin to the median narvure near the base of the wing, and on the hindwing on the upperside another patch of scales of the same shape from the subcostal nervure to the costa, In the hindwing the costal nervare is strongly arched near its base and very short, the upper disco-cellular nervule is straight, outwardly oblique, and considerably shorter than the lower disco-cellular ; the second median nervule given off immediately before the end of the cell. The males possess on the upperside of the hindwing a second tuft or pencil of long black hairs which have hitherto been overlooked, spinging from near the base of the submedian nervure, and lying along the abdominal margin, the basal nrea of which margin from the submedian nervure to the margin is furnished with a patch of scales similar to those on the costa of the hindwing and inuer margin of the forewing.

Six species of this very beautiful genus occur within Indian limits, the males of all of which have the upperside of both wings black, with patches varying in size and shade of rich blue or green. The female of one species, $P$. hewitsomi, Moore, has a few blue and ferruginous spots on the upperside of both wings; another, P. phratica, Hewitson, has ferruginous patches only; a hird, P. plourata, Hewitson, is nearly as blue as the male, but the shade of colour is much lighter, and does not usually change with the incidence of the light, and there are two series of black lunules near the outer margin of the hindwing. The underside of both sexes of these three species is pale brownish, with very numerous closely-arranged bands of black or ferruginous-outlined spots. The other group, which also contains three species, has the markings of the underside in both sexes quite different; the ground-colour is more or less fermginous, and the markings, instead of being closely-arranged annular lands, consist of narrow dark linear bands in two species; the third species has a broad white band. The female of P. Aartertii, Doherty, is unknown, as also is that of the allied $P$. phalena, Hewitson, from Singapore; the female of $P$. potina, Hewitson, is bright orange, the apex and outer margin of the forewing on the upperside broadly black, the hindwing more or less narked with black; the female of P. pediada is, if possible, even more aberrant than that of $P$.potina, being entirely fuliginous on the upperside. Mr. Distant has proposed a new genus and a new species for the female of $P$. phtina, calling it Simiskina fulgens, and placed the species in the subfamily Nemeobiince next after the genus Abisara, Felder.* As far as I know every butterfly of the family Nymphalida has a prascostal nervure to the hindwing, while every species of the family Lycanide lacks this vein ; by this one claracter I believe the two families to be invariably separable. This vein is wanting in Simiskina. Mr. Doherty ignores Mr. Distant's most inadequately-described genus Simiskina, and proposes a new genus Massast for P. halictii, P. porina, and P. paliada; his description will be found below in a foot note.t

[^20]The genus Porstia is a particularly difficult one, as the males of several species appear to possess no constant characters by which to distinguish them; while the lemales, though variable, present considerable and well-marked differences. The blue markings in the female on the upperside when present are iridescent, as are those of the male, but to a rather less extent. All the species appear to be rare and but seldom caught in perfect condition.

The complete transformations of no species of the genus is known, but a description of the pupa of $P$. hartertii, Doherty, will be found under the description of that species.

The genus appears to be strictly confined to the Indo-Malayan region. In India it occurs only in Sikkim eastwards to Assam, thence southwards through Burma to Singapore, several species being found in Sumatra, Java, and Borneo.

## Eey to the Indian mpecies of Poritia.

A. Both sexes, underside, both wings closely covered with catenulated bands of annular spots.
a. Feinale, upperside, both wings more or less marked with blue.
$a^{\prime}$. The blue coloration less extensive than the black, often with some ferruginous spots on the forewing.
632. P. hewitsoni, Kumaon, Sikkim, Assam, Chistagong Hill Tracts, Upper Burma, Tavoy.
$b^{\prime}$. The blue coloration more extensive than the black, never with ferruginous spots on the forewiog.
633. P. pleurata, Burma, Malay Penibsula.
b. Femalc, upperside, both wings with discal orange patches.
634. P. uhrantica, Mergui, Malay Peninsula, Siam.
B. Buth sexes, underside, both wings without anumlar markings, but with simple trangverse lines.
a. Male, underside, both wings with a broad white discal band. 635. P. harthuth, Upper Assam.
6. Both soxes, underside, both wings with no broad white disesl band.

4'. Female, upperside, both wings orange, with black outer margins. 636. P. potina, Tenasserim Valley, Penang, Malacca, Singapore.
b'. Female, upperside, both wings fuliginous, immaculate. 637. P. pediada, Tenasserim Valley, Singapore,

## 632. Poritia hewitsoni, Moore.

P. Kewitsoni, Moore, Proc. Zool. Soc. Lond., r865, p. 775, pl, xij, fug. ro, male; id., Hewitson, 111. Diurn. Lep., p. 314, B. r, pl lxxxiii, fig. I, female (:878) ; id., Staudinger, Ex. Schmett., p. 275, pl. xcy, mate (r888); $R^{2}$. tewitsonii, var. tavoyama, Doherty, Journ. A. S. B., vol. lviui, pt. a, p. (r889).

Habitat: Kali Valley at Garjiaghat, Kumaon; Sikkim; Bengal; Assam; Clittagong Ilill Tracts; Upper Burma; Tavoy.

EXPANSE: $\$, 1 \cdot 20$ to $150 ; 7,140$ to 160 inches.
Description: "Mabe. Upiekrside, both wings jet-black. Furewing with the lower part of the base from beneath to begond the cell and extending into the black of the exterior margin brilliant deep blue, or in some lights emerald-green, io the middle of which is an elongated black spot, a row of very small similax brilliant blue spots obliquely before the apex and along the exterior margin. /lindzing with the same hrilliant blue extending

[^21]from the base beneath the cell (in some specimens encroaching within) to the exterion margin, within which is a row of more or less defmed marginal and submarginal black spots, exterior margin defined by a black line, abdominal and anterior margins greyish-black, a tuft of fine greyish hairs near the base. Thorax above greenish-black; abdowen black; antenna black, ringed with white; head and palpi above hoary; palpi and tharax benealh and ligs white, tibise and tarsi with black spots. UnDERSIDE, both wings very pale ashy colour, covered with numerous transverse irregular-shaped black-bordered pale brown markings, those at the base short, a serites across the disc zigzag, others along the exterior margin with narrow inner white lines, posterior augle of both wings with a black spot bordered above with orange-red. Female. Upperside, both wing's brownish-black. Forcwing with a pale orange-yellow streak in the middle, above and beneath which are purple-blue connected streaks. Hintiving with ill-defined purple-blue marginal and discal spots, exterior margin defined by a very narrow yellow line, which is bordered within by a similar white line. Cilia in both sexes altennate brown and white." (Moore, l. c) The extent of the blue area of the upperside in the male is very variable in different Sikkim specimens. In one extreme the elongated black spot in the submedian interspace in the forewing is entirely absent, as are also the marginal and submarginal black spots on the hindwing. The underside of both wings in both sexes of Sikkim specimens varies much in the ground-colour, being in some specimens pale ochreous-white, in others ashy; the prominence of all the markings is also very variable. It occurs in Sikkim in October and November. I have received specimens also from Sibsagar in Upper Assam taken by Mr. S. E. Peal, from the Chittagong Hill Tracts taken by the late Mr, I.. M. Parish in November, and one female from Tsenbo in Upper Burma taken by Major C. H. E. Adamson in May.

Mr. W. Doherty has given me the following description of the egg of $P$. hewitsoni:"Egg a truncate pyramid, half again as long as wide, with two vertical, two sloping, and two horizontal faces, reticulate above as is usual in the Lycrenider. It is the most remarkable egg known to me among Butterllies, and I was particulally anxious to examine other species to see whether this form was constant or not. But although seven species of Porition, all very conspicuously coloured, are described from the Malay Peninsula, I have not obtained a single specimen of any of them during my stay bere [in Perak] from the middle of May to the middle of November. The seven known species were mostly taken at Singapoie, though that locality would seem to be very unfavourable for sare insects on account of the absence of virgin forest."

Mr. Doherty has described a variety (or better, local-race) of P. Menifsomi under the name of favoyand chiefly on the coloration of the upperside of the female as follows:"Taken commonly at Myitta, Tavoy. The males are remarkably variable, many are wholly indistinguishable from those of P.phoaatica, Hewitson. I have taken every variation from those rescmbling Mr. Distant's figure of $P$. phraatica to those with an irregular blue area below the cell, wholly separate from a long submedian streak and a solid oblique subapical band. The underside varies greatly, and does not differ from that of $P$. pheaatica. The female is pale blue over fully one-third of the forewing, and has more resemblance to the male than to the northern female with its small blue area. In the Tavoy form this extends from the cell to the hind margin projecting in the interno-median interspace within one-eighth of the outer margin ; there is a blue spot in the cell, and a variable subapical band sometimes obsolete. The ochreous discal spot of the forewing is occasionally present, The blue area on the hindwing is variable but usually considerable." (Doherty, l. c.)
633. Pontla plemata, Hewitson. (Plate XXVI, Fic. 160 우).
 pl. lxxxviii, figs. 3, 4, male ; 5, fomale ( x 878 ) ; id., Distant, Rhop. Malay., p. 199, n. 3, pl. xxii, fig. 6 , male: si female (1884).

Habitat: Meplay Valley, Thoungyeen Forests (Bingham); Karen IIills (Phayre Muscum, Rangran) ; Singapore (I/ wilson).

Expanse: 才, r•35 to r'60; ㅇ, I'20 (Hewilson), r'6 inches.
Drscription: "Male. Upperside, both wings brilliant hlue. Fiorewing with the costal margin and apical half, which is marked ly two bluc spots, dark brown. Hindwing with the costal margin broadly brown; the outcr margin black, spotted with white. Underside, both wings white, crossed everywhere by rufous bands and spots, and marked near the outer margin by a series of singularly-formed spots. Forrwing with a black spot at the anal angle. Hindzuing with three black spots; the spot nearest the anal angle crowned with orange." (Hewitson, 1. c. in Trans. Ent. Soc. Lond.) "Female. Upprrside, both zuings ceruleanblue, clouded at the basc. Foretwing with the apical half dark brown, crossed by five pale bluc spots. Hindwing with the costal and outer margins dark brown, the outer margin marked by two black spots crowned with blue." (Hezvieson, 1. c. in Ill. Diurn. Lep.)

In the Phayre Museum, Rangoon, is a pair of what I consider o be this species from the Karen Hills, Burma, the male taken in February, the female in April, and in ny own collection are numerous others from the same locality taken from February to April. The males agree very fairly on the upperside with Hewitson's figure, but the two subapical blue spots (in my specimens there are from three to five) described on the forewing are not shown. In the figure referred to there is a small black streak in the submedian interspace of the forewing, which is lacking in most of my specimens. The hindwing is entirely blue except the costal margin, which is black, and the abdominal margin, which is whitish ; the outer margin is marked with a rather broad black line having a small irrorated indistinct black spot in each interspace within it, the cilia whitish. The shade of thue is a little lighter than in $P$. heveitsoni, Moore, but similarly changeable to beilliant emerald-green in some lights. The underside of the males of my specimens differs from that figured by Hewitson in that all the markings are rather less prominent. The female differs entirely from that sex of $P$. hezuitsont, being a blue insect with sorne black markings on the upperside, instead of a black insect with some blue and orange markings. My specinen agrees very fairly with Hewitson's figure of that sex, but is much larger, the blue coloration paler than in the male, but brighter than in Hewitson's figure. The hindwing has the outer margin black divided by a narrow lunular blue line, with a fine rufous line on the margin, defined on both sides by still finer black and blue lines, the rufous line defined by black continued on to the margin of the forewing. The underside agrees very closely with the figure of the underside of the male by IIewitson. I also possess two more males which probally belong to this species, both taken by Major C. T. Jingham, one in the Thoungyeen Forests in April, the other in the Meplay Valley in January. They both have a single subapical blue spot on the upperside of the forewing, and one specimen has a scries of irrorated submarginal black spots on the hindwing in addition to the marginal series. The undersides of these specimens arc variable, one is narked prominently with blackish, the other with ferruginous, the latter agrees very well with Hewitson's figure.

The figure shows both sides of a female example from the Karen Hills, Burma, now deposited in the Phayre Museum, Rangoon.

## 634. Poritia phraatioa, Hewitson.

P. phraztica, Hewitson, Ill. Dium. Lep., p. 214, n. 2, pl. Ixxivii, fig. 2, famale ( 8 g78) ; íd., Elwes and de Nictville, Joum. A. S. B., vol. Iv, pt. 2, p. 430, n. 102 (r8安) ; id., Moore, Journ. Linn. Sow. Lond., Zoology,
 ( 1884 ) ; P. plewpafa, Hewitson, Trans. Ent. Soc. Lond., 1874 , p. 346 (femisle only).
habitat : Mergui, Ponsekai, Province Wellesley, Singapore.
Expanse: 8 , $\mathrm{r} \cdot \mathrm{y}$ to $1 \cdot 4 ; 9, \mathrm{r} 25$ to r 40 inches.
Drscription: "Male. Allied to the male of $P$. sumatice. Felder, butt larger, and with the black area of the foreving on the UPParside smaller, its inncr margin somewhat concavely occupying the end of the cell, after which it is more or less convexly continued to the first median nervule, and is then marginally continued to the angle, where there is a short black streak along the submedian nervure. Underside, both wings with the markings slosely resembling those of P. sumatra, but much paler in bue." (Distamt, 1. c.) "Femalk.

Uppersmor, both wings rufous-hrown forewing with a large merlinl, oval, orange spot. Hindwing with a medial band and two submarginal spots orange, a marginal band of linear white spots. UnDerside, both wings white, crossed by several bands of pale brown spots. Forming with a black spot at the anal angle. FTindzoing with three subnarginal black spots, and an orange spot near the amal angle." (Wewitson, ). c. in Ill. Diurn. Lep.) "FigMalic. Upperside, both wings rufous-brown. Forewing with a large orange medial spot. Bindzwing with an oblicque medial band and three spots of orange near the outer margin, a submarginal finear band of white. Underside, bath zuings like the male [of $P$. piatrata, Hewitson], but less crowded with spots." (Dewitson, 1. c. in Trans. Ent. Soc. Lond.)
"A pair of this pretty species from Ponsekai, Tavoy, so named by Mr. Moore. The male does not at all afree with Distant's figure of this species. It seems near the $P$. sumbatra, Felder, but is quite distinct." (Elzues and de Nictoille, 1. c.)
"Three males and one female were collected by Dr. Anderson in the Mergui Archipelago. The female is identical with Mr. Hewitson's type, figured as above. Onc of the males has a broad lower basal cobalt-blue patch with an outer lobe protruding towards the posterior angle [in the submedian interspace], and a partly confluent curved series of subapical spots; and the lower half of the hindwing has a similar-coloured patch with a marginal row of blackish oval spots. In the other male the blue is of a decidedly ultramanine tint, and the patch on the forcwing has a medial black streak. The markings on the underside of the mates are exactly like those on the female." (Moore, l. c.)

As pointed out above, $P$. phratica seems to be as variable a species in the male as $P$. howisoni, Moore. The extent and distribution of the blue coloration is the same in both species on the uppersidc, but whereas in $P$. hewitsoni it changes from blue to emerald-green in some ligbts, in $P$. phrantica this is never the case. * The female differs considerably from $P$. hewoitsoni, as it has no blue markings whatever on the upperside; the extent of the orange markings is very variable, in some examples occupying half the surface. Both sexes are smaller also. I give below Mr. Distant's description of the female, as he has not described the rypical form.t

In the Indian Museum, Calcutla, are four males and two females of this species from Mergui and Tavoy.

To judge from the character of the markings of $P$. sumafre, Felder, as figured, it belongs to this group. The malc has a single broad green streak on the inner margin of the forewing on the upperside, cleft at its outer end; the lower theee-quarters of the hindwing green, the remainder of both wings black. The female is pale violet-blue on the upperside with black margins, bearing two series of spots of the ground-colour on the forewing ; the outer ends of all the veins marked with yellowish. The underside is marked with numerous closely-placed bands, less annular than in $P$. hewitsoni and allies. Its description is appended. $\ddagger$

[^22]
# 635. Foritia hartortid, Doheriy. 

P. Kartertii, Duherty, Journ., A. S. B, vol. wiii, pt. a, p. (x889),

Elabitat: Upper Assam.
Expanse: $\delta, 1-3$ inches.
Description : "Male, UPPerside, both wings black, markings seen from above lustrous sea-green, from any other direction more or less bluish; the tips of the scales being blue and slightly tilted downwards. Forewing with six submarginal spots, the upper five small and subsequal, arranged in a linear series; the lower slightly nearer the base, oblong and mueh longer than the others; a slender oblique fascia beyond the cell, divided by the discoidal nervules into three parts, the lowest longest ; a stripe along the lower side of the median nervure extend. ing to the base, a small part of it lying beyoud the first median nervale, which divides it; beyond this a wide transyerse discal spot, divided by the second median nervule into two portions outwardly dehiseent; another stripe along the hind margin almost from the base, the outer end iaclined upwards, wild a manute spot above its termination, separated from it by the submedian nervure. Hindwitgr with a large pale costal area, a tuft of long hairs appressed in the direction of the apex placed on a gland which forms a raised elliptical line on the underside above the origin of the first subcostal nervule; four submarginal spots, a diffused one extending from the median nervure half-way to the submedian nervure; a large obliquely-semicircular one dark in the middle in the first median interspace, a narrow crescent close to the marginal black line in the third median interspace, and a small diffused spot in the next interspace, partly united with the upper discal spot; three discal spots, one occupying the submedian interspace from its base, constricted in the midcle, the end clavate and occupying the whole breadth of the interspace, beyond this two spots of moderate size in the median interspaces discally. Undersine, both uings rufous-brown with a slight bluish gloss. Forewing witl a broad white band beyond the cell from the costa (where it is narrowest) almost to the hind margin; beyond it a broad space of darker richer brown, then a row of seven delicate whitish transverse submarginal streaks, of which the upper three are most distinct, crescent-shaped; the others obscure and irregular ; beyond these a paler space, with three whitish strcaks, parallel with and close to the upper three of the inner series; margia chestnut-brown; cilia chicly light. Hindwing, basal part unnarked, a broad white band crossing the wing from the costa, occurying the outer third of the cell, its inner margin well-defined, and but slightly irregular; the dise is covered with large rufousbrown markings in two very irregular series; the first four (hose above the discoidal nervule) on a white ground, the others on a ground obscurely clouded with violet and whitish scales; two of these spots in the inner series and the median interspaces are much larger than the others, the outer one quadrate; a dark wavy outer discal line extends in a white ground to the third median nervule, where it is interrupted, and from there to the anal angle on a whitish ground; marginal line orange-brown, bordered inwardly by a silvery line, belween which and the wayy discal line are, in the second median interspace, a blackish area, in the first median

[^23]interspace a grey area, and thence to the anal angle a blackish line, inwardly bordered with reddish ; cilia basally grey, outwardly dark."
"From $P$. phalena, Hewitson, from Singapore, of which it seems to be the northern representative, " it differs in the narrow streak below the cell in the forewing, with the bifig spot beyand it, and in the long mark in the hind margin. The hindwing below is quite different, much less white, the discal spots larger and of the general ground-colour, the submarginal spots absent, and the apical rufous-brown space greatly reduced."
"The generic characters resemble those of $P$. hewitsoni, Moore. The left forewing has the first subcostal nervule rather more slender and further from the base of the second thau in that species, In the right forewing the first subcostal nervule is wholly absent. This interesting aberration may be of frequent occurrence in this group, and may have been the cause that Moore, Hewitson, Felder and Distant passed over this vein in their descriptions of the genus."
"The egg probably agrees with that of the other species of the subfamily. It is a truncate pyramid nearly twice as long as wide, with two vertical and two sloping sides, the former trapezoidal, reticulate near their upper edges; the latter and the apex nearly square, delicatcly reticulate. In the ovarian tubes of the female, these eggs are found in pairs, attached by their bases. Along with thuse of Liphyra brassolis, Westwood, they are the most remarkable eggs in the family."
"The chrysalis somewhat resembles those of the Erycinidec $[=$ Nemeobiine $]$ and strikingly illustrales the singularity of the group. It is suspended, not girt, but rigidly inclined towards: the surface of the leaf. It is less compact in form than that of other Lycarithe, and is studded with bristles. Of these a number on the side of the head are white, with two black ones on each side of the top of the head, and one black one on each side of the thotax above the thoracic angle. The second, third, and fouth abdominal seginents have each a lower white and an upper black bristic approximate laterally; while the last segments have a number of white lateral and of black subdorsal ones. The ground-colowr is achreous, much marked with dark, especially on the upper surface of the abdomen; each segment having a black line near its hind margin, except the first which has two distinet black spots dorsally. The wing-covers are veined and bordered with brown."
"I name this species for my fellow traveller in Assam, Licutenant Ernst Hartert, the ornithologist and African traveller, who obtained the sole specimen." (Woherty, 1. c.)

## 636. Poritia potina, Hewitson.

P: potina, Hewiton, Trans. Ent. Soc. Lond, 1874, P. 347 ; idem, id., Ill. Diuen. Lep., p. 215, n. 4, pl.
 Massaga potina, Doherty, Journ. A. S. B., vol. lviii, pt. 2, p. (1889) ; Simiekina potina, Seaudinger, Ex. Schmett, p. 275, pl. xcv, female (nec male) (r888); Simisking fulgens, Distant, Entomologist, vol. xix, p. 12 (1886) ; idem, id., Rhop. Malay., P. 450, n. x, pl, xlii, fig. 3. female (1886).

Hafitat : Tavoy, Perak, Penang, Malacca, Singapore.
Expanse: 8,$13 ; 9,14$ to 16 inches.
Description:"Male., Uppersidr, both zeings velvety black, with the following rich Ilue markings varying according to the light:-one below the cell, clavate, extending widely into the [bases of the] median interspaces; one below the submedian nervure, with a spot aluove the end of it; a series of three spots a little beyond the end of the cell, the upper obscure, the lowest quadrate; a submarginal series of six spots, the lowest large and cordate. Jindzing with a

[^24]longitudinal mark in the interno-median interspace, from the base two-thirds to the outer margin ; two discal spots in the next two interspaces; three marginal crescents in these three interspaces, the subanal one large, with a streak alongside of it beyond the submedian nervure. Underside, both wings rufous-brown, brighter than in P. pediada, Hewitson. Foretwing with an obscure darker rufous streak across the end of the cell, a darker rufous line across the disc as far as the first median nervule, bordered outwardly by a darker bluish-tinged space, an outer-discal obscure lunular line bordered inwardly by a paler bluish line, and outwardly by a broad pale space, which is conspicuous and somewhat ochreous near the apex; inner margin and interno-median interspace chiefly dull ochreous, shining; a bright reddish marginal line; cilia blackish. Hindwing with the base and costa dark rufous-brown, the rest paler rufous; a brighter rufous streak closing the cell; a similar discal series of lunules irregularly placed, an obscure dark outer-discal lunular line, obsolete subapically, bordered both inwardly and outwardly by a paler bluish space, and then by a brighter rulous space; a bright rufous marginal line bordered subanally by slender black and white lines; cilia dark." (Doherty, 1.c.) "Female. Upperside, both wings orange. For ewing with the apex, the outer and inner margins, and a linear spot at the end of the cell, dark brown. Hindiving angular a litule below the apex [at the termination of the third median nervule], clouded with rufousbrown, and marked by threc large brown spots near the outer margin. Underside, both wings rufous, tinted with lilac, a linear spot at the end of the cell ; crossed before the middle by a rufous-brown band (broken into spots on the hindwing), crossed beyond the middle by two bands (near together) of the same colour." (Hewitson, 1. c. in Trans. Ent. Soc. Lond.)
"One male and five females (only one fresh) taken near Myitta, in the Tavoy district. The male differs from the male of $M .[=P$.] pediada, Hewitson, in having the markings [on the upperside] larger, clearer, and not bluish-green, but blue [in all lights]. The underside is less dark and uniform. Both sexes are more falcate than in M. pediada, and of larger size. The female generally sits on a leaf with half-open wings, and might easily be taken for a small Cirrhochroa or sometimes for a Loxura. In any case its entirc departure from the usual colours of the group indicate that it is likely to prove a mimic. The female is somewhat variable. I have no doubt that it will turn out to be conspecific with $P$. potina, from the Malay Peninsula, which I only know by Hewitson's figure It seems also probable that the species named by Mr. Distant Simiskinaz fulgens, and placed by him in the Erycinida $[=$ Neneobiine $]$ is identical with or at least very closely allied to this species. Unfortunately he gives no description of the genus, merely noting two particulars in which, it is true, it differs from all Lastern Erycinido, but agrees with the Poritias and most other genera of the Lycanida. His figure faithfully represents a rather worn and faded example of this species."
"The egg of M. potina differs from that of Poritic in having the hexagonal reticulations very regular and delicate; it has the same extraordinary shape. It differs wholly from the eggs of the Eastern Eirycinidie which are all round in horizontal section and without the slightest trace of reticulation." (Doherty, l. c. )

I give below Messrs. Distant and Doherty's descriptions of the female of this species.*

[^25]
## 637. Poritia podiada, Hewitson.

 pl lxxxix, figs. 2t, 22 , femate ( 1888 ) ; id., Distant, Rhap. Malay., p. 200 , n. 6, ph. xxii, fig. 16, fomale ( 1884 ) ; Massaga pediada, Duluerty, Journ. A. S. B., vol. lviii, pt. a, p. (x88g).

Habliat ; Mergui, Singapore.
Expanse: $\delta, 1 \cdot 2$; $;$, Ir to 1.5 inches.
Descriftion: "Male. Upperside, bolf wings velvety black. Foreruing with the following rich bluish-green markings, varying according to the light:-one below the cell, clavate; one basal, below the submedian nervure, its terminal part crossing the nervure; one a little beyoud the cell, oblique, consisting of three quadrate spots; a submarginal row of six spots, the last larger, subcordate. Hindzeing with a longitudinal mark in the interromechan interspace from the base united terminally with the inner of a row of three triangular spots crossing the dise; three submarginal spots in the same spaces as the discal spots, the middle spot small, lunular, the two outer spots semi-circular, enclosing black spots, the subanal one largest. UnDerside, both zeings dull rufous-brown with a pale violet gloss. Foreiving with a broken macular line of minute whitish spots across the disc, an onter-discal line of small and very obscure' pale luntles, beyond which lies a palc band, the margin brighter rufous. frindwing with the base and costa dall rufors-brown, most of the rest itrorated with whitish scales, all obscure darker transversc [cliscal] line with two sagittate marks in the median interspaces, a submarginal daw zigzag line bordered inwardly by a pale line; a marginal bright reddish line bordered inwardly by slender black and white lines which do not extend to the apex." (Doheriy, l. c.) "Female. Upperside, both qwings dark brown, slightly tinted with dull blue. Hindwiens with the outer maxgin dentate near the middle, traversed from the dentation to the anal angle by a pale bhe line. Unoerside, boin wings red-brown, crossed transversely ty two bands of lilac-white, one near the middlc, the other mbmarginal. Hindwing with a short band of the same colour between the others, and a submarginal line of white." (Heaitsom, l. c. in Ill. Diurn. Lep.)

Mr. Doherty obtained a pair of specimens of this species at Mergwi, Burma, in the cold weather. The female differs from Hewitson's type specimen in lacking on the upperside of the hindwing the pale bluc line from the dentation to the anal angle, and the underside of the Mergui specimen can hardly be said to be traversed by two bands of lilac-white. The species, however, is probably variable. I append as a loot-rote Mr. Doherty's description of his female specimen." The disposition of the markings of the males on the upperside in Poritia (? Zarona) pharyge, P. hartertii, P. phalerta, P. potina, P. peaiada, and P. phalia (Hewitson, from Borneo), is practically the same, and is quite differcnt from that of the other species of the genus.
$r$. phevelia, Hewitson, from Singapore, certainly belongs to this group. The male on the upperside of the forewing has two pale blue broad streaks from the base, the upper one apparently confined to the discoidal cell, the lower one on the inner margin, with a clavate outer end; four discal spots. Hindwing with the outer two-thirds pale blue, bearing a single blackish dot about the first median interspace. The female is brown on the upperside, the anal third of the wing lilac-white. The underside is marked much as in $P$. phalena, Hewitson, but the white band is much narrower. Its description is appended. $\dagger$

[^26]Genus 101.--Psedidodirsas, Felder.
Pseqfodipsas, Felder, Wien. Ent. Monarsch., vol. iv, p. 243 (1860).
"Eyes naked. Antonme indistinctly ringed, with a very slender, yery lengthened, and rather straight club. Palpiscaly, scarcely hairy; the second joint half the length of the head in the male, thrice as long in the female; the third joint needle-like, about half the length of the second. Forewing, with a four-branched subcostal nervare, the third branch emitted from the fourth nearly balf way from its base and the apex."
"In the shape of the wings this very delicate species [the type species is Thecia (Psaudodipsas) cone, Felder, from the Ara Islands] reminds one of Dipsas [Psuudodipsas] lycenoides, Felder [from Amboina]; in the form of the head and antenne it comes near to the group of 7 Kecla polyclehus, Linnæeus, epicletus, Felder, apelles, Fabricius (section Hypochrysops, Felder)." (Felder, l. c.)

Dr. Felder placed a single species in this genus when describing it; to this he added, in the "Reise Novara," three pthers from the Malay Archipelago. Two of these species, $P$. sumatra and $P$. crocinoid's, are true Poritias; the third, $P$. lygersoides, from Amboina, is a very curious species, in which the hindwing has two short but well-formed tails, and the markings of the underside remind one of species of the genus Lampides, Hibner. Hewitson says that this species belongs to the genus Lyeanesthcs, Moore, but the tails look to me to be too substantial to bring it into that genus. Hewitson goes so far as to say that P. lycanoides equals L. bengalensis, Moore ( $=L$, emolus, Godart), but I think in this he is wrong. Messrs. Hewiteon and Miskin have added two more species to Psendodipsas from Australia, while the former described a single species from "India," which is my sole authority for including the genus in this. work. Pseadodipsas is known to me by figures and descriptions only; I have seen no specimen: of it. It appears to be closely allied to Poritia, Moore, and is said by I Iewitson to have three subcostal nervules to the forewing.

## 638. Pserdodipasa oophezes, Hewitson.

P. ofohenes, Hewitson, Trans. Evl. Soc. Lond., 1874 , P. 344 ; Liem, id, Ill. Diurn, Lep, p. 219, B, 3 , pl. lxxxix, figs. 3 , 4, fomale ( 1878 ).

Habitat: India (Hewidson).
Expanse; 9,1 '2 inches.
Description : Female. "Uppersidx, balk zoings dark browa. Hindauing with a submarginal series of five black pyramidal spots, bordered with white. Underside, bolk wings white, with four or five spots before the middle, both wings erossed beyond the middle by a broad band, all [the markings] slightly dasker than the rest of the wing, and bordered with brown. Forewing with two submarginal buads of huular brown spots. Hindzeing with a minute black spot near the base, and a submarginal series of pyramidal spots; the anal angle and a spot near it, where the outer margin projects, black, crowned with orange." (Hewissort, 1. c. in Trans. Ent. Soc. Land.)

From the figures given this is a very plainly coloured and plainly marked species. The upperside is fuliginous, forcwing unmarked, bindwing with a prominent anteciliary white line and a series of five submarginal prominent white lunules, their points resting on the anteciliary line, and enclosing black spots. Ail the markings of the underside are much blurred. It is probable that this species came from Burma, as the late Mr. W. S. Atkinson's collection (front whom Mr. Hewitson obtained the specimen he described) contained many species from that region.

[^27]The third division I have made in the Indian Lyatuida I have called the Lyeata group. Superficially at any rate it is a well-marked one, and contains a considerable assemblage of genera, none of which (except some specimens of the genus Megisba, Moorc, and the genus Lycenesthes, Moore) are furnished with a distinct tail to the hindwing. The lwo last genera of the group are cortainly aberrant ; they are much more strongly built than any of the others, bave more robust bodies, thicker wings, and, instead of a slow jerky wenk flight, are very strong and swift on the wing. These two genera ( $L$ yoamesthes and Niphanda, both described by Moore $)$, are obviously closely allied, indeed Distant considers them to be one genus, but I think it well to keep them distinct, as Lycanesthes has three small ciliated tails to the hindwing (a unique feature in the Lycanida, as far as I know), which Niphanda entirely lack. The coloration and markings of the two genera also differ considerably. The Lycana group is obviously very closely allied to the next, which I call the Polyonmatus group, and the two together comprise the true "Blues." The genus Megisba, Moore, of the Lycenta group, is aberrant, as noted above, as some species, or forms, or individuals, have a single delicate shott filamentous tail. There is considerable variation in the neuration of the group; ore genus having two subcostal nervules to the forewing, and the rest three. In three genera, Pithecops, Horsfield, Azanus, Moore, and Orthomiella, mihi, the first subcostal nervule is entirely anastomosed with the costal nervure for a part of its length, in Pithecops not again freeing itself, but in Azanus and Orthomiella its apical portion again becomes free and reaches the costa. Speaking broadly, the first six genera of the group are blackish on the upperside of both wings, the other eight are of some shade of blue or purple in the male, often blackish in the fernale. All the genera of the Lycama group lack secondary sexual characters in the male.

In the first subgroup I place four genera, Pihhecops, Horsfield, Neopifhecops, Distant, Spalgis, Moore, and Taraka, Doherty MS. Mr. Doherty wriles (Joum. A. S. B., vel. Lwii, pt. 2, p. 1889) that the Lycanina, which comprises my Lycana and Polyommatus groups "are distinguished by their decidedly concave eggs, broadest above the middle, the reticulations often irregular, and vary greatly on different parts of the surface. Those on the sides consist of small white knobs constricted at the base, from which spring either four of sis elevated lines, forming quadrangles or triangles. In Catapacilma, Butler [I place this genus in the Horaga group, owing to its possessing three short tails, the middle one the longest, to the bindwing] the spaces are hexagonal, and in Semanga, Distant [a Malayan genus allied to Catapacilma] irregular; I include these genera here with much doubt. The typical Lycana group, containing the great majority of the subfamily, have hairy eyes (the hairs few and scattered in Castalius, Hübner, and Zizera, Moore). The Pithecops group consists of nakedeyed genera, of which the eggs of Megisba, Moore, and Pithecops, Horsfield, have tetragonal spaces, and Neopithecops, Distant, triangular spaces." As far as the imago goes, I should hardly have thought that Megisba could be morphologically allied to what I call the Pithecops subgroup, as in the imago it differs widely in structure, appearance, and habits from the genera Pithecops and Neopithecops with which Mr. Doherty associates it.

## Genti 102.-FITEECOESS, Horsfield. (Plate XXVĨ).

Pithecops, Horsfield, Cak. Lep. E, I. C., p. 66 (1898).
Forewing, elongated, narrow; costa regularly arched throughout, apex rounded, outt margin very convex, inner angle rounded, innem margin slightly sinuous; costal nervure short, terminating before the apex of the discoidal cell; first subcostal nervale emitted al sbout the middle of the cell, very short, directed obliquely upwards to the costal nervure, with which it is completely anastomosed in its entire length except a short portion of the base; second subcostal long, emitted nearer to the base of the first than to the base of the upper discoidal nervule; third subcostal vers short, emitted from the costal nervare at about opposite the apex of the second subcostal ; discoidal cell long, narrow, extending to the middle of the wing; wpper discoccellular nervule wanting, middle and lower disco-cellulars of about equal length, concave ; lower discoidal nervule from the point of junction of the disco-cellulars; strond
madian aervule emitted some little distance before the lower end of the cell ; submedian nervure sinuous, following the shape of the inner margin. HeNDwing, elongated, oval; costa very straight, outer and abdomithal margins swecping round in an even curve ; costal norvure not much arched at base, then straight, reaching the apex of the wing ; first subcostal mervule emitted for before the apex of the cell; upper disco-cellular nervule short, outwardly oblique, straight, lower disco-ceilular longer, upright, concave; second median nervule emitted some short distance before the lover end of the cell. Auteruce with a well-formed, spatulate club. Eyes naked. Body long.

Pithecops contains but two described species in the Indian region, one of which (P. hylax, Fabricius) occurs in Sikkim, the Chittagong Hill Tracts, Sandoway, Arakan, Bassein, Burma, Province Wellesley, Perak, Nias Isiand, Sumatra, Java, Borneo, and Celebes. Its coloration is brownish-black on the uppersicic. The other species. $P$. fulgens, Doherty, has been found in Upper Assam only; the male has a patch of brilliant iridescent blue 00 each wing on the disc and base above; the female is coloured like $P$. hylax. Both sexes of $P$. hylax and the female of $P$. fulgens are very similar in appearance to Neopithecops zalmora, Butler, but an examination of their structure shews that they differ considerably in the shape of the forewing, and also in neuration, from any species of that genus. The underside of both species of Pifrecops is white, the forewing with two small brown spots on the miflde of the costa, and some brown and black marginal markings; the hindwing with a very large round black spot at the apex, marginal markings as in the forewing. The transformations of $P$. $h y l a x$ are described under that species. Herr J. Röber (Iris, vol. i, p. 61, pl. iv, fig. 26 (1886) appears to have described a new species of Pithecops from Eastern Celebes under the name of Plebeius phönix; it is Ggured in Dr. Staudinger's "Exotische Schmetterlinge." These are all the species known to me of the genus, which appears to be strictly confined to the Indo-Malayan regian. I am unable to identify the "Polyommatus" hylax, figured in Donovan's "Insects of India," pl. xlvi, fig: 2, and referred by Kirby in his "Synonymic Catalogue," P. 346 (I871) to this genus as Pithecops donovani.

## Eoy to the Indlan apooides of Pitheoopm.

A. Both sexes, upperside, both wings deep blackish-brown.
639. P. hylax, Sikkim, Burma, Malay Peninsula and Archipelago.
B. Male, upperside, both wings with the dise resplendent cyancous-blue ; female, upperside, both wings blackish.
640. P. fulgens, Upper Assam.
639. Pitheoops hyles, Fabricius. (Plate XXVI, Fig. 16i.)

Pafilio hylax, Fabricias, Syst. Ent., p. 526, n. 351 (1775) ; idem, id., Sp. Ins., vol. ii, p. 124, a. 559 (1781); idem, id., Mant. Ins., vol. ii, p. 77, n. $709(1787)$; Hesperia Rurales hylax, id., Ent. Syst, vol, iii, pt. $x$, P. 304, n. 152 (1793) ; Polyommatus hylax, Godurt, Enc. Méth., vol. ix, p. 7ar, n. 241 (x823) ; Pithecops hylax, Horsfield, Cat, Lep. E. I. C., p. 66, n. i, pl. i, figs. a, an, imaga; $2 b$, pupa ( 8828 ) ; id., Moore. Proc. Zool. Soc. Lond., 1865 , p. 771 ; id., Buter, Cat. Fab, Lep. B. M., p. $161_{1}$ n. 1 ( 1869 ) ; id., de Nićville, Journ A. S. B., vol. 1i, pt. 2, p. 6x, n. 167 ( x 8 s 2 ); Lycana hylax, Hopffer, Stett. Ent. Zeit., vol. xxxv, p. 27, n. 50 ( 1874 ) ; id., Staudinger, Ex. Schmett., p. a7x, pí، xciv, male ( 1888 ).

Habitar : Sikkim, Chittagong Hill Tracts, Sandoway, Arakan, Bassein, Burma, Province Wellesley, Perak, Nias Island, Sumatra, Java, Borneo, Celebes.

Expanse: \% 9 , "95 to I'I inches.
Description : "Male. Upperside, both zuings deep blackish-brown, the colow being uniformly spread over the whole surface to the border of the bindwing which is silverywhite. [Forcwing with an aval patch of paler brown on the middle of the disc.] A very delicate gray cilia interrupted with brown bounds the forewing. Underside, both wings white with a greyish-silvery gloss inclining to blue, and the scales covering their surface large and rough ; sometimes beyond the dise both wings are traversed by a delicate, undulated, interrupted striga of reddish-brown, exterior of this by a broader continued fascia of the same colour, undulated at its outer edge; next follows an interrupted series of oblong [black] spots, and figally a regular narrow marginal line of intense black, exterior to which the
wings are bounded by a silvery cillia. Forewing marked near the costa with two small irregular dots of an intense black. Hindzwing at the posterior angle [apex] with a large regularly circumscribed spot of the same colour, a minute dot is in some individuals obscurely perceptible near the anal angle. Legs covered with lax villi of silvery-white, tarsi surrounded by a black ring. Body brown above and white underneath. Eyes uncommonly prominent, and bordered with white. Antenna brown, annulated with white. Female. Wings somewhat broader. Upperstde, forezving, disc marked with a rhomboidal white patch, more intensely coloured exteriorly." (Horsfield, 1. c.) I am nearly sure Horsfield has mistaken a Neopithecops for the female of his Pithecops hylax, the markings of both sexes of the latter being alike.

Dr. Horsfield notes that the larva in Java feeds on a leguminous plant. The pupa as figured by him is very short and thick, pale ochreous-brown marked with dark brown, and as delineated these markings on the thorax assume the appearance of the face of a monkey, eyes, nose, nostrils and mouth. Dr. Horsfield states that he has "given the name of Fithecops* from the peculiar aspect of the chrysalis."

Occurs in Sikkim in March and October. It is found in heavy forest only, and has a weak fluttering flight, settling on the leaves of shrubs and plants. As has been noted in the habitat above, this species has a very wide range. Except Sikkim, Nias Island and Java, Mr. Doherty is responsible for all the other localities, in which he has personally met with it.

The figure shews both sides of an example from Sikkim in my collection.

## 640. Pithecops fulgens, Doherty.

P. fulgens, Doherty, J. A. S. B., vol. lviii, pt. 2, p. ( 8889 ).

Habitat: Margherita, Upper Assam.
Expanse: of of, yo to rit inches.
Description: "Male. Upperside, both wings black. Forcwing with the discoidal cell, the interno-median interspace, and the disc of the lower discoidal interspace, resplendent cyaneous blue in some lights, dull violet in others, the black border wide, extending one-third towards the base. Hindwing similarly blue from the lower subcostal nervule to the submedian nervure, the black border somewhat narrower, especially towards the anal angle; cilia of the hindwing whitish, except at the ends of the veins. Underside, both woings pure white ; a very slender dark marginal line, a narrow submarginal white band containing a line of six minute dark transverse streaks in the forewing and five [usually six] in the hindwing, within which is a narrow transverse ochreous-brown fascia very clearly defined (in the hindwing by an obscure dark line on its inner border), extending across the whole breadth of the forewing, and on the hindwing from the first subcostal nervule to the submedian nervure ; traces of slender discal streaks in the forewing near the lower angle within the ochreous band. Forewing with the apex obscured with black scales; [two small costal black spots]. Hindwing with a large and conspicuous subapical black spot extending from the costa to the lower subcostal nervule. Female. Upperside, both zings blackish. Forewing with the costa and outer margin darker; cilia of the forewing pale, of the hindwing white. Underside, both zoings as in the male."
" Margherita, where it perhaps takes the place of $P$. hylax, Fabricius. According to Mr de Nicéville that species is in Sikkim much commoner than Neopithecops, which I did not see in Assam at all. But in the Chittagong Hill Tracts, at Sandoway and Bassein in Burma, and in the Malay Peninsula, Pithecops is the rarer form. In Java it is Neopithecops-that is rare, another instance of its close faunal resemblance to the Himalayas. In Celebes I did not observe any Neopithecops, but a large protected Fithecops (P. phanix, Röber) $\dagger$ is very common and conspicuous. On the other hand, Neopithecops seemis to occur alone in Malabar (where I found it as far north as the Gersapa Falls in North Kanara), and Ceylon, and also as far as my experience goes, in the islands of Lombok, Sambawa and Sumba east of Java."
"The genera differ in many important points. As regards prehensores, the clasp (harpago) of Neopithecops, seen from the side, is simply clavate at the tip, while that of Pithecops is long
and slender and ends in two opposing points like a pair of pincers. As to the egg, in that of Neofilhecops the raised lines form triangles laterally, in that of Pitecops quadrangles. Both genera are apparently more or less protected, and are mimiced by certain rare species of Loonnia (Gory: dinas) and Cyatris (Ljcreninct)." (Dohery', l. c.)
$P$. fulgens is a very beautiful little specics, of which Mr. Doherty has kindly given me two pairs. It is perhaps one of the most interesting new species that he has hitherto discovered.

I give below a description of the genus Una, mihi, which contains a single species occurring in the Malay Peninsula. The male sex of $U$. usfa, Distant, is alone known up to the present. On the upperside it has a strong superficial resemblance to the tailless form of Nacadubas ardates, Moore, the outline, as also the colour, being much the same ; it also agrecs in size and shape with Megisba, Moore. The coloration and markings of the underside are, however, quite different from either of these genera, and are unlike those of any Indian buttenfly.

Neopifhecops, Distant, is a very remarkable litile genus which has a strong superficial likeness to Pithecops, Horsfield, and moreover similar habits and flight in the perfect state. It has the costa of the forewing more strongly arched than in any other genus of this group, thus permitting of the wide separation of the costal nervure and first and second subcostal nervulch. The males have no secondary sexual claracters. The genus oceurs in India, Ceylon, the Anda* man Isles, Durma, and the Malay Peninsula and Archipelago.

## Gonus 103.-NEOPITEECOPG, Distant. (Plate XXVI),

Neosithecops, Distant, Rhop. Malay., p. 209 (1884) ; Parapithecops, Moorc, Journ. A. S. B., vol. Hiii, pt. $2,1.20$ (1884) ; Pithecops, id. (nec Horsfield), Lep. Cey., vol. i, p. 72 ( 188 t).
"Forewing, small, very broad, clliptical; [costa] much arched from the base, exterior marging convex, posterior margin of equal length with the anterior, [sinuous]; eostal nervure extending to less than half length of the margin ; subcostal nerzhics very short, first subcostal emitted at one-half before the end of the discoidal cell, second at one-thind before iss end, third at one-sixth before its end, fourth at one-half beyond the cell and terminating on the costa

## * Genus UNA, nov.

Outline of wings almost exactiy as in Asanus ubatdus, Cramer. Forewing, triangular : costa nearly straight, apex acute, outer margin very slighty convex, inner margin straight; costal nervare verminating beyond the apex of the discoidal cell ferst subcostal neryite immediately after its origin anastomosed completely with the costal neryure as in the genus Pithecops, Horsfield, and not again becoming free; second subcostal nervule with its origin half as far from that of the first as that of the second is from that of the upper discoidal ; third subcostal nervule with its origia a little nearer to the apex of the wing than to the apex of the cell ; middle disco-celintar nervule arising from the upper discoidal some distance beyond its base, concave, upright ; lower disco-cellular as long as the middle, also concave and upright; second median nervule orignating some little distance before the lower end of the cell; submedian nervisre nearly straight. Hindwing, costa slighty arched, outcr magin convex, apex rounded, anal angle rather acute, abdoninal margina nearly straight ; costal nervure strongly arched at base, thence straight to apex ; first subicostal neovnle originating some little distance before apex of cell : upper disco-celluhar nervule slightly outwardly obliqque and slightly concave, lower disco-cellular upright, slightly concave; second median nervule arising a little before the lower end of the cell ; submedian nerver' s straight; internal nervure recurved, short. Faipi with the first and second joints furnished with long bristly hairs, third joint long, naked, acicular. Eyes hairy. Antemue about half the length of the costa of the forewing, distinctly annulated with white, with a large spatulate club. Body rather robust, not quite reaching to anal angle of hindwing.

It is very difficult to say to what genus Una is nearest allied. In neuration it is very close to Pithecops, as it has the costal nervure and first subcostal nervule anastomosed in the same way, but it differs widely from Pithecops in ouline and facies. On the upperside $U$. usta is nearest to the tailless form of Nacaduba ardates, Moore, and to N. hampsonii, mihi. In outline it agrees with Azanus ubaldus, Cramer. On the whole it is perbaps nearest to Nacaduba, bat the spotted underside of the type species reminds one more of the genus Zisera, Moore, than anything else. On account of its neuration, I place it next following Pithecops.

Und usta, Distant. Zisera ! usta, Distant, Ann, and Mag. of Nat. Hist., fifth series, vol. xvit, p. 53 r (2886); idem, id., Rhop. Malay., p. 454, n. 4, pl. xliv, fig. 5 (y886). Habitat : Malacca. Expanse: is to $\mathrm{r}^{\prime 2}$ inches. Description: "Upperside, both wings violaceous-brown. Undersioe, both vings greyishochraceous. Forewing with two contiguous fuscous spots in the middle of the cell, a fuscous disco-cellular spot at the end of the cell, and five spots of the same colour in a curved submarginal series. Hindwing with two large black spots near the costal margin, the outermost with a small fuscous spot beneath it, a small fuscous spot in the cell, and a disco-cellular streak of the same colour at the end of the cell ; and with the following blackish spots :one beneath and near the base of the cell, two near the abdominal margin, one near the anal angle, and four in a curved series beyond the cell, and with a double series of pale fuscous, linear, submarginal spots [which are continued on to the forewing]. Cilia of both wings fuscous. Body and legs more or less concolorous with wings,"
"I place this species provisionally in the genus Zisera, from which it differs by having the first subcostal nervule completely anastomosed wirh the costal nervure [except a short free basai portion]. The typical specimen, however, is not only unique, but also not my own property, thus preventing that detailed structural examination which is necessary for exact generic determination, but which is liable at the same time to injure the specimen." (Distant, 1. c. in Rhop. Malay.)

The sex of the type specimen is not stated, it is probably a male.

## 52 LYCENIDE.

## NEOPITHECOPS.

before the apex, fifth fupper discoidal] from the end of the cell; discocellular nervules very slender, middle disco-cellular slightly longest, nearly straight ; discoidal cell long, broad; second median nervule emitted at one-sixth before the end of the cell, first median at nearly one-half before its end; submedian nervure straight. Hindwing, small, very broad, oval ; exterior margin very convex ; costal nervure arched at the base, extending to the apex ; first subcostal nervule emitted at one-fourth before the end of the cell; disco-cellular nervules very slender, upper disco-cellular curved outwards, lower disco-cellular curved inwards; discoidal cell broad ; third and second median nervules emitted from the end of the cell, first median at one-third before its end ; submedian and internal nervures' straight. Body slender ; palpi porrect, slender, clothed with short lax scales, second joint laterally compressed, long, projecting half its length beyond the head, third joint about half its length, longer in the female, slightly clavate at the tip in the male and cylindrical in the female; legs slender, fore tarsi composed of five joints, laterally spined, and in the male with a terminal bifid claw and in the female with a blunt claw ; antenna with a well-formed lengthened spatular club." (Moore, 1. c. in Lep. Cey.)

In the forewing the costal nervure terminates before the end of the cell, the first subcostal nervule terminates just beyond its end, the base of the second subcostal is rather nearer to the base of the first than to that of the upper discoidal, the third subcostal is emitted about midway between the base of the upper discoidal and the apex of the wing; the eyes are naked.
"This genus is quite distinct from Pithecops, Horsfield, (of which the type is the Javan species $P$. hylax, Fabricius), although similarity in colouring and markings has led to considerable confusion. In Pithecops the first subcostal nervule is distinctly and strongly anastomosed with the costal nervure, in Neopithecops that nervule is quite free and situated some clear distance from the costal nervare." (Distant, l. c.)

As far as I am aware, Neopithecops' occurs only in India, Ceylon, the Andaman Isles, in Burma, and the Malay Peninsula, though Herr Röber has described what is probably a species of this genus (Iris, vol. i, p. 61, pl. iv, fig. 5 (1886) from the Aru and Key Islands under the name of Plebeius lucifer. Mr. Doherty notes that " $N$. salmora is commoner than Pithecops hylax, Fabricius, at Mergui and Myitta, Burma, and occurs in Java and Sumba, but is rare in both. It is common from the Chittagong Hill Tracts to South-Eastern Borneo." With regard to the described species from the Indian region, I recognise only one as distinct. Mr. Distant says that there is an undescribed form from the Andaman Isles, Mr. Moore proposes to name the form occurring in the Niggiri Hills $N$. todara, which with the four already described makes six in all, All these species appear to me to owe their origin to the want of appreciation of the great extent of the seasonal dimorphism which obtains in them, at any rate in those districts where there are two well-marked seasons, a dry and a wet. The darkest of all is $N$. horsfieldi, Distant, described from a single male specimen from Singapore; this form has no white whatever on the upperside, and may be constant in the Malay Peninsula, where it rains, I believe, almost throughout the year, so that there is no distinct dry-season. This form is found in Calcutta, in the Malda district, and doubtless elsewhere during the rains. N. salmora is said to have a small white patch on the disc of the forewing, none on the hindwing, as also have $N$. lucijer, Röber, and the form which occurs in the Andamans. $\boldsymbol{N}$. dharma has small patches on both wings. Mr. Butler in naming the former species gave no habitat for it, but Mr. Moore has recorded it from the N_-W. Himalayas (not improbably these specimens were some from Całcutta I sent Mr. Hocking, and which he omitted tolabel), and writes me that it occurs in the Calcutta district; N. dharma comes from Ceylon. N. gaura has the white patches the largest of all, occupying more than half the upper surface of the wings. Mr. Moore described it from Calcutta and Assam, but it occurs in the Malda district and in Orissa as well, and doubtless elsewhere. It is found in the middle of the dryseason in Calcutta, and also differs from the wet-season form in having all the markings of the underside more or less obliterated. The MS. species todara from the Nilgiris has the patches of moderate size as in N. dharma. The Andaman form might perhaps be considered distinct
as it always, as far as I know, has a moderate-sized white patch on the upperside of the forewing, none whatever on the hindwing; the entirely dark hindwing combined with a white-patched forewing occurs however in some specimens from Calcuts, and has been described by Mr. Moore as characteristic of the female sex of $N$. dharma from Ceylon. These are the features by which typical $N$. salmora and $N$. lucifer may be known. Mr. Doherty informs me that he observed no species of the genus in Upper Assam, but that one occurs rarely in East Java. The females are apparently marked much as are the males. The transformations of the genus are unknown.

G4r. Neoplthocops zalmora, Butler. (Plats XXVI, Fig. 162?).
Pithecops zalmora, Butler, Cat. Fab. Lep. B. M., p. $\mathbf{x} 6 \mathbf{( x 8 6 9 )}$; id., Moore, Proc. Zocl. Soc. Lond., x88a, p. 244 ; id., Doherty, Journ. A. S. B., vol. Iv, pt. 2, p. 134, n. 188 ( 1886 ); Neopithecops zaimara, de Nicéville, Journ. A. S. B., vol. liv, pt. 2, p. 46, n. 58 (x885) ; Lycana hylax, Doubleday and Hewitson (nec Fabricius), Gen. Diurn. Lep., vol. if, p. 496, n. 198, pl. Ixxvi, fig. 8 ( $\mathrm{x}_{5}$ 2) ; Pithecops hylax, Moore (nec Wabricius), Proc. Zool. Soc. Lond., 1877, p. 587 ; Pithecops dharma, Moore, Lep. Cey., vel. i, p. 72, pl. xxxiv, fig. 4, mall ( 8811 ) ; Parapithecops gaura, id., Journ. A. S. B., vol liti, pt. 2, p. so (1884) ; Neopithecops horsfieldi, Distant, Rhop. Malay., p. 210, n. $x_{1}$ pl. xxii, fig. 15 , mate ( $\mathrm{r} 88_{4}$ ).

Habitat : N.-W. Hindlayas? Kumaon, Malda district, Calcutta district, Sikkim, Assam, Burma, Orissa, Nilgiris, Cannanore, Ceylon, Malay Peainsula, Kankaret (Barma) and Padang in Sumatra (Elwes); Java, Sumba, Sambawa, South-Eastern Bornco (Doherty).

Expanse: © ㅇ, 8 to $1 \times 1$ inches.
Wet-season form.
Desceiption : "Male. Upperside, both wings dark purplish. Forewing with the apex and outer margin distinctly and broadly darker. Cilia dark on the forewing, greyish-white on the hindwing. Ünderside, both wings greyish-white. Forezing with the following brownish markings:-an oblique line extending from the costa to the upper discoidal nervule, followed by a broken transverse linear fascia, a more continuous submarginal linear fascia, between which and the outer margin are a series of linear spots, and an outer marginal line. Hindwing with a large blackish spot near the apsx, and brownish markings as on the forewing. Body above and beneath more or less concplorous with the wings; legs greyish-white, more or less annulated with brownish." (Distant, l. c.)

This form, the darkest of all, occurs in Catcutta in the middle of the rains Uuly and August), in the Malda district, and doubtless in other parts of India, and was described from Singapore by Mr. Distant under the name of $N$. horsididi.

## Dry-season form.

Description : "Male and female. Upperside, both wings brown. Forewing with a large white medial longitudinally-oval patch, occupying the middle of the wing from the middle of the disc to near the base; a small brown dentate spot at the upper end of the cell. Alindzoing with the apical and upper discal areas broadly white, and traversed by pale brown veins; a slender brown submarginal line enclosing a marginal row of brown spots. Cilia of forewing whitish posteriorly, of hindwing entirely white. UNDERSIDE, both wings greyish-white. Forctoing with a submarginal line composed of slender waved brown lunules, and a marginal line enclosing a row of small linear spots; a slender indistinet brown streak at the end of the cell, and three or four dots along the costal edge. Hindwing with an irregular submarginal row of brown lunules, a marginal fine enclosing a row of darker spots; a black spot at the upper end of the submarginal line, and a subbasal row of three smaller more or less distinct black spots; a slender brown streak at the end of the cell. Anteane black, ringed with white. [Palpi] pale white beneath, third joint and tip of second black. Legs white, banded with black." (Moore, 1. c.)

This form was describel by Mr. Moore under the name of Parapithecops gaura from Calcutta and Assam, to which I add Bholahât in the Malda district and Orissa. It occurs in the height of the dry-season in Calcutta.

Intermediate between these two extremes are typical $N$. almora, Butler, and $N$. dharma, Moore, the former described without locality, the latter from Ceylon. They are found wherever
the dry- and wet-season forms of $N$. salmora occur, probably a moderate amount of moisture being required for their development. I give below the description of these two pseudospecies.*

I am surprised to find that $N$. salmora has not been recorded from the Bombay presidency, though the moist climate of the coast seems to me to be eminently suited to it. Mr. W. Doherty obtained it at Jhulaghat, Kali Valley, Kumaon, at 2,000 feet ; Mr. W. H. Irvine has sent me a very fine series, showing its great variation, and embracing all the forms of the species, from Bholahât in the Malda district ; it occurs throughout the year, and in all forms, in Calcutta; Mr. W. C. Taylor also has sent me all forms from Orissa; it is common on the lower slopes of the Nilgiris, writes Mr. G. F. Hampson, who adds " $N$. salmora, Butler, and N. todara, Moore, MS., are probably seasonal forms of one species ;" I have it from Cannanore ; in Ceylon it occurs in the "Eastern Province ; in beds of dry rivers in forest land. Taken in August on road to Trincomalee in damp places in beds of streams in abundance" (Hutchison); "Kandy" (Wade); it occurs also in Sikkim and Assam, probably throughout Burma, in the Andaman Isles, and at Singapore. It has a weak fluttering flight, and in Calcutta is almost always found under the shade of trees and bushes, on which it settles, and not on the ground.

The figure shews both sides of a female specimen of the dry-season form from Calcutta. This specimen is Mr. Moore's type of " Parapithecops" gaura, and is deposited in the collection of the Indian Museum, Calcutta,

The next two genera are remarkable in having extremely short antenne, a little more than one-third the length of the costal margin of the forewing; the third subcostal nervule is also unusually long. Spalgis, Moore, occurs in India, Ceylon, the Andamans, Nias Island, Amboina, Celebes, and in the isle of Hainan. Taraka, Doherty, MS., occurs in North-Eastern India, Burma, the Malay Peninsula, and probably in some at any rate of the Malay Islands, and again in China and Japan. (Since the above was written, Mr. Doherty has recorded it from Eastern Java.) Neither genus possesses secondary sexual characters in the male.

## Gonus 104.-SPAIGIS, Moore. (Plate XXVI).

Spalgis, Moore, Proc. Zool. Soc. Lond., 1879, p. 137 ; idem, id., Lep. Cey., vol. i, p. 70 ( 188 r ) ; Lwcia (part), Westwood, Gen. Diurn. Lep., vol. ii, p. $50 x(1852$ ).
"Allied to Gerydius [=Gerydus], type symethus, Horsfield. Male, with the forewing more trigonal, the costa straighter, the third subcostal nervule bifid, the fifth [upper discoidal] starting from the end of the cell. Hindwing also more trigonal in the male, the exterior marpin even in both sexes. Antenna short, club thickish." (Moore, I. c. in Proc. Zool. Soc. Lond.)
"Wings small, exterior margins even. Male. Forewing, triangular, costa scarcely arched at the base, apex somewhat acute, exterior margin oblique, almost straight, posterior margin rather long ; costal nervure at some distance from the margin, extending to half its

[^28]length; first and second subcostal nervules shont, first emitted at nearly one-half before the end of the cell, second at one-fourth before the end, third at one-third beyond the cell, fourth (crminating at the apex, fifth (or upper radial) from the end of the cell ; disco-cellutar nervales siender, almost straight, the radial [lower discoidal nervule] from their middle ; discoidal cell long, extending fully to hall the wing ; second median neviule emitted at a short distance before the end of the cell, first median at one-half before its end ; submedtian nervure straight. Hindwing, ovate, short ; costal nervure very convex from the base, extending to the apex ; first subcostal nerzule emitted at one-fourth before the end of the cell; disco-cellular nervales very slender, the adial from their middle ; third and second median nervules from the end of the cell, firstmedian at half distance before the end; submeaian nervure straight ; internal nervure recurved, [long]. Female. Forewing, less triangular, exterior margín convex, poslerior margin long. Hindwing, convex externally. Body slender, abdomen long; [eyes naked]; palpi long, slender, clothed with very short hairy scales, second joint projecting half its length beyond the head, third joint halr its length; legs short, femora delicately pilose beneath, fore tarsi of the male minutely spinous at the side ; antenna short, with a thickened club." (Moore, 1. c. in Lep. Cey.)

Mr. Moore, from Dr. Thwaites' observations in Ceylon, figures the larva of this species with elongated divergent pointed processes or tubercles. Mr. E. E. Green has sent me drawings of quite a different larva, which entirely lacks these processes, being covered instead with minute dark bristles, and furnished with a lateral fringe of hairs. Mr. Moore gives the foodplant as Euphorbiacea. Mr. Green says the larva is carnivorous. Mr. Moore shows the pupa hanging down free and at right angles to a horizontal leaf stalk, a most unusual position to be assumed by a pupa of this family, though the pupa of Poritia hartertii, Doherty, hangs free, but in a different position. Mr. Green has not informed me of the position assumed by his pupe.

The genus Spalgis is a very small one, containing only five or six described species. It occurs in India, Ceylon, the Andamans, in Nias Island (S. fangola, Kheil), in Amboina (S. pharnus, Felder), in Celebes (S. substrigata, Snellen), and the Island of Hainan off the south coast of China ( $\mathcal{S}$ dilama, Moore). All the species are very closely allied, are small, on the upperside of a dark brown colour slightly tinged with violet, with a small pale patch in the male, usually with a larger one in the female ; the underside is grey, crossed by numerous very fine zigzag dark brown lines, with a prominent whitish oval spot at the end of the cell in the forewing ; this spot is sometimes seen in the hindwing also. The sexes differ a good deal in shape, the outer margin of the forewing being very straight and the apex acute in the male, the outer margin highly convex and the apex rounded in the female. Mr. Doherty notes that "the egg of Spalgis is flattened above and delicately reticulated with irregular hexagons. Its position can hardly be understood till the insects of tropical Africa, the great storehouse of low forms of Lf'curnider $^{\prime}$, are better known." (Journ. A. S. B., vol. lviii, pt. 2, p. (1889).

## EOY to tho Indlan apooios of Spalgis.

A. Forewing, upperside in the male with a prominent white discal spot, in the female with a broad white discal area.
642. S. erius, India, Ceylon, Burma.
B. Forewing, upperside in both sexes with inconspicuous discal spots. 643. S. Nubilus, South Andaman Isles, Borneo.
642. Spalgis opius, Westwood. (Plate XXVI, Fig. 163才).

Lucia efius, Westwood, Gen. Dium. Lep., vol. ii, p. 502, n. a; Geridus epeus, Doubleday and Hewitson, 1. c., pl. Lxxvi, fig. 5, female (1892) ; Spalgis epius, Moore, Proc. Zool Soc. Lond., 1879 , p. 137; idem, id., Lep. Cey., vol. i, p. 7x, pl xxxiv, figs. x, male; xa, fomale; $1 b$, larve and pupa ( x 88 x ).

Habitat : Malda, Sikkim, Calcutta, South India, Ceylon, Burma.
Expanse: ' 9 to 1 ' 2 inches.
Description : "On the underside, bofh zoings of this species are dirty whitish coloured, with a number of very slender equidistant irregular undulating brown lines, without ocell; and the discoidal cell of the forewing with a small brown dòt near the base, and another oval and transverse in the middle." (Wistwood, 1. c.)
"Male. Upperside, both wings violet-brown. Forcwing with a white quadrate spot from the end of the cell. Underside, both wings greyish-white, with indistinct pale brown oval basal
marks, and several outer transverse interrupted zigzag lines. Female. Upperside, both wings paler. Foretwing with a broader diffused white discal space, and a blackish disco-cellular lumular mark. Cilia whitish, Underside, both wings whiter, markings bolder. Antenne reddish, with black and white basal articulations. Legs banded with brown."
"Larva, pale green, the segments armed with elongated divergent pointed processes. Feeds on Euphorbiacea. Pupa, small, dilated in the middle." (Moore, 1. c. in Lep. Cey.)

The male of $S$. cpius appears to be very constant in its markings, but the female varies considerably. In one extreme the upperside of the forewing has a diffused whitish patch on the disc as small as in the male, in the other extreme this patch occupies the whole surface except a costal and outer even border of the ground-colour, and the hindwing has much whitish diffused over the disc. The larva, as figured by Mr. Moore, is a most extraordinary object, and, as far as I know, quite unique amongst the Lycernide. It possesses numerous long diverging fleshy processes or tubercles, some of which are coloured green and others deep red. One of the figures of the pupa as shown in the "Lepidoptera of Ceylon " is suspended head downwards by the tail like a Nymphalid pupa; this is probably incorrect. It also is pale green marked with deep red like the larva, and has a large hump on the middle of the back. Mr. E. E. Green, of Pundul-oya, Ceylon, has sent me drawings of the larva and pupa of this species which are quite different from those given by Mr. Moore. Mr. Green writes : "I have several times reared an insect indistinguishable from $S$. epius from a carnivorous larva that associates with and feeds upon Dactylopius adonidum (the "mealy-bug" of planters). Mr. Moore, however, figures a quite distinct larva for this species in his 'Lepidoptera of Ceylon,' and quotes Euphorbiacea as its food. Either there must be some error in Moore's figure, or we have two distinct species or even genera, which are indistinguishable as imagines. My larver were dull olive-green above with numerous minute dark bristles and a lateral fringe of brown hairs, beneath pale green, slightly suffused with pink on anterior segments. It partially covers and conceals itself with the mealy secretion from the Dactylopius. Pupa various shades of brown, wing-cases pale."

The observations of Mr. Green's are of very great interest, and I trust he will confirm them, though, as he has "several times" reared the larve, there can hardly be any mistake on his part. It would be most desirable to rediscover the larva and pupa that Dr. Thwaites reared ; the peculiarities regarding it are many, and it appears possible that some mistake has occurred in his observations. The discovery of a carnivorous butterfly larva in India is particularly interesting ; as far as I am aware only one other is known, Fenesica tarquinius, Fabricius, of the family Lycanida, but placed by Mr. W. H. Edwards in the Nemeobiona, and described fully by him in the Canadian Entomologist, vol. xviii, p. 141, et seq. (1886).
S. epius has been taken at Bholahat, Malda ; it occurs in Sikkim in May, June, and October somewhat rarely; in Calcutta I took it twice in the Botanical Gardens on a bush named Randia dumetorum, Lamk., in August, 1882, and again in September, 1883; it occurs also in Orissa in January, March, August and December ; in Ganjam; at Bangalore in August and September; on Karanja, Bombay, in February, August and September ; in the Nilgiris on the lower slopes; in Travancore ; in the "Central Provinces, Ceylon, about flower-gardens, at 3,000 feet elevation, during February, very local" (Hutchison); "Kandy ; Kattawa forest, Galle, very common and easy to capture, fikes shady places and high jungle" (Wade); and at Mergui, December. Everywhere but in Ceylon S. epius appears to be a somewhat rare species, never occurring in large numbers.

The figure shows both sides of a male specimen from Ceylon in the collection of the Indian Museum, Calcutta.

## 643. Spalgis nublius, Moore.

S. mubihus, Moore, Proc. Zool, Soc. Lond,, 1883, P. s2z; id., Distant and Pryer, Ann. and Mag. of Nat. Hist., fifth series, vol. xix, p. 266, n. 107 ( x 88 y ).

Habitat: South Andaman Isles, Borneo.
EXPANSR: 10 inch.

Description. "Male. Upperstor, both ruing's violet-brown. Foretwing wilh a slighty darker disco-celtular lunule. Undrrside, both zuings greyish-white, with waved transverse blackish lines, and basal marks. Frmale. Upperside, both wings paler than in the male. Forering with a very small indistinct paler space beyond the cell."
"Distinguished from S. epiuts, Westiwood, by the absence in the male of the prominent white discal spot, and the hroad white discal area in the female; the markings beneath are more numerous and waved. It is also distinet from S. dilamli, Moore, "from Hainan." (Moore, I. c.)

I possess but a single female of this species, taken in the Andamans by Mr. R. Wimberley. It differs from that sex of S. epius, Westwood, in having a small ochreous discal patch on the upperside of the forewing instead of a large whitish one. The markings of the underside seem to be much the same in the two species.

## Gomre 105-TARARA, nov., Doherty, MS. (Plate XXVI).

Differs from Spalgis, Moore, in the Forewing having the third subcostal nervale shorter, as it is emitted from the subcostal nervure considerably furtherfrom the apex of the discoidal cell than it is in Spalgis; the disco-cellular herzules, instead of being in one straight line and perpendicular, are differently arranged ; the middle one is slightly concave and nearly perpendicular, the lower straight but inwardly oblique: in the male the apex of the wing is less acute, and the outer margin slightly convex instead of straight. In the hivowing the outer margin in the male is more rounded, the anal angle less produced, the internal nervure is short, in Spalgis it is unusually long, nearly reaching the anal angle, and is very much longer than in Taraka. The style of markings on the underside is quite different, in Spalgis the entire surface is crossed by numerous fine zigzag dark brown lines, with a somewhat prominent whitish oval spot in the discoidal cell of the forewing; in Tarakn there are numerous more or less rounded large black spots arranged evenly over the entire surface placed on a whire ground ; the cillia checkered instead of being concolorous. Type, T. hamáda, Druce. Two species only are known, one of which is found in Sikkim, Assam, Burma, Eastern Java, China and Japan ; the other in Perak.

I append as a footnote a very full diagnosis of this genus drawn up by Mr. W. Doberty about two years ago, but which was not published. $\dagger$ It was founded on his new species T. mahanetra. He has also recorded the following observations on the genus: "Next to Spalgis I place the singular genus Taraka, of which the type is Milecus Rambida, Drace. This genus greatly resembles Neopithecops, and like it is probably protected. It may be separated from it by the narrower discoidal cell of the forewing placed nearer the costa, and the

[^29]oblique disco-cellular nervules. From Spalgis it differs in the antenne, which are much as in the Pithecops group, slender, annulated, with a short distinct terminal club, while Spalgis has short thick antenne, gradually thickened. The prehensores of Taraka are wholly Lyceniform. The egg is remarkable, and bears a decided resemblance to those of the Gerydine, with which Mr. Druce first placed it. The apex is flattened, a little concave, irregularly reticulate, with a strong crenulated carina projecting both upwards and outwards around the margin. Seen from the side, it is irregularly quadrate, a little widest at base, the sides smooth. The egg obviously shows a relationship with that of Liphyra, Westwood, and the older and more generalized forms of the Ger ydima included in the genus Logania, Distant."
"I have made a careful description of T. mahanctra, mihi, a very rare Malayan species somewhat resembling Castalius elna, Hewitson, in colouring. I caught but a single pair of this species, and both I believe are now lost. Generally, they agreed with T. hamada in structure, but the fore-foot of the female (as well as that of the male) was imperfect, and the joints of the tarsi immovable. As it is just possible that this peculiarity may have been due to gynandromorphism, I merely mention it, and reserve hamada as the type of the genus. The egg of T: mahanetra I unluckily do not know." (Doherty', Journ. A. S. B, vol. lviii, part 2, p. (1889).
644. Taraka hamada, Druce. (Plate XXVI, Fig. 164 f).

Miletus hamada, Druce, Cist. Ent., vol. i, p. $361(\mathrm{r} 875)$; id, Elwes, Proc. Zool. Soc. Lond., r881, p. 882 ; id., de Nicéville, Journ. A. S. B., vol. lii, pt. 2, p. 76, n. 15 . pl. i, fig. 16 , female ( 1883 ) ; id., Doherty, Journ. A. S. B., vol. Iv, pt. 2, p. 132 (188j) ; id., Leech, Proc. Zool. Soc. Lond., 1887, p. 409, n. 27 ; id., Pryer, Rhop. Nihonica, p. 10, n. 24, pl. ii, fig. 12, female (1886); Neopithecops hamada, Elwes, Trans. Ent. Soc. Lond, 1888, p. 374, n. 237, pl. xi, fig. 2, female.

Habitat : Sikkim, Cachar, Shillong, Chittagong Hill Tracts, Tenasserim, Eastern Java, China, Japan.

Expanse: \& 8 , ' 75 to $1 \times 35$ inches.
Description : "Male. Upprrside, both quings dark brown, lightest in the middle of the forewing. Underside, both wings white, crossed from the costal margin of the forewing to the inner margin of the hindwing by five rows of large black spots, a fine black line round the outer margin. Cilia alternately black and white. Frmale. Upperside, both wings differ slightly from those of the male in being paler in colour. Underside, both wings have all the black spots smaller than in the male."
"This species is -quite unlike any other with which I am acquainted." (Drwer, l. c.)
"A distinct species, unlike anything I have seen from China or Japan, but nearly allied toa specimen in my collection from Darjiling, which differs in having an indistinet whitish patch on the forewing, which may be sexual. I have seen a specimen from Shanghai collected by Christoph, which comes very close to, if it is not identical with, those from Sikkim in Dr. Staudinger's collection. There is a single specimen in Pryer's collection, without indication of locality, which differs considerably from $M:[=T$ : hamada beneath, but agrees with it above." (Elwes, l. c. in Proc. Zool. Soc. Lond, 1881 .)
" T. hamada, Druce, is very unlike any other member of this group [subfamily Gerydine, Doherty], if indeed it belongs to it at all. From the structure of the prebensores I should rather place it among the Lycenine. The legs are short and thick, the wings broad and rounded, the third subcostal nervule originates before the end of the cell. I did not succeed in examining its egg." (Doherty, 1. c) Mr. Doherty's third subcostal nervule referred to above is my upper discoidal.
" I found this species common all up the west coast of Central Japan ; it also occurs at Nikko. It seems fond of water, and flew about amongst the thick bamboo-grass on the banks of streams in July and August." (Leach, 1, c.)
"A bout Yokohama this is generally a very local species, being confined to isolated spots. Some specimens are quite black, and others from the mountains have a patch of greyishwhite on the forewing." (Pryer, 1. c.)

This is a somewhat common species in Sikkim at low elevations, and shows much variation in the extent of the white coloration of the upperside, one extreme being entirely black, while the other has the costa and outer margin of the forewing alone black, the black spots of the underside showing through by transparency on both wings. It occurs in Sikkim at low elevations from April, if not earlier, to December. Mr. Doherty records it from Cachar and from the Chittagong Hill Tracts ; I possess several specimens taken near Shillong, and presented to me by the Revd. Walter A. Hamilton.

The figure shows both sides of a female specimen from Sikkim in my collection.
I append a description of a second species of the genus, T. mahazetra, Doherty, MS., which occurs in the Malay Peniusula.*

The next genus, Megisba, Moore, has several peculiarities. According to my views it is monotypic, but other writers have increased the number of species in the genus to six. These additional species seem to mainly owe their origin to the fact that seasonal dimorphism largely obtains in the genus. Wherever there are two strongly marked seasons, a wet and a dry, the butterfies shew marked variations in coloration and markings, the individuals which are on the wing in the wet-season are very dark, have little or no white on the upperside of both wings, and all the markings of the underside very large and prominent; while the individuals which fly in the dry-season, on the contrary, usually have a large patch of white on the upperside of both wings (in some examples it is so large as to occupy more than half the surface), and the markings of the underside are small, inconspicuous, and many of them obliterated altogether. The second peculiarity of this genus is that its single species, M. malaya, Horsfield, shares with Nacaduba ardates, Moore, the very unusual character of possessing tailed and tailless forms, and on these two forms two genera have been based, Megisba, Moore, without. tails, and Pathalia, Moore, with tails. Whether these forms represent distinct species or not no one can, I think, say with certainty ; a fuller knowledge of their earlier stages is required to settle the matter. The tailed forms have been named Pathalia malaya, Horsfield, P. sikkima, Moore, and P. albidisca, Moore ; the tailless forms have been named Megisba thwaitesi, Moore, M. gunga, Swinhoe, and M. hampsonti, Moore, MS. I have assumed here that Mr. Moore considers that the presence or absence of the tail to be of generic importance, though, as will be noted below, he has done much to stultify this view by mixing up the tailed and tailless forms in the two genera.

The single species which I admit in the genus, P. malaya, Horsfield, is a small butterfly, averaging about an inch in expanse ; it is dark fuscous on the upperside, sometimes with,

[^30]sometimes without, a patch of white on the disc, this patch moreover being very variable in size ; the wings also are glossed obscurely with purple in some lights. The underside is greyish, marked with very numerous fuscous and black spots; these in the forewing of the rains form are so numerous, being so thickly sprinkled over the disc of the wing that it would be difficult to count them ; a large proportion of them have, however, entirely disappeared in the dry-season form. The opposite sexes are very similarly marked, but the female has more white on the upperside in the dry-season form than the male. As noted on page 48 , Mr. Doherty is of opinion that this genus is closely allied to the genera Pithecops, Horsfield, and Neopithecops, Distant, owing to the similar construction of the egg. To judge from the imago alone, I certainly think that it is much more closely allied to the true Lycanas; in habits and flight it almost exactly resembles Nacaduba ardates, Moore. The male has no secondary sexual characters. The genus is probably strictly confined to the Indo-Malayan region.

## Genus 106.-MEGISBA, Moore. (Plate XXVI).

Megisba, Moore, Lep. Cey., vol. i, p. 71 (1881) ; id., Distant, Rhop. Malay, p. 457 ( 8886 ) ; Pathalia, Moore, Journ. A. S. B., vol. liii, pt. 2, p. 21 (1884).
"Allied to Pithecops [ = Neofithecops, Distant]. Forewing, differs in its triangular form ; first subcostal nervule emitted at nearly one-half length before the end of the discoidal cell, second subcostal at one-third before its end, third subcostal at one-eighth, fourth subcostal at one-half beyond and terminating before the apex ; disco-ccllular nervules very slender; second median nervule emitted immediately before the end of the cell, first median at one-half before its end; submedian nervurestraight. HindWING, apex convex, outer margin oblique towards anal angle, abdominal margin long; first subcostal nervule emitted at one-fifth before the end of the cell ; second and third median nervules from a short distance beyond the end of the cell. Abdomen long, reaching to the anal angle of the hindwing; antenne with a shorter spatular club " than in Neopithecops; no tail to hindwing. Eyes naked. (Moore, 1. c. in Lep. Cey.)

Megisba has the costa of the forewing almost straight, the apex acute, the outer margin nearly straight in the male, slightly convex in the female. Neopithecops has the costa strongly arched, the apex rounded, the outer margin very convex in both sexes. In Megisba the costal nervure terminates about opposite to the apex of the cell ; the first subcostal nervule is bent upwards not far from its base towards the costal nervure, the costal nervure having the appearance of being bent down to meet it, but the two veins are free, though they approach towards each other very closely in the male, not quite so closely in the female ; the second subcostal nervule has its base midway between the bases of the first subcostal and the upper discoidal ; the third subcostal originates about midway between the base of the upper discoidal and the apex of the wing ; the middle and lower disco-cellular nervules are of about equal length, the middle outwardly, the lower inwardly, oblique; the second median nervule originates a little before the lower end of the cell.

Mr. Moore has described as follows a genus which he has named Pathalia: "Closely allied to Megisba. Forewing, comparatively longer and less regularly triangular in form. Hindwing, somewhat narrower, and with a slender tail at the end of the first median nervule. Venation similar. Second joint of palpi shorter, the third joint longer and more slender. Type, P. albidisca, Moore." It might have been assumed that Mr. Moore intended that the presence of the tail in Pathalia should be the distinguishing character between it and Mggisba, no other characters of any value being given or stated with any precision, but this view is negatived by his having placed in the genus Megisba a species (sikkima) which has tails, and by his having named for the Indian Museum, Calcutta, certain tailed specimens from the Andaman Isles, Bholahat, and Sikkim, "Megisba thwaitesi," that species not possessing those appendages typically. The genus Pathalia has therefore no locus standi, and but one genus only can be recognized for these insects : moreover it would seem that they really form but one species only, as the presence or absence of the tail is not even of specific value, and there is evidently so much seasonal variation, at any rate in Sikkim, in this one species, that that phenomenon can satisfactorily account for the entire absence of white on the upperside in one form of the species which appears in
the rains, and in the presence of an area of white larger tham the black ground-colour, and the more or less obliteration of the markings of the underside, in the extreme of the other form which occurs in the middle of the dry-season, on which characters the vaious species described appear to have been bnsed.

In general appearance Magisba malaya, Horsficld, is very similar to Neopichecops zalmora, Butler, but, as indicated above, the outline of the forewing is very different. In markings the two species are almost identical, the four black dots along the costa of the forewing on the underside being a feature common to both, and absent I think from every other Indian butterfly except Tanakal hamada, Druce. Wihh regard to its distribution it occurs in the N.-W. Himalayas, and thence eastwards to Asainn, in the Malda district, Calcuta, Orissa, Ganjam, Poona, the Nilgiris, Ceylon, the Andaman and Nicobar Islands, Burma, the Malay Peninsula, Java, Borneo, Sumba, and Sambawa. The sexes are much alike, the female having rather broader wings, and the aplex of the forewing more rounded, the outcr margin is more convex than in the male. The transformations of the Ceylon form of the species are given under the description ut M. malaya.

## 645. Moginbe malaya, Horsfield. (Plate XXVI, Fig. 16581.

Lycana malaga, Horsfield, Cat. Lep. E. I. C , p. 70, n. 4 ( 8828 ) ; Lampides malaya, de Nicéville, Journ. A. S. B., vol 1. pt. 2, p. 58 , n. ror (r881) ; id., Wood-Mason and de Nictuille, 1. e., p. 249, n. 55 ; Pathatia maiaya, Moore, 1. c., vol, liii, pt. 2, p. 22 (1884) ; id., Doherty, 1, c., vol. 1., pt. 2, p. y 34 , n. x89 (x886) ; P. ? malaya, Wood-Mason and de Nicéville, 1. c., p. 364, n. ro8; Megisba malaya, Elwes, Trans. Ent. Soc. Lond., 1888, p. 375, n. 239, pl. xi, fig. 1, male ; Megisba thwaitesi, Moore, Lep. Cey., vol. 1, p. 7x, pl. xxxiv, figs. 3. 3a, imago ; $3^{b}$, larva and pupa ( 288 s ) ; id., de Nicéville, Journ. A. S. B., vol. Jiv, pt. 2, p. 46, n. 56, ( 1885 ) ; id̉., Distant, Rbop. Malay., P. 457, n. 1, pl. Iliv, Gig. 4 (1886); Megisba sikkima, Moore, Journ. A. S. B, vol. Jiii, p. a, p. ar (8884) ; Pathalia albidisca, id., I. c. ; Megisba gunga, Swinhoe, Proc. Zool. Soc., Lond, 1889, p. 333, n. 66, pl. ix, fig. 7: Megisba hampsoni, Moore, MS.

Habitat : N.-W. Himalayas, Kumaon, Malda District, Sikkim, Cachar, Calcutta, Orissa, Ganjam, Poona, the Nilgiris, Ceylon, the Andaman and Nicobar Isles, Burma, the Malay Peninsula, Sumatra, Java, Borneo, Sumba, Sambawa.

Expanse: of $\%$, 8 to $1 \cdot 2$ inches.
Description : Female. "Upperside, both wings blackish-brown, with a large white medial area, extending obliquely from the middle of the fore- to the disc of the hind wing ; colour more intense on the forcuing, the posterior margin of which is surrounded with a delicate white cilia, which is continued along the inner border of the hindwing by a series of elongated silky hairs. Tail black, tipped with white. Underside, both wings pure satin white. Forcaing, near the costa, marked with four regular, equidistant, minute brown dots, and on the disc with a short curved line; towards the posterior margin follows a curved striga, consisting of short lineolæ or arcs, not touching each other, but disposed obliquely between the nervares; then, parallel with the margin, two narrow strigre, the interior one being undulated, including a series of oblong, attenuated, dark brown spots. Hindwing has these strigre and dots continued uniformly through it $t 0$ the anal angle; anterior to these is an interrupted macular fascia, resembling the curved band of the forewing, but with broader lineolx; then a short, transverse, discoidal are ; with five intensely black spots. two marginal and three basnl, the former are large, regularly round, of an intense black tint, one is placed near the outer, the other near the inner apical angle, opposite to the caudal appendage, being separated from the anal angle by two small dots; near the base are three transversely disposed equidistant dots of an intensely black tint." (Horsficld, l. c.) This description applies exactly to the dry-season form of the species.
"Larva [of the tailless Ceylon form thruaitesi]. light green, vermiform, middle segments swollen. Feeds on Sapindacea. PUPA, thick, blunt st the ends." (Moore, 1. c. in Lep, Cey.)

Mr. Doherty states that "all my Kumaon specimens, as well as those taken by me in Burma and Chittagong, are tailed, while in Orissa, Ccylon, and the Enstern and Western Gbâts, their place seems to be taken by a tailless form. Of this last, those from Ceylon and the Western Ghats are apparently Megisba thwaitesi, Moore, but those from Orissa and the Eastern

Ghâts seem to me identical with P. malaya, except in the absence of the tail. The occurrence likewise of the tailless form of Nacaduba ardates, Moore, in those districts is worthy of remark." (Doherty, l. c.)
"One male, Irangmara, Cachar, 18th July. This specimen possesses tails, going therefore into Mr. Moore's genus Pathalia; and it is entirely black on the upperside. A complete gradation can be made from this black form [named M. sikkima, Moore] to one with the white area on the upperside of both wings more extensive than the black ground-colour, which latter form has been described by Mr. Moore as $P$, albidisca. In Mr. Moore's genus Megisba, which has no tails, the same variation occurs : $M$. thwaitesi from Ceylon has a small patch of white on the upperside of the forewing only, $M$. sikkima is entirely black, but there are other specimens from Sikkim which have the white area above of greater extent than the black. The type of $M$. sikktma is in the Indian Museum, Calcutta, and has tails ; so perhaps Mr. Moore does not consider the presence or absence of the tails to be of generic consequence. He has also named for the Indian Museum, Calcutta, some Andaman specimens of this group with tails "Megisba thzvaitesi," still further showing that he considers the tails of no importance. In this we quite agree with him, but would carry the matter still further and treat Puthalia malaya, P. albidisia, Megisba thwaitesi, and M. sikkima as one variable tailed or tailless species." (Wood-Mason and de Niçbille, 1. c. in Journ. A. S. B., vol. 1v, pt. 2, p. 364. n. 108 (1887).

There is one interesting fact as regards the distribution of the tailed and tailless form of this species which should be noted. I possess both forms from one locality only, i.e., Sikkim, and indeed possess but two specimens only of the tailless form from that district, the tailed form being very common there at low elevations, occurring in July. October and November at any rate, probably throughont the year. The tailed form also occurs in the N.-W. Himalayas, in Kumaon, the Malda district, Cachar, Chittagong, Malacca, the Andaman and Nicobar Isles, Tava, Borneo, Sumba, and Sambawa. The tailless form occurs in Sikkim, Calcutta, the Eastern and Western Ghâts, Orissa, Ganjam, the Nilgiris, and in Ceylon.

As regards variability of markings, as noted before, Sikkim shows every possible gradation from an entirely black form to one with the white area greater than the black. From Bholahât, in the Malda district, I possess specimens quite black, some with a small patch of white on the forewing, none on the hindwing, and others with much white on both wings. From Orissa I have variations similar to those from Bholahat. From the Nilgiris I have almost quite black specimens, others with a moderate-sized white patch on the forewing. Specimens from the Andaman Isles are quite constant, having a moderate-sizedwhite patch on the forewing only. Examples from Kamorta and Great Nicobar are equally constant, being entirely black above.

I propose to give below* for reference the original descriptions of all the species which have been described in the genera Megisba and Pathalia, fitting in as far as I can my extensive

[^31]series of specimens from various localities. To do this I have been guided by the extent of white coloration on the upperside of the wings only. A study of these localities will, I think, tend to bring conviction to the mind that all these so-called species are but various forms of a very variable species, and are not even geographical varieties; much of this variation being due also to seasonal causes. I should add that Mr. Moore considers the true P. malaya to be confined to Java ; that Mr. Doherty records it from Ranibagh, Bagheswar, Kapkot, Jhulaghât, Dharchula, $\mathbf{r}-5,000$ feet, all in Kumaon ; and that Colonel A. M. Lang, R.E., notes that he has "only seen two or three specimens of this species in October at Ranibagh, 1,000 feet, in Kumaon."

The figure shows both sides of a male specimen of the tailed wet-season orm from Sikkim, in the Indian Museum, Calcutta. This specimen is the type of Mr. Moore's Megisba sikkima.

We now come to the true "Blues," to the typical genera of the Lycena group. The first genus Neolycarna, mihi, I know very little about ; it is unique in the group in possessing but two subcostal nervules to the forewing, and in being fuscous on the upperside in the male instead of blue or purple. The markings of the underside are very obscure. The next genus, Lyciena, Fabricius, contains the "Blues" par excellence, and is, I believe, strictly confined to the Palearctic region. In Europe it is particularly well represented, Dr. Lang in his "Butterflies of Europe" enumerating over forty tailless species as belonging to it, but this number includes several species which should strictly be placed in the genera Chilades, Moore, Cyaniris, Dalman, and Zizera, Moore ; besides several tailed species, which belong to the genera Everes, Hübner, Tarucus, Moore, and Polyommahts, Latreille. The true Lycana are meadow-frequenting butterflies, no single species I believe frequenting woods or forests (except wide pathways or glades through them), or ever settling on trees. The next genus, Chilades, Moore, hardly differs structurally from Lycanna, and up to the present has had but two

[^32]Megisba gunga, Swinhoe, Proc. Zool. Soc. Lond. 1885 , p, 133, n, 66, pl. ix, fig. 7. Habitat : Poona, March. Expanse : $x^{\prime} x$ inches. Description: "Uppersios, both wings black. Cilia white. Forewing with a white patch in the middle, extending from below the cell to the hinder margin. Htudzoing with an apical and anal underneath-spot showing through, otherwise unmarked. UNDERSIDE, both zvings milk-white, a streak at the end of each cell, marginal lines, a row of submarginal marks, then another line and a row of discal streaks, Foreving, with a few marks on the costa. Hindruing with a black subcostal spot, a spot on the middle of the anal margin, a spot between these spots, one near the apex, and another near the anal angle.' (Sevinhoe, l. c.)

This description is utterky unsatisfactory and useless; the figure shews the upperside only, the rounded forewing suggesting that it is a female, the white patch indistinguishable from Ceylon specimens of M, thruaitesi. The sex of the specimens described is not stated, nor is any comparative description given.
species placed in it, which have a wide range in the old world. C. laius, Cramer, usually frequents bushes, while C. trochilus, Freyer, is a grass-loving species. The next genus. Cyaniris, Dalman, differs structurally but slightly from the two genera which precede it, but the species of these three genera to an experienced eye have a peculiar facies of their own, which as a rule render them easily recognisable. Cyaniris has an immense range in the Palearctic region. and also occurs in the tropics in the Indo-Malayan region. All the species of the genus known to me frequent trees and bushes, they never settle on grass or live in open fields, but the males of many species are especially fond of sucking up moisture from damp spots on roads or paths, or by the sides of streams. The next genus, Zisera, Moore, differs structurally but slightly from the genera which precede it, but has a well-marked facies. It contains the smallest known butterfies, and probably occurs almost everywhere in the old world except in the Polar regions. It frequents open country, never I believe settling on trees or bushes. The two following genera, Azamus, Moore, and Orthomiella, mihi, differ considerably in structure from the four genera which come before them, as the middle portion of the first subcostal nervule of the forewing is entirely anastomosed with the costal nervure. As few writers have attempted to split up the old genus Lycana in the way that is done in this work, it is difficult for me to give the distribution, even approximately, of any of these new genera. However, as far as I know, Azanus appears to be confined to Eastern Africa, Syria, Aden, Biluchistan, and occurs almost throughout India to Ceylon. It is probable that the genus is found all over Africa. Orthomiella is a monotypic genus, its single species having as yet been recorded from Sikkim only. I know nothing of the habits of these two last-named genera. None of the above-mentioned genera possess secondary sexual characters.

## Gonus 107.-NTEDTYOENA, nov. (Plate XXVI).

Forewing, costa nearly straight, a little arched at base; apex rather acute; outer margin evenly convex; inner margin slightly sinuous; costal nervure ending opposite the apex of the discoidal cell ; first subcostal nervule originating a little beyond half the length of the cell from the base, well separated from the costal nervure ; second subcostal originating twice as far from the base of the first subcostal as from the base of the upper discoidal; middle disco-cellular nervule originating from upper discoidal just beyond its origin, inwardly oblique; lower disco-cellular in the same straight line and the same length as the middle disco-cellular, both slightly concave ; second median nervule originating some distance before the lower end of the discoidal cell. Hindwing, very broad, almost as broad as the forewing ; costa nearly straight, arched at base ; apex truncated ; outer marpin slightly convex, almost straight ; abdominal margin straight ; costal nervure rather short ; first subcoslal nervule originating some little distance before the apex of the cell, arched; upper disco-cellular nervule outwardly oblique, concave; lower disco-cellalar a little shorter than the upper, straight, upright; second median nervule originating just before the lower end of the cell ; internal nervure recurved. Palpi rather long, porrect, clothed with closely appressed scales. Palpi exactly half the length of the costa of the forewing, distinctly annulated with white, with a gradually-formed, moderate, rounded, rather long club. Type, Lycana sinensis, Alphéraky.

The type species of Neolycana is abundantly distinct from the next genus, Lycana, Fabricius. In the forewing it has a subcostal nervule the less; the second subcostal nervule originates much further from the base of the first subcostal than it does in Lycana, the middle disco-cellular nervale originates nearer the base of the upper discoidal, the disco-cellular nervules are inwardly oblique instead of upright; in the hindwing the costal nervure is very much shorter, and the whole wing is proportionally broader. The genus should be easily recognisable, as it is the only one of the Indian Lycanide with two subcostal nervules to the forewing which has no tail to the hindwing. It probably contains more species than the single one here placed in it.* N. sinensis, Alphéraky, is a sooty-brown insect on the upperside, without any markings

[^33]in either sex, on the underside it is grey, with some very obscure linear white macular bands. It is only known at present from Kouldja on the western border of China, and from Biluchistan.
646. Ňoolycæna sinonsis, Alphéraky. (Plate XXVI, Fig. 166).
 Habrtat : Kouldja (Alphćraky), Biluchistan,
Expanse: 1.2 inches.
Drscription : "Male and female. Upperside, both wings fuscous-brown ; cilia interrupted with white. Underside, both zoings greyish-brown, with a very slender white marginal line. Forewing with an interrupted exterior series composed of irregular white short streaks. Hindwing with the disc irregularly marked with white lunules and short streaks, and with a series of submarginal dots, interiorly margined with white."
" Male and female. Upperside, both wings blackish-brown ; cilia of the same colour, but spotted with white at the end of the veins ; but this is only very narrowly so on the foreand more broadly on the hindwing, the cilia is similar on the underside. Underside, both wings of a greyish-brown tint, very much lighter [than above]. An extremely fine bordering line runs along the exterior margin of both wings, sometimes very indistinct in the forewing. Forewing traversed at nearly three millimetres from the outer margin by an interrupted series of white, irregular, small streaks (lunules), with one whitish lunule placed above the first nervure and placed more towards the interior of the wing. This last [lunule] disappears entirely in some specimens. A small streak, or rather a small whitish dot, is found generally in the discoidal cell. Hindwing faintly dusted with white scales near its first half [the base of the wing]. The disc is sprinkled with more or less large lunules, con*cave towards the base, and generally shaded with blackish interiorly, and also with some white streaks not far from the base ; but the whole is so irregular and so different in each individuai specimen that a figure alone could give a sufficiently exact idea of it. All along the exterior margin of both wings there is a submarginal series of small black dots, which are round and bordered with white on their interior side. These dots are very distinct on the hindwing, but on the forewing they are more or less obliterated, and sometimes they completely disappear."
"The species appears to be thoroughly isolated in the genus $L$ ycana, and must take its place in the small group formed by some very heterogeneous species: L. thymnus, Eversmann, L. tengstrami, Erschoff, and L. anthracias, Christoph."
"It was on 13th May that I took some very old and worn specimens at an altitude of about 3.500 [feet] on one of the out-jutting spurs of the Tian-Chian."
"The species was flying about a bush which looked like a Carpinus, but which was certainly different from that genus."
" It is very probable that my description would be more detailed and more exact if I had some fresher specimens. Out of the twelve specimens which I brought away with me, I could make use of only three for the purpose of description, and even these were not very good." (Alphéraky, 1. c.)

My knowledge of this species is confined to a single specimen taken by Lieutenant E. Y. Watson on 21st June, 1885, at Gunduk, which is situated in the Sarakola Pass, to the N.-E. of Quetta, Biluchistan. Half of this specimen has been bleached and mounted for examination of the neuration. The figure shows both sides of this specimen, which is in my own collection.

[^34]
## Gonus 108.-LYOXNA, Fabricias. (Plate XXVI).

Iycena, sect. 3 (part), Fabricius, Ill. Mag., vol. vi, p. 285, n. 32 ( x 8 of ) ; id. (part), Boisduval, Gen. et Ind. Meth., p. $10(1840)$; id., Herrich-Schäffer, Syst. Bearb. Schmett. Eur., vol. i, p. $11 x$ ( 1843 ) ; id. (part), Westwood, Gen. Diurn. Lep., vol, ii, p. 488 (1852) ; id. (part), Trimen, Rhop. Af, Aus., p. 233 (1862-66) ; idem, id., SouthAfr. Butt., vol, ii, p. 11 ( 1887 ) ; Lycaides, Hübner, Verz, bek. Schmett., p. 69 (18x6) ; Plebcii, Linnaus, Syst. Nat., vol. i, pt. 2, p. 744 ( 1767 ) ; id., Cuvier, Tabl. Elem., p. 591 ( 1799 ) ; Plebvius, Kirby, Syn. Cat. Diurn. Lep., p. 653 (x 87 x ) ; Cupido, sect. B, Schrank, Fauna Boica, vol. ii, pt. 1, pp. 153,209 (x8os) ; id., Kirby, Syn. Cat. Diurn. Lep., p. 345 ( 1871 ) ; Polyommatws (part). Latreille, Hist. Nat. Crust, Ins., vol. xiv, p. 116 (1805); idem, id.s Enc. Méth., vol. ix, p. 11 (18ıg) ; Rwsticus, Habner, Tentamen, p. 1 (18o6); Scolitantides, Mübner, Verz. bek. Schmett., p. 68 ( 18.6 ) ; id., Butler, Cat. Fab. Lep. B. M., p. 267 (2869) ; Argur, Boisduval and Leconte, Lep. Am. Sept., p. $1 \times 3$ (1833).
" BoDy, small, slender, and compressed. Wings, generally large, and of a delicate texture; in the majority of the species blue on the upperside (at least in the males) and grey or greyish-white beneath, and more or less ocellated, [as restricted by me all the species are ocellated] ; the majority having a small black transverse spot at the extremity of the discoidal cell of the forewing [all the Indian species have this spot on the underside]. Head, small, hairy, the hairs often forming a small tuft on the forehead ; cyes moderate-sized, naked; palpi moderately elongated, compressed, scaly ; the middle joint also furnished beneath with detached bristly hairs ; terminal joint shorter than half the length of the second joint, and scarcely varying in length in the opposite sexes, slender, nearly naked, acute at the tip ; antonna of moderate length, very slender, with long joints ringed with white, the club distinct, suddenly-formed, oblong-ovate, depressed, and sometimes spoon-shaped in dried specimens, the joints of the club very short. FOREWING, generally elongate, subtriangularly ovate, with the cosfal margin moderately arched, outer margin always more or less convex, inner margin rather short ; costal nervure short, subcostal nervure wide apart from the costa, with two branches preceding the extremity of the discoidal cell, and with a third short branch about [less than] half-way between the cell and the tip of the wing ; discoidal cell closed by extremely slender middle and lower disco-cellular nervules, which are transverse, the latter uniting with the third median nervule at a moderate distance beyond its origin; upper disco-cellular nervule very oblique, or almost longitudinal, forming, in fact, the base of the upper discoidal nervule." Hindwing, elongate-ovate, entire; costal margin straight, apox rounded, outer margin very convex, anal angle rounded, abdominal margin nearly straight; costal nervure extending to apex of wing, first subcostal nervule given off some distance before apex of discoidal cell, disco-cellular nervules very concave, of about equal length, the upper disco-cellular outwardly, and the inner disco-cellular inwardly oblique ; discoidal nervule from their point of junction, discoidal cell very short, much less than half the length of the wing, second median nervule originating just before the end of the cell. "Forelegs, of the male slender, tibia in most species terminated by a short curved horny point ; in others simple ; tarsus slender, exarticulate, elongate, slightly curved and attenuated at the tip, which is terminated by a horny curved point, and armed beneath with short spines. Of the fenvale similar in size and shape to those of the male, except that the tarsus is articulated and unguiculated like those of the four hindlegs. Hindlegs, short, slender."
" Larva, onisciform, gibbo-scutate or oblongo-scutate, with the head and feet small and scarcely perceptible; the body laciniate, and the back convex and generally beautifully coloured. PUPA, oblong, very convex, smooth, obtuse at each end, and marked with obscure spots ; in a few species armed with short acute tubercles." (Westwoord, 1. c.)

The above diagnosis of the genus Lycana follows generally that given by Westwood in the "Genera," but it has been modified somewhat so as to suit the genus as now restricted in this work, and so as to exclude species which are now referred to several separate genera established in late years.

With reference to the synonymy of this genus, it will be noted that the Plebrii of Linnseus is the oldest name used for it. Mr. Kirby in the later portion of his "Synonymic Catalogue of Diurnal Lepidoptera" gives the singular form to the word and uses it for the genus. As

Linnous used the names Pldeii, Nymphales, \&e, in a divisional sense, I agree with Mr. Scudder (Historical Sketch of the Generic Names proposed for Butterflies, in the Proc. Am. Acad. of Arts and Sciences, vol. x, p. 93), that those names cannot be used in a generic sense. I also prefer to retain the well-known name Lycana for this group of butterflies, which is the reason why I do not alopt Schrank's name Cupido for it, though the latter has six years' priority over the former. Cupido is used by Mr. Butler for the species here placed in Lycana in his later writings, while at the present day many German writers adopt Pbebeius in the sense proposed by Mr. Kirby.

The genus $L$ ycana, as formerly established, is one of the largest in the family, and indeed amongst butterfies. When Professor Westwood dealt with it in 1852 he enumerated 199 species (of which about 40 were recorded from Indian limits), and included many which have since been placed in separate genera by subsequent authors. Mr. Kirhy in his genus Plebcius, eqquivalent to Westwood's Lycana, enumerated 420 species in 1877 . As lately as 1887 Mr . K. Trimen also in his "South African Butterfies" plased in the genus Lycana many species which I have separated from it, as he fincls that, if structural characters are alone considered and used in a generic sense, it separates species which in their coloration, pattern of markings, and general appearance are allied superficially; thus, if a tail to the hindwing is taken as a generic character, this places in juxtaposition most dissimilarly-marked species, and, similarly, if the presence or absence of a third subeostal nervule, the anastemosis of the first sulecostal nervule with the costal nervure, or the complete separation of these veins, naked or hairy eyes, or variations in the structure of the legs, be adopted as a basis for classifying these insects, the result is found to be equally unnatural and unsatisfactory: in fact he had to fall back upon an arrangement based upon the coloration and pattern of the wings. Although I have not followed this course exactly, I have endeavoured to form a really natural group by restricting Lycana to species with smooth eyes, no tail to the hindwing, and a certain well-marked general appearance. Of course other genera also have smooth eyes and a tailless hindwing, but their type of coloration and markings is different; and the genus as adopted in this work contains a very distinct series of "blues" naturally and closely allied.

As restricted by me, the genus Lycena occurs within our limits almost exclusively in the Western Himalayas and the countries to the north and west, and contains 'about, twenty-four species. Lycance of the same facies as the Indian species occur throughout the Palrearctic region, and are particularly abundant in the European Alpz. If the genus is considered in its unrestricted sense, i.c., as including species which I place in the genera Megisba, Neolycana, Chilades, Cyaniris, Zisera, Azanus, Orthomiclla, Talicada, Everes, Nacudubus, Jamides, Lampides, Catochrysops, Tarucas, Castalius, Polyommatus, and others, it may be said to occur throughout the world, and in 1877, the date of the Supplement to Kirby's "Synonymic Catalogue," contained over four hundred species, to which many have been since added. With the one exception of $L$. medon, Hufnagel, all the Indian species of $L y c a n a$ are more or less blue on the upperside in the male, though the coloration of $L$. jaloka, Moore, L. ellist, Marshall, and $L$. leela, mihi, is rather green than blue. The females are usually black or smoky brown on the upperside, some species have more or less blue towards the base of the wings. The colour of the ground on the underside of both sexes is usually pale brown, grey, or white, but in one small group the underside of the hindwing and the apex of the forewing is a beautiful metallic green, very similar to Chrysophanus kasyapa, Moore; and it is remarkable that these groups of the two genera appear to be confined to India and the adjoining countries to the north-west. The late Mr. H. Pryer, in his "Rhopalocera Nihonica," has described and figured a "blue" which may be distantly related to this group, with the underside of the hindwing shining green, but this colour does not extend to the apex of the forewing, as it often does in L. galathen, Blanchard, and allies. He called it Lycana (?) agasawararnsis. It occurs in the Ogasawara islands, off the coast of Japan, It hns very long antenne, considerably longer than half the length of the costa of the forewing. All the species of the genus have a spot closing the cell and a discal series of spots to both wings, and many species
have also some marginal series of spots; and three or four spots arranged in a subbasal series on the hindwing. These spots are usually black encircled with white, but in a few species are entirely white. The cilis are almost always long, pure white, and prominent, in only two Indian species is it spotted with black. The Lycana frequent open ground almost entirely, settling on turf and on the flowers and foliage of low herbage, not a single species, as far as I know, frequenting trees or bushes. In India but few species occur on the outer ranges of the Himalayas, by far the greater number being to be found on the inner ranges and in Kashmir. To render identification easier, I have placed a few remarks before each group.

## Foy to the Indian pecion of Ifcmia.

A. Both sexes, upperside, both wings smoky-brown without any trace of blue, usually with a series of marginal red lunules.
647. L. medon, parts of Europe, North Africa, parts of Asia, Western Himalayas.
B. Male, upperside, both wings blue, never with marginal red lunules.
a. Both sexes, underside, hindwing never with prominent series of orange lunules ; cilia of both wings not prominently spotted with black.
$a^{\prime}$. Both sexes, underside, hiadwing, ground-colour greyish or brownish.
$a^{2}$. Both sexes, underside, hindwing, spots black, ringed with white.
$a^{3}$. Male, upperside, both wings with blue coloration confined to the basal two-thirds ; cilia of both wings obscurely spotted with black.
648. L. drvanica, Ladak.
63. Male, upperside, both wings with blue coloration extending to near outer margin ; cilia of both wings entirely white. $a^{4}$. Both sexes, underside, hindwing with marginal spots never sprinkled with metallic green scales. $a^{5}$. Male, upperside, both wings violet-blue.
$a^{e}$. Both sexes, underside, bindwing with a white, discal streak.
649. L. ariana, Western Himalayas.

6 go. I. stoliczkana, Ladak.
$66_{1}$. L. sutleja, Kangra district, Kashmir.
$b^{6}$. Hoth sexes, underside, hindwing without a white discal streak.
$a^{1}$. Discal spors on underside of forewing small. $a^{5}$. Underside with marginal orange spots inconspicuous or obsolete.

> 652. L., FUGITIVA, Bilachistan.
653. L. persica, Afghanistan, Pensia.
654. L. kashgharensis, Kashghar.

> En. Underside with marginal orange apots prominent.
655. L. yareundensis, Yarkand.
$b^{\prime}$. Discal spots on underside of forewing large.
656. L. nadira, Kabul.
b. Male, upperside, both wings smale-blue.
657. L. milucha, Biluchistan.

6g8. L. pseuderos, Kashmir.
$b^{4}$. Both sexes, underside, hindwing with marginal spots sprinkled
with metallic green scales,
$a^{3}$. Underside, hindwing with a complete series of marginal black poots sprinkled with metallic greenish scales.
$\boldsymbol{a}^{4}$. Male, upperside, both wings bright dark bue; cilla very broad and pure white.
659. L. bracteata, Afghanistan.

1. Male, upperilide, both wing pale lavender:
blue : cilla narrow and grey.
660 . L. samudan, Ladak, Baltistan.
6s. Underside, hindwing with two or three anal black apots ouly spriakled with mietallic greenish scales

G6:. La. Chamanica, Biluchistan.
$a^{3}$. Of small ilize ; male, upperside lavender-blue.
$b^{\prime}$. Of larger size ; male, upparside smalt bluo.
662, L. Loew'H, Taurus, Bilachistan.
$8^{2}$. Male, underside, hiodwing, spots entirely white, Cemale unknown.
663. I. lehana, Ladak,
664. I., PHERETES, var. Astatrca, Nativa Sikkim.
61. Both sexas, underside, hindwing, ground-colour metallic greenish.
$a^{2}$. Male, upperside, blue coloration extending to outer margin. 665. L. Galathea, Western Himalayas.
63. Male, npperside, blue coloration confined to basal two-thirds of winga.
$a^{3}$. Male, of small size, blue coloration of upperside inclined 20 greanish, shining.
666. L. Metallica, Lahoul, Tadak.
$b^{3}$. Malc, of larger size, blue coloration of upperside inclined to purpla, dull.
667. L. omphissa, Ladak.
6. Doth sexes, underside, hindwing with prominent geries of orange lunales; ciliz of both wings prominently spotted with black.
668. L, Hylas, Europe, Western Asia, Afghanistan, Western Himalayas.
C. Both sexes above fuscous, irrorated with metallic greenish scales at base.
a. Both sexes, uraderside, hindwing with no regular discal series of white spots. 66g. L. JalokA, Kashmir.
b. Doth sexes, underside, bindwing with a discal series of white spots,
$\boldsymbol{a}^{\boldsymbol{l}}$. Both sexes, underside, forewing, with discal spots entirely white. 67 ch L. Ellish, Pangh.
$b^{3}$. Both sexes, underside, forewing with discal spots white, prominenty centred with black. 67x. L. Leela, Ladak.
The first group consists of a single species only, L. medon, Hufnagel, which has a wide range in the old world. Both sexes are dark smoky brown on the upperside, forewing with a black disco-cellular spot, both wings with a submarginal series of orange lunules, often more or less absent. Underside, both wings pale brown, usually with the orange spots very prominent, the rest of the markings black surrounded with white ; discal white streak on the hindwing not prominent; sexes alike.

## 647. Lyemat modon, Hufnagel.

Papilio medon, Hufnagel, Berl. Mag., vol, ii, p. 78, n. 41 (1766) ; id., Rottenburg, Naturl, vol. vi, p. xo, (1775) ; id., Esper, Schmett., vol. i, pt. 1 , pl. xxxii, fig. 1 (1778) ; pt. $2_{1}$ pl. Jv, fig. 7 ( 1780 ); Papilio agesfis, Wien. Yerz, P. 184 , n. 13 ( $\mathrm{x}_{776}$ ) ; id., Hübner, Eur. Schmett., vol. i, figs. 303-306 ( $1798-\mathrm{r} 803$ ) ; Polyommatus agestis, Godart, Enc. Méth., vol. ix, p. 689, n. 320 ( 8823 ) ; Papilıo astrarche, Bergstrūsser, Nomencl., vol. iii, p. 4, pl. xlix, figs. 7,8 ( 1779 ) ; Lycans astrarche, Staudinger, Hor. Soc. Ent. Ross.; vol. xiv, p. 240 (1878) ; id., Elwes, Proc. Zool. Soc. Lond., 188 i, p. 889 ; id., Lang, Butt. Eur., p. 114, n. 21, pl. xxiv, fig. 9 , male and Jemale (1884) ; id., Alphéraky, Hor. Soc. Ent. Ross., vol. xvi, p. 386, n. $4^{2}$ (1881) ; id. Doherty, Journ. A. S. B., vol. Iv, pt. 2, p. 133, n. 180 (2886) ; Papilio idas, Lewin, Ins. Brit., vol. i, p. 82, pl. xxxix, figs.
 allous, Lang, Butt. Eur., p. 115 (1884) ; Polyommatus nasira, Moore, Proc. Zool. Soc. Lond., 1865, p. 50ł, n. 102, pl. xxxi, fig. 4 ; Lycana nasira, id., 1. c., 1882, p. 246 ; Cwpido nazira, Butler, l. c., 1886, P. 368, n. 49.

Habitat : Throughout Europe, except the Polar regions ; North Africa (Lang) ; Asia Minor (Sraudinger) ; Kouldja (Alphéraky) ; Askold, Amurland (Elzoes); Western Himalayas,

Expanse: '9 to 1'3 (Indian specimens).
Description : Male and female, "Upperside, both wings satin-brown; a marginal series of blackish dots, bordered inwardly with a submarginal row of deep red lunules. Forewing with a black spot closing the discoidal cell. Underside, both wings purplish cream. colour ; with a submarginal red band, bordered exteriorly with black dofs, imternally with blackish lunules, and margined on both sides with white lunules, Porewing with a spot closing the cell, five and a germinated sixth irregularly across the dise. Bindwing with eight spots also irregularly across the disc, three basal and one closing the cell black, each encircled with white; a dash of white longitudinally on the disc. Cilia broad, white, with black spots." (Aloorc, l. c.)

The above description is that given by Mr. Moore in 1865 of a series of specimens taken in Kunawar by Colonel A. M. Lang, K.E., and described at a new species under the name of $P$. nasira. As, however, the Kunawar insects differ in no respect from the European $L$. medon, and from others of the same species occurring elsewhere in the Himalayas and neighbouring mountains, the name of mazira camnot be retained, and medon will include all the insects of this type within our limits.
"Larva, pale green, with a brownish-purple medio-dorsal stripe and faint pale lateral stripes; each segment has two sinall wart-like eminences with projecting white bristles. The vential surface is pale green, with whitish bristles. The claspers are semi-transparent and pale yellow in colour; the legs are spotted with black. The larva when full grown is about half an inch in lenget, and has the usual Lycerna shape. Its food-plant is the stork-bill (Erodiun cicutariunt). Pupa, has the usual Lycana form, pale yellow in colour, with a green tinge, with a dorsal stripe of reddish-purple. It is spun up among the dry leaves of Evodium and Artemisia." (Lang, l. c.) An interesting account by the late Professor P. C. Zeller of the transformations of this species will be found in the Ent. Month. Mag., vol. iv, p. 73 (1867) ; also still fuller details by the late William Buckler in "The Larvae of the British Butterflies and Moths," vol. i, pp. 116, 121, pl. xvi, figs. 1, $1 a-g$ (1880). Mr. Buckler fed the larve on Helianthemum zulgare.

This species is almost always referred to by modern writers under its synonymic name astravche, Bergstässer, but $I$ follow Mr. Kirby in sofar as to give medon the preference, though in his "Synonymic Catalogue" he gives alexis, variety i of Scopuli (1763), as the oldest name of this species. As, however, alexis, Scopoli, is liy some authors used as the name for the "Common Blue" of England, and as icarus, Rottenburg, which Mr. Kirby says is the older name for the datter species, is not universally adopted for that species, I prefer to take the second oldest name for it; especially as 'var. I of alexis' and not actually 'alexis' is the name as strictly applied to our medon by Scopoli in 1763 .
L. medon is unique amongst the Indian species of the genus in being similarly marked in both sexes, and having no trace of blue coloration on the upperside. The female differs from the male only in having the marginal series of red spots usually larger and more prominent, the apex of the forerving more rounded, and the wings rather broader. The grownd-colour of he underside in the female appears to be much darker than in the male. It may be known from the females of the ariana group, which usually have no blue above, by its smaller size. As regards its variations, I have taker in Simla specimens with no red spots whatever on the upperside, this variety being the allows of Hibbner, which Dr. Lang (1. c.) says occurs "as a varietal form of the summer brood [ of L. medon] in Central and Southern Europe and North Africa." Alpheraky also records this aberration from Kouldja and the Tian-Chian, in Western China. I have also taken specimens in Simla with a few red spots only on the hindwing, none on the forewing, and others with a complete series on the hindwing and three, four, five, and the full number of six on the forewing. Another variety, salmacis, Stephens, which occurs only in the British Isles, has no orange band on the forewing in the male above, the black spots of the underside very small, and a white discoidal spot on the upperside of the forcwing in the female. Still another variety, artaxerxes, Fabricius, occurs only in Scotland, and often has no orange bands above in the male, and a white discoidal spot on the upperside of the forewing in both sexes. In India, C. medon occurs in the Western Himalayas on both the outer and inner ranges, and in Kashmir and Ladak, also as Iar east as Kumaon, which is perhaps its eastern limit, where Colonel Lang states that it is "not common in Naini Tal ; occurring from 5,600 feet to the top of Cheena, 8,600 feet." Mr. Doherty also records it from Naini Tal and Dhankuri, Kumaon, 6,000 to 10,000 feet.

The second group has the males more or less blue on the upperside, the females brown, sometimes with irrorated blue scales at the base of the wings. The underside of both sexes in all the species is greyish-brown or greyish, with black spots surrounded with white ; in a few species there is a prominent white discal streak on the bindwing. The first species,
L. devanica, Moore, has the blue coloration of the male confined to the basal area of the wings, the underside is darker than in any other species of the group. So far it has been found in Ladak only. The second species, L. ariana, Moore, is much larger than ony which follow except L. kashoharensis, Moore, and L. yarkundensis, Moore, from both of which it may be at once distinguished by the prominent white discal streat on the underside of the hindwing. The male is a beautiful bright blue-very like the English L. adonis ( = belhargus)-on the upperside, with a narrow black border and broad white cilia, the underside grey, sprinkled with greenish scales at the base, the markings less promineut than in $L$. devarica. It is one of the commonest species of the genus, occurring on the outer ranges of the Himalayas at Murrec, Dalhousie, and Naini Tal, but, strangely enough, not at the intermediate stations Sinala and Masuri. It is very common in Kashmir and in many parts of Ladak and the neighbouring countries. The third specics, L. stolicakana, Felder, if I have identified it correctly, is merely a dwarfed form of L. ariana occurring in the dry country of Ladak. The fonth species, L. sutleja, Moore, is probably nothing but $L$. ariana, and occurs in the localities where that species is certainly met with. L. fugitiva, Butler, is of small size, the discal white streak on the underside of the hindwing is alsent, and all the makings very small and compact; it occurs in Bituchistan and Afyhanistan, where I believe nonc of the previously mentioned species occur. The sixth species, L. persica, Butler, oceu's in Persia, Arghanistan, and Biluchistan. It is probably not separable from $L$. fugitivo, though the male on the upperside has the anteciliary black line less prominent, and the cilia apparently shorter than in that species. The seventh species, L. kashgharensis, Moore, is of the size and colouring of L. arizna, but all the markings of the underside are very small and obscure, and there is no white streak to the hindwing. It hardiy occurs within our region; the type specimen is from Kashghar. The eighth spccies, L. yarkirndensis, Moore, agrees with the preceding species in size, but is differenlly marked both above and below; it also does not occur in strictly Indian limits. The ninth species, $L$. nadira, Moore, tras the spots on the underside of the forewing very large; it is a small insect, the female only is known; it comes from Kabul. The tenth species, $L$. bilucha, Moore, differs in the colvur of the upperside in the mrale from any of the previously mentioned species; it is described as cobalt-blue, but smalt-blue would be a better description ; it has no white streak on the hindwing below. It occurs in Biluchistan. The eleventh species, L, psetuenos, Moore, is probably very close to $L$. bilucho, and from the description I cannot distinguish between them. It occars in Kashmir.

## 643. Lycana devanica, Moore.

Polyommains devanica, Moore, Proc. Zool. Soc. Lond., 1874, p. 573, pl, livi, fig. 4, thale. IIabitat': Dras Valley, Ladak.
EXPANSE: $\widehat{*}$, I'25 to I 55; $\boldsymbol{f}$, I'OO to I'45 inches.
Description : "Allied to $P$. $[=L$.] alexis, Scopoli [which occurs throughout Europe, in Northern and Western Asia, and in North Africa, and is sometimes known uader the name of L. icartus, Rottenburg] Male. Upplerside, both wing's dark purplish-blue, basally dashed with clear blue; disco-cellular black spot of underside visibde above. Cilia white, alternating with brown. Undersine, both wings pale fawn-colotr. Forewing with a white-bordered prominent black disco-cellular spot and a transverse discal row of five spots; a marginal row of white rings with dark centres, the space between which and the discal spots clouded with black. Hindwing with four prominent white-bordered black scobbasal spots, and a discal series of seven spots, the five lower spots being disposed in a straight row, the two upper spots proceeding at right angles to anterior margin; a marginad row of pale-bordered dark spots surmounted by a submarginal black lunular line, the lower marginal spots slightly bordered with orange and speckled with metallic-green; a triangular disco-cellufar white spot centred with a slight black dentate mark; space between the discal and submarginal spots streaked with white." (Moorc, l. c.) Female. Upperside, both wings with the blue coloration confined to the immediate base of the wing, otherwise as in the male.

This is a very distinct species and cannot be mistaken for any hitherto recorded from Indian limits. In the maic the blue coloration is very dusky and confined to the basal twothirds of the wings on the upperside, the black disco-cellular spot on the forewing being very prominent. The dark colour of the ground on the underside is also very distinctive. It is also remarkable for having the anal black spots on the underside of the hindwing sprinkled with metallic greenish scales, a feature of the fourth group, and the cilia spotted with black, as in one other Indian species only, L. hylas, Wiener Verzeichniss, which comes into my sixth group. I have taken this species on two occasions very commonly in the Dras Valley, Ladak, in the beginning of July, and as far as I know the species is confined to this valley. Mr. H. J. Elwes informs me that L. denanica is nearest to L. phryxis, Staudinger, MS., described by Dr. Lang in his "Butterflies of Europe," p. 372. It occurs at Samarkand in Turkestan.
649. Lyemna arlana, Moore.

Polyomenatus ariant, Moore, Proc. Zool. Soc. Lond., 1865 , p. 504, n. 103, pl. xxi, fig. 2, male; idem, id., 1. c., $\times 874$, p. 278, n. 65 ;idem, id., Scien. Res. Second Yarkand Mission, Lep., p. 6, n. a2 (1874); Lycena ariaha, id., Proc. Zool. Soc. Lond., 1882, p. 246 ; id., Doherty, Journ. A. S. B., vol, Iv, pt. 2, p. r33, n. 179 (r886): Cupido ariana, Butler, Proc. Zool. Soc. Lond., r886, p. 368 , n. 48 ; idem, id., Aun, and Mag. of Nat. Histe, sixth series, vol. i, p. 149, n. 55 (2883).

Habitat : Kunawar; Mataian, Dras Valley (ry,200fect); Leh; Kashmir (Moore) ; Murree, August and Scptember; Thundiani, August and September (Buther) ; Naini Tal, 4,000 to 8,000 feet (Doherty).

Expanse: $\delta, 1$ '2 to 16 ; $9,1 \cdot 1$ to 1 ' 6 inches.
Despription : "Male. Upperside, both wings bxilliant blue. Hindwing with the anterior margin black, inner margin whitish. Cilia broad, white. Undersius, both wings purple-grey. Hindzoing suffused with metallic greenish-grey at base. Forcwing with a srabll spot within discoidal cell [often wanting], another closing the cell; a submarginal discal series of six spots (the posterior, sixth, geminated), black, each encircled with white; a marginal series of ill-defined double whitish spots, the pusterior having slight dark centres. Hindzuing with two basal and a submarginal discal surics of seven black epots cncircled with white; a marginal row of whitish spots, each centred exteriorly with a dark, and interiorly with a reddish spot ; a triangular spot in the middle of the wing, and a streak from middle of exterior margin, whitish. Budy white. Female. Upperside, both zoings duller lilac-bluc, with the exterior margins brownish. Underside as in male." (Afooue, 1. c.)
"An abundant specics, frequenting pasture- and meadow-land in the summer months, at altitudes of 8,000 to 10,000 feet, alighting on the gentians which stud the green turf." (Note by Colond A. M. Lang, R.E.)
"'The female appears to vary almost as much as in C. icarus of Europe." (Butler, 1. c. in Ann. and Mag of Nat. [Iist.)
L. ariana is the commonest and most widely distributed species of the genus in India, occurring to the eastwards as far as Naini Tal at any ratc, and to the westwards throughout Kashmir, Ladak, and Baltistan. Both sexes are variable; the male, as described by Mr. Moore from Kunawar, has on the upperside of both wings no outer black border; this is so also in some specimens which I have from Chini and parts of Kashmir; in others moreover from Pangi, Lahoul, some parts of Kashmir, and Ladak, there is a distinct black border, which is very variable in width; in one Pangi specimen, in which it is at its maximum, it is over one-tenth of an inch wide. The underside of the male varies in the shade of the groundcolour, some specimens being much darker than others, in the prominence of all the markings, and in the total absence in some examples of the marginal reddish spots. The female too is very variable; most frequently the upperside is entirely smoky brown with no trace of blue coloration; sometimes there is a complete series of six orange marginal spots on the hindwing and five on the forewing; these are sometimes almost obsolete, and every gradation occurs between these extremes. The underside is always much darker than in the male, all the
spots are more prominent, usually there is a conspicuous series of submarginal orange spots to both wings, and the discal white streak on the hiodwing is frequently less prominent than in the male.
650. Lycana stoliczkana, Felder.
L. stalicakana, Felder, Reise Novara, Lep.f vol. ii, p. 283, n. 360, pl, zuxv, figs. 10, 1s, male (1865). Jiabitat : Ladak (Felder).
Expansts: $\begin{gathered}\text { of } 1.25 \\ \text { inches (from figure). }\end{gathered}$
Description: "Male. Upperside, botk wings pale metalic-cyaneous, the extermal margin fuscous, the cilia whitish. UnDGRSIDR, bol/ wings pale hoary-brownish, at the base (especially in the hindwing) black and powdered with metallic-greenish, a whitish diffused disco-cellular spot, in the forewing divided by a brown litura, in the hindwing connected hindwardly with a whitish vithla, with whitish subcuneate spors before the margin, interrupted in the middle with fuscous spots; on the hindwing the two last but one marked with a minute fulvous spot in each inwardly powdered with black, a striga inwardly hoary-, outwardly blackish-fuscous, and another inwardly somewhat silvery, outwardly hoary-brownish before the cilia. Female. Upperside, both wings pale smoky-fuscous, darker at the base and powdered with buish. IIindzing with whitish external evanescent spots. UNDERSIDE, bath wings as in the male, but forewing with the whitish exterior spots obsolete. more or less dotled with black, and the antemarginal spots of both zoings adorned inwardly with minute increasing golden-fulvous spots sprinklecl with black."
"Very distinct from the allied $L$. dory/as, Wiener Verzeichniss, by the considerably shorter hindwing." (Felder, l. c.)

I took several specimens of what appears to be this species at Zara in Ladak at the end of June, 1879. They agree in size exactly with the figure of L. stoliczkana. They seem, however, to be but dwarfed specimens of $L$. ariant, Moore, with some specimens of which they agree absolutely, except in size. L. dorylas, Wiener Verzeichniss, from the European Alps, appears to me to be precisely similar in coloration and markings to both L. ariana and the specimens I identify as $L$. stolicakana, and just intermediate between them in size. As figured, L. stolicskina appears to be quite unique in this genus, as the markings of the underside are reduced to a disco-cellular spot, and some obscure marginal markings, the prominent discal series of spots to both wings and the basal spots to the hindwing, which are characteristic of all true lycauc, being entirely wanting in Felder's figure, though present in the specimens I doubtfully identify as $L$. stolicskana.
651. Lyemns sutloja, Moore.
L. sutleja, Moore, Proc. Zool. Soc. Lond,, 1882, p. 246.

Habitat: Kangra District (Moore); Sinde Valley, Kashmir.
Expanse : 1.4 inches (Moore) ; I'I to 1.2 inches.
Description : "Near to L. boisdayalii, Herrich-Schaffer, and to L. ariana, Moore. UPPERSIDE, both wings darker glossy blue, the marginal band narrower; no dusky streaks ascending the veins. Hindwing with the marginal spots less prominent. Underside, both wings Lilacine ochreous-grey, darkest on the hindwing. Forewing, markings similar to L. boisduvalif, except that the spot within the cell is further from the disco-cellular lunule, this spot being situated inward of the end of the first median nervule; the discal row of spots are more Linearly disposed, the marginal spots having their red inner borders more slenderly black-lined. Hindwing with a black centre to the disco-cellular lunule; upper discal spots nearer together, thus giving a wider space between the upper one and the basal spot; the red borders to marginal spots are somewhat broader and more slenderly black-streaked." (Moore, 1. c.)

I possess a male of this species taken by me in the Sinde Valley, Kashmir, in June, 1879, which has been named Lu, sulleja by Mr. Moore. It is smaller than the dimensions given by Mr. Moore for this species, and is very near indeed to L. stoliczkana, Felder, differing only, as far as I can see, in the colour of the ground on the underside, which is browner, with the orange lunules on the outer margins, especially on the hindiwing, much more prominent. Mr.

Moore makes a point of the black spot in the cell of the forewing on the nuderside being situated inward of the end of the lower median nervule; in the specimen he has named for me this is not the case; it is placed distinetly exterior to the base of the first median nervule. The presence of this spot is of no importance, however, in L. ariana, Moore, L, stoliczanana, Felder, and other spucies, as it scems to be as often absent altogether as present.

## 652. Lycmna fugitiva, Butler.

L. Fugitiva, Buller, Proc. Zool. Soc. Lund., 1881, p. 6u6, n. 21 ; idem, id., Ann. and Mag. of Nat. Hist., Gifth series, vol, ix, p. zo7, n. 8 (1862) ; id., Swintoc, Trans. Eut. Soc. Lond., 1885, p. 340, n. 19.

Ilahitat : Quetta, North Biluchistan, March, April, and May.
Expanse: I 2 inches.
Description: "Intermediate in character between L. fersica, Butler, and L. zephyizs, Frivaldsky, [the latter found in the mountains of Greece, Turkey, Asia Minor and Armenia, according to Dr. Lang] but nearer to the latter. Upreksine of the male bright lilacine blue, with a black marginal line; cilia with the basal half grey, the external half white; of the FEMALE smoky brown, more or less washed with blue towards the base, a submarginal series of small hnate orange spots, outer border broadly blackish. Calia as in the male. Underside of both wings whity-brown, greyer and paler in the male than in the fermale; the black spots arranged exactly as in $L$. zephyrus, but all smaller and with less conspicuously white zones; the double series of submarginal spots on the foreving grey and without connecting orange spots in the male, paler in the female; submarginal spots on the hamdiong less distinctly black, the orange spots paler, not relieved by a pure white border as in h. xphlyrus; base of the hinduing rather more broadly washed with bluish-green." (Butter, l. c. in Proc. Zool. Soc. Lond.)
"A female taken at Quetta in May, 1881. It is larger than a female previously received, and more lnighlly coloured, but agrees in its niarkings." (Butlor, l. c. in Ann. and Mag. of Nat. Hist.)

I possess a male specimen named L. furitizn, Butler, by Mr. Moore, taken at Quetta, where it appears to be a common species and occurs from early spring to midsunmer. I aiso possess others taken in October in the Hanua Valley at 6,500 feet elcvation. In Colonel Swinhoe's collection is a considerable series of males of this species from Quetta and one from Chaman. He records it from "Chaman, May; Gwal, May; Shecrog, June: Quetta, March to May. Very common." He records L. Fersiag from Quetta from April to June, and in August and September, and from Kasian and the Lora Valley in June. These specimens of $L$. fugitiva appear to differ only from the next species, $L$. persica, Butler, in having apparently longer cilia and a more prominent black auteciliary line; the markings in $L$. persica below are perhaps smaller and the ground-colour paler than in L. fugitiva. I think that the dry and bare mountainous regions of Biluchistan and South Afghanistan possess a distinct specialized form of their own of $L$. icarus $(=L$. alexzs), distinguished by a much paler, greyer tint below than the more warmly tinted typical form prevailing in Europe, and by the markings below being much smaller and less distinct. It must be remembered, however, that $L$. icarus occurs all over Persia and Turkestan, and I have not seen specimens from these countries, and that they are probably intermediate between European $L$. icarus and L. fugitiva. The two forms, L. fugitiva and $L$. persica, are extremely closely allied, and if they are really separable may be seasonal broods of one species or of one variety of $L$. icaras. As however they have been accepted as distinct species by such eminent entomologists as Messrs. Moore and Butler and by Colonel Swinhoe, they have been included, with specific rank, in this work. The reader, with the descriptions before him, will judge for himself as to whether he can distribute his specimens, should he have any, into two distinct species.
653. Lyomna porsica, Butler.

Lyccena icayus, var. persica, Bienert, Lep. Ergebn, p. 29 (1870) ; L. persica, Butler, Proc. Zool. Soc. Lond., r880, p. 407, n. 11; idem, id., Ann. and Mag. of Nat. Hist., fifth series, vol. ix, p. 207, n. 9 (188:) id., Swinhoe, Trans. Ent Soc. Lond,, 1885, p. 340, n. 15.

Habitat : Kandahar, Biluchistan, Persia.

Expanse: 8, 12; ㅇ, 1 '3 inches.
Description : "Allied to, but distinct from, L. igarus, Rotenburg ; the cilia shorter, the hindwing more produced at apex. Male. Undersine, both weings chalky white, all the black spots extremely small, the marginal ocelloid spots scarcely visible, those of the forcoing showing no trace of orange, those of the hindiving with small pale orange lunules along their inner margins. Female with greyish costal border on the uprersine of the foezeing, and with the greater part of the wing behind this washed with blue, the hindzoing broadly washed with blue in the same manner ; the orange submarginal spots well-separated on both foreand kindzuing. Underside, both zoings whity-brown with all the black spots snaller. Forewing with two additional spots towards the base ; the orange on the submarginal spots very pale and restricted. Male and female with very litte blue or green at the base of the wings on the Underside." (Buther, 1. c.)
"Abundant at Kandahar in April, May and June." (Noberts), "Very common at Kandahar in October and November; also a very large variety taken at Quetta from April to June and in August and September; and at Kasian and the Lora Valley in June; fairly common." (Swinhoes).

In Colonel Swinhoe's collection is a good series of males of this species from Quetta and Kandahar. See remarks on $L$. fugitiva, Butler, antic.
654. Lycæna kashgharansis, Moore.

Polyommaters Linshgharensis, Monre, Ann, and Mag. of Nat. Hist, fifth series, vol. i, p. 230 ( 8873 ); idem, id,, Scient. Res. Sexond Yarkand Mission, Lep., p. 5, n. r9, pl. i, fig. 7, male (x879).

Habitat : Yangihissar (4,320 feet), Yarkand.
Expanse: 8,125 (Maorc) ; 145 inches.
Description: "Allied to $P[=L$.$] samiargus, Rottenburg. May.e. Uprerside, buth$ wings pale blue, with narrow black exterior-marginal line, costal edge white. Cilia white, with dark inner border. Underside, both wings slighty pearly-grey, base of the wings pale metallic green. Foreaing with a white-bordered black spot in the middle of the cell, and a curved discal scries of five spots; a very indistinct spot at the end of the cell, and a less distinct marginal series of spots. Hitndwing with three subbasal and a curved discal series of six small white-cireled black spots, an indistinct spot at the end of the cell, and a marginal row of spots with slightly ochreous interspaced upper dentated line." (Moorc, l. c. in Scient. Res. Second Yarkand Mission.)

The type and only known specimen of this species is in the Indian Museum, Calcutta. It appears to be abundantly distinct from all the Lndian species of the genus, by reason of the smallness and obscurity of all the markings of the underside combined with its large size; but, as above stated, the specimen is unique, and it is possible that were a long series obtained it would be found that the size and distinctness of the markings below (which in number, arrangement, and general pattern are those of $L$. icarus) varied so much as to render it impossible to separate $L$. kashgharensis from $L$. persica and $L$. fugitiva and other allied species, subspecies, or varieties from the parent form.
655. Lycana yarkandensis, Moore.

Polyommatws yarkundensis, Moore, Ann, and Mag. of Nat. Hist., fith series, vol. i, p. 229 ( r 878 ) ; P. yankandensis, id., Scient. Res. Sccond Yarkand Mission, Lep., p. 6, n. 2t, pl, i, fig. 8 (2879).

Habitat : Yarkand ( 3.923 feet).
EXPanse: 1.25 (Moore); 1.45 inches.
Description : "Allied to $P$. $[=L$.] icarus, Rottenburg. Upperside, both wikgs dark bluc, anterior and exterior borders dusky lrown. Forewing with an indistinct streak at end of the cell. Hindwing with a marginal row of rather indistinct ochreons-bordered black spots. Cilia cinereous-white. Underside, both zoings ochreous-grey the base irrorated with pale green scales]. Forcwing with a white-circled black spot in the middle of the cell, another below it, one at end of the cell, and a curved discal series of seven spors; a marginal row of indistinct spots bordered above by a dentate line with pale ochreous interspaces.

Hindzuing with three white-circled black subbasal spots, and a curved discal series of seven spots ; [a triangular white spot divided in the middle by a fine dark line on the disco-cellular nervules]; a marginal row of prominent spots bordered above by a dentate line with ochreous interspaces." (Moore, l. c. in Ann. and Mag. of Nat. Hist.)

The type and only known specimen of this species is in the Indian Museum, Calcutta. Mr. Moorc docs not state its sex; it appears to me to be a female. Its distinctness from X. icaizs to my mind is extremely doubtful, especially if it be admitted that the presence or absence of bluc or green metallic irrorations at the base of the hindwing below, and the obliteration or obsolescence of the discal white streak on that wing are untrustworthy and unsafe characters for specific distinction. Except in the absence of this streak the Indian Museum specimen differs in no respect from many European examples of $L$. icarus. In any case the establishment of a species on a unique specimen so closely resembling older species is to be deprecatech.

## 656. Iyomns nadra, Moore.

L. nativa, Moore, Yourn. A. S. B., vol. liii, pt. 2, p. 24 (1884).

Habitat: Kabul.
Expanse: 9, ro inch (Moore) ; ris 5 inches.
Drscription: "Female. Upperside, both zoings dark olivaceous violet-brown. Hindwing with a very faint trace of paler inarginal lunules. Underside, both zwings pale olivaceous-ochreous. Forevirg with an olivaceous white-bordered large black linear spot at end of the cell, and a recurved transverse discal row of six spots, a submarginal row of small blackish dentate spots, and a marginal row of linear spots. Hindwing with three subbasal olivacenus white-bordered black spots, a lumule at end of the cell, a curved discal row of eight spots, a submarginal row of small blackish dentate spots, and a marginal row of short linear spots. Cilia brown, cdged with white."
"Quite distinct from L. fugitiva, Butler," (Moore, l. c.)
The type specimen of this species is in the Indian Museum, Calcutta, and is the only one I have seen. The black pale-encircled spots on the underside of the forewing are arranged thus: the five upper ones form a perfect curve, and including the disco-cellular spot almost a perfect circle (with however a wide gap between this last named spot and the first (costal) spot of the discal series), the sixth spot which is out of the curve being nearer the margin ; the fifth spot is the largest. In the hindwing the two lower spots of the discal series are rather larger than the others. It appears certainly very distinct from $L$. fugitiou (and $L$. persica) owing to the wings leing shorter and broader and the apex less produced than in those species; and also owing to the large size of the conspictous black spots below. The fifit spot of the discal series on the forewing is especially large and elongated; but these spots arc liable to 'sport' in many species of Lycatnide (notably in the genus Zizera, Moore), and too much reliance should not be placed on this peculiarity, especially in the absence of a larger series of this form, which may represent but an occasional spurt of a commoner local form.

657. Lycman blinoha, Moore.

L. Bilucha, Moore, Journ. A. S. B., vol. Jiii, pt. 2, p. 24 (1884) ; id., Swinhoc, Trans. Ent, Soc. Lond., 1885, p. 340, n. 18.

Habitat : Chaman, S. Biluchistan, April and May; Quetta, May and June.

Description : "Male. Upperside, both wings brilliant, glossy, opalised, lilacine cobaltblue, the exterior margin with a very slender black border. Cilia brown, with a broad white edge. UnDersida, both zoings pale lilacine ochreous-grey, the base slightly metallic-green. [Cilia whitish, with an anteciliary dark fine line.] Forming with a small round whitebordered black spot in the middle of the cell, a prominent streak at the end of the cell, a transverse discal row of seven spots, and a marginal double row of pale brown white-bordered lunules. Hindtving with a prominent white-bordered black spot in the middle of the cell, one above it, a less distinct spot below it, and a narrow spot on abdominal margin, a streak at end of the cell, and a discal curved interrupted row of eight spols; a marginal row of white.
bordered narrow black spots, each surmounted by a black-lined reddish funule." (Moore, 1. c) Female. Upperside, both wings smoky-brown, with a submarginal series of indistinct orange lunules, enclosing indistinct blackish spots on the hindwing. Forewing with a distinct black disco-cellular spot. Undersine, both wings pale ochreous-brown, all the spots as in the male but larger and more prominent, and with a submarginal series of distinct orange lunules. I possess but a single specimen of this sex from Quetta taken the same day as numerous males.

The type of this species is in the Indian Museum, Calcuta. It is extremely near to Alpine specimens of $L$. eros, Ochsenheimer; the male differs in the forewing being rather broader, the outer black margin to both wings on the upperside a trifle less wide and not at all macular on the hindwing ; on the underside of the hindwing the discal white streak which is present, but not prominent, in $L$. cros, is entirely absent in $L$. bilucha, and the orange marginal spots are more obscure. The tint of blue on the upperside is also certainly less smalt and more purple than in L. eros. I possess numerous specimens taken at Quetta in May and Jume by Lieut. E. Y. Watson.

## 658. 工уожда psoudaros, Moore.

Polyommatus picuderos, Moore, Proc. Zool. Soc. Lond., 1879 , P. 13 B.
Habltat : Sind Valley, Kashmir.

Description: "Maler. Upperside, both zuings smalt-blae, with somewhat broad greyish-black maculated exterior horders. Cilice with a blackish inner line. Underside, both zoings pale ochreous-grcy. Forezing with a white-circled black dot in middle of the cell, a streak at its end, a discal series of sis spots, and a marginal row of less-distinct black spots bordered inwardly by a pale ochreons-red and black lunule. Hindaing speckled with green and black at the base; a transwerse subhasal series of four white-circled black spots, a curved discal series of seven similar spots, a paler streak at the end of the cell, a very prominent row of marginal spots bordered by an inner ochreous-red and black lumule, and an intervening short longitudinal discal white dash. Cilio white. Female. Upperside, both wings brown, with a submarginal series of small ochreous-red lunular spots. UNDERSIDE, both wings darker-coloured than male; markings the same."
"Alied to $P .[=L$.] cros, Ochsenheimer; differing above in having the outer margins more decidedly maculated with greyish-black, and in the forewing beneath having no spots at the base; the discal row of spots also are disposed in a more lincar series; and the ochrcous-red borders to the marginal spots are less dentated with black on their inmer border." (Moore, l. c.)

This species is unknown to me, and I have seen nothing in India approaching it except $L$. biluchu, Moore. Though I was all through the Sind Valley, Kashmir, in June, 1879, and again in 1887, I did not come across it ; it probably occurs at some uther time of the year if it is to be found in that valley at all.

The third group contains but four species, the males of which are blue on the upperside with a narrow outer black border; the undersides are grey, markings prominent, hindaing with two or three black anal spots, sometimes a complete marginal series, irvorated with metallic green scales; this feature occurs in both sexes, and is peculiar to this group, and to L. devanica, Moore, of the first group, which however can be distinguished from all the species of this group by having the cilia of both wings in both sexes spotted with black instead of being white throughout, and the male having the blue coloration of the upperside confined to the basal two-thirds of the wings instead of nearly reaching to the outer margins. The first speeies, L. bracteata, Butler, is of small size, the coloration of the male on the upperside (if it be, as is said, the same as in L. argys, Linnæus) is dark blue, the cilia very broad and pure white; the female has a considerable portion of the basal areas of both wings on the upperside also blue. It occurs in Afghanistan. The second species, $L$. samadra, Moore, is rather larger than L. bractenta, the coloration of the male on the upperside is pale
lavender-blue, the cilia much narrower, grey not pure white; the female is dull smoky black, the blue coloration confined to the bases of the wings. It occurs in Ladak and Baltistan. The third species, L. chamanica, Moore, is also small, and may perbaps be known from L. bracteata and L. samudra by having two anal spots only on the unclerside of the hindwing sprinkled with metallic-green scales; in $L$. bracteata and $L$. samudra there is a complete marginal serics. The fourth species, L. locuii, Zeller, is as a rule considerably larger than the preceding, the coloration of the male on the upperside is smalt-blue, all the markings of the underside particularly prominent. It occurs in Biluchistan as well as in Asila Minor.
659. Lycmina bracteata, Butler.
L. bracteafa, Butler, Proc. Zool. Soc. Lond., 1880, p. 407, in. 2a, pl. xxyix, fig. 4, mate. Habitat: Kandahar.

Description: "Male. Allied to L. argus, Limnzus, with which it agrees on the upperside. Underside, both wings considerably paler, with all the black spots much smaller and distinctly white-bordered, the orange spots wholly absent from the formuing, and the orange borders of the kindzoing only represented by small ochreous lunules above the metallic spots, the latter silvery green with black centres instead of margins, extremely small towards the apex, but increasing in size towards the anal angle. Female. Upperside, both wings of a more pinky lilac colour than the male, Forezuing with a considcrably broader, but brown instead of black, border; a well-defined black discu-cellular stigma. Hindwing with brown costal border; outer margin black, preceded by five or six rounded blackish spols. UNDERSIDE, bolh wings altogether paler than in the male; but the example is cvidently not a fresh one, so that this character may be due to fading."
"The female is utterly unlike that sex of $L$. argus on both surfaces, being in coloration almost like a male insect." (Butter, l. c.)
"Found in May, and common in June." (Roberts.)
I have not seen a specimen of this species; it may perhaps be known by having a complete marginal series of mutallic green spots on the underside of the hindwing.

I append a description of $L$. argus, Limaxus, with which Mr. Butler compares $L$. bracteata."

## 660. Lycæna samadra, Moore.

Polyommatus samudra, Moore, Proc. Zool. Soc. Loud., 1874, 1. 574, pl, Lxvii, fig. a, mate. Habrtat: Gol and Skardo, Baltistan.
Expanse : 8, I•12 to 1.35 ; ㅇ, 1.25 to I 40 inches.
Description: "MALe Upperside, both wings pale lavender-blue, extcrior margins and end of veins slightly fuliginous. Hindzing with the anterior border slightly fuliginous, costal edge white, abdominal margin greyish-white. Undrrside, both wings grey-ish-white, slightly greenish at the basc of the hindwing. Fornoing with a discal transverse recurved row of black spots, each with a white border; a narrow white-bordered black streak at end of the cell, and a submarginal series of blackish lunules. Hindzuing with a series of eight small white-bordered black spots, two being near anterior margin towards the base, five on the disc, and one on abdominal margin; a pale-bordered short black streak

[^35]at end and a dot within the cell; a sulmarginal series of narrow black lunules with inner white borders, and a marginal row of small metallic silvery spots which are slightly bordered within with red. Female. Uppersidi, both wings differ from the male in being anteriorly and the veins broadly fuliginous. Underside, hindwing differs from the male in the partial absence of the discal series of spots. Cilia white, slightly brown at the ends of the veins. Antennce black, ringed with white." (Moore, l. c.)

The only Indian species with which $L$. samudra can be confounded is L. bractata, Butler, a species which I have not seen unfortunately. I have pointed out in the notes on this group ( $p .77$ ) how, as far as I know, these two specics differ ; they occur in quite different Iocalities and are probably quite distinct, though in this genus particularly it is often very difficult in words to defure the minute but quite perceptible differences that exist in coloration and markings. L, samudra is very close to, if indeed really separable from, L. christophi, Staudinger, from Turkestan and Persia.* Mr. II. J. Elwes has sent me a single female specimen of this species, which differs from females of $L$. samudra in being smaller, the upperside is blue not fuliginous, the blue colour in L. samudra is almost confined to the base of the wings, in $L$. christophi it occupies nearly the entise surface; the underside of the latter species is rather paler. Both species were described in the same year. L. samudra is a common species in Ladak and Baltistan wherever a certain small grey-leaved prickly bush occurs, on which its larva probably feeds.

## 66r. Lycæna Chamanica, Moore.

L. chamanica, Moore, Journ. A. S. B., vol. liii, pt. 2, p. 23 (1884); id., Swinboe, Trans. Eint. Soc. Lond., 1865, p. 340, n. 17.

Habitat: Chaman, S. Biluchistan, April.
Expanse: 8 , roinch.
Description: "Male [net female]. Upperside, both wings lavender-bluc. Forcwing. with the extreme outer margin pale dusky-brown. Findzuing with pale dusky-brown costal and marginal border, the latter traversed by an outer row of whitish lunules. UNDERSHE, both wings hilacine ochreons-grey. Forewing with a large white-bordered hack lunule at end of the cell, a discal transverse row of six spots, and a marginal row of whitebordered dark brown spots, the transverse interspace between the discal and marginal spots also dark brown. Hindwing with three straightly-disposed transverse subbasal white-bordered black spots, a lunule at end of the cell, and a curved discal interrupted row of eight spots; a marginal row of rounded dark brown spots, bordered by an inner dark brown lunular line; the anal and penultimate spot is black, specked with metallic-blue scales, and surmounted by orange-yellow. Cilia dusky-brown, edged with white."
"This species is quite distinct from L. bratcola, Buller." (Moore, l. c.) Unfortunately I have not seen the latter species, so am unable to compare one with the other, but they are evidently very closely allied. Sce remarks on the next species.

The type and only known specimen of this species is in the Indian Museum, Calcutta. It was taken at Chaman, which, though occupied by us, politically, as part of Biluchistan, is really, geographically, in South Afghanistan ; being at the western (Afghan) foot of the slopes of the Khojak Amran range, which separates Peshin from the Kandahar provinces. Colonel Swinhoc (1. c.) records this species from "Kandahar, November ; Quetta, August and September." I have seen these specimens; they certainly are not $L$. chananica, but appear to me to be L. persica, Butler.
662. Lycmana loowh, Zeller, (Plate XXVI, Fig. 167 §).
L. loewií, Zeller, 1sis, 1847, p. 9, D. 35 ; id., Herrich-Scbaffer, Schmett. Eur., vol. i, figs. 434-437 (1849); id., Lang, Butt. of Eur., p. 141 ( 1884 ); L. emfyras, Freyer, Neuere Beitr., vol. vi, pl. dlxxiii, fig. I (r882); id., Gerhard, Mon. Lyc., pl, xvii, figs, z, $a-c$ ( $18 \xi_{3}$ ).

Habitat: Asia Minor; Biluchistan.
Expanse: J, $1 \times 2$ to $1 \cdot 4$; $9,1 \cdot 25$ to 1.35 inches.

[^36]Description: Male. UPPERSIDe, botk raings brilliant shining light "adonis" blue, much the same as in L. bilucha, Moore, buta lithle darker, Forewing with the costa very narrowly black, the outer margin broadly black, that colour ascending the veins on to the disc. Himtwing wilh the costal margin broadly fuscous, a distinct anteciliary black line of the same width as the cilia, inwardly defined by whitish line between the veins, with black spots between the veins placed against the white line, the outer portions of the veins black. Underside, toth zings grey. Fortuing with a prominent disco-cellular and discal series of six spots, the lower spot often geminated, all deep black, surrounded with a whitish ring; an anteciliary regulas black line, then a series of oval black spots surrounded with whitish, beyond this a somewhat broad dark increasing fascia defined on both sides with whitish. Hindwing with a small spot on the abdominal margin near the base of the wing, four subbasal spots arranged across the wing nearly in a straight line, an elongated prominent disco-cellular spot, and an irregular diseal series of seven spots, all large, black, prominent, and surrounded by a whitish line; a prominent anteciliary even narrow black line; a submarginal series of round black spots between the veins, the large one in the first median interspace, the two conjoined ones in the submedian interspace, and a minute one in the internal imterspace on the abdominal margin sprinkled with metallic blue scales, and crowned broadly with orange ; between the submarginal and discal series of spots is a lunulated black line. Cilia on both wings on both sides long and pure white. Female. Upirerside, both wings fuscous. Forcuing with a submarginal and discal series of whitish spots placed in very regular order between the veins parallel with the outer margin. Ffindwing with a discal serics of whitish lunulated spots and a series of round black spots between the veins near the margin surrounded by a whitish ring, the two divided by the second median nervule the largest, and inwardly broadly crowned with orange. Undersider, both winns as in the male, but the ground-colour is darker, and all the markings arc more prominent.

The above description is taken from the most prominently marked specimens out of a long series of this species taken .by Lieut. E. Y. Watson at Quetta and Gundak, Biluchistan, the latter place heing in the Sarakola Pass, about ten miles to the south-east of Quetta, Colonel Swinhoe also possesses a pair taken at Gundak. All were taken in June. This species was aslo taken by the late Lieut. Harvey, R.E., in June, 1888, on the summit of the Klojak. Other specimens have the blue coloration of the upperside more purple in shade and less "alohis-" like, the cilia dusky, and all the markings smaller and less prominent below. There is every gradation between these extremes. Dr. O. Staudinger has separated off a variety of L. loweis in his Catalogue of Pamarctic Lepidoptera, and referred to it in his Monograph of Asia Minor Lepidoptera (Hor. Soc. Ent. Ross., vol. xiv, p. 234, 1878), calling it gigas; this varicty may also occur in Biluchistan. It is briefly described in Lang's Butt. of Eur., p. 371 , from the Taurus.

With reference to the preceding species, L. chamanica, Moore, I have carefully examined the prehensores, and find that the type specimen is a male, not a female, as stated by Mr. Moore. There is a slight difference between it and $L$. loetvii in the shade of blue of the upperside, which is the only character which I can find to separate them. The markings of the underside in this species are very characterstic, they agree exactly in L. chamanica and L. loewif. They are almost certainly one species.

The figure shows both sides of a male specimen from Quetta in my collection.
The fourth group contains two species only, one of which I have not seen. They may be known from all which precede them by having the spots on the underside of the hindwing white without black centres; this character obtains in the fifth group also, but that group has the ground-colour of the hindwing on the underside metallic green, while L. Lehana, Moore, and L. pheretes, var. asialica, Elwes, have it grey. In the seventh group also the spots of the hindwing on the underside are often white, but on the upperside of the males the wings are fuscous with the base sprinkled with metallic green scales, while in the species of this group the wings are blue. The first species, L. lehana, occurs in Ladak, the second species, L. pheretes, var. asiatica, in Native Sikkim.

663. Lycmpa Iohana, Moore.

Polyommatus lehamus, Moore, Arn. and Mag. of Nat. Hist., fifth series, vol. i, p. 330 ( 1878 ); idem, id. Scient. Res. Second Yarkand Mission, Lep., p. 6, n. 20, pl. i, fig. 6, wale (1879),

IIabitat : Leh (if, 538 fect), Ladak.
Expanse : 9 to ro inch.
Descripition "Allied to $P \cdot[=L$.] pheretes, Hübner [found in Norway, Sweden, Lapland, the Swiss Alps, Pyrenees, and South Siberia]. Male. Upperside, both wings violetblue, somewhat brownish-blue at the margins. Cilia white, Underside, both zings leaden grey, palest at the apex and on the hindwing. Forctuing with a white-bordered black spot at end of the cell, and a transverse discal oblique series of five spots. Hinduning with a large triangular greyish-white spot at end of the cell, and a series of eight small round spots recurving from near base of costa across the disc to anal angle." (Moove, l. c. in Ann, and Mag. of Nat. IList.)

The type of this species, now in the Indian Museum, Calcutta, was taken by the late Dr. F. Stoliczka at Leh on 8th September, 1873. I took another male at Zara, on the Leh Road, Ladak, on 13th July, 1879. These are the only two specimens known. They differ chicfly from $L$. pheretes in their much smaller size, 1 יoo inch as against 125 inches. The shade of blue on the upperside and the black marginal line being blurred are slight points of difference between the type spccimen and $L$. pheretcs, but the specimen I took is of precisely the same shade of hlue, and the marginal black line is not blurred, though not quite as sharply defined as in $L$. pherefes. The markings of the underside are very similar. It is doubtul if $L$. lehana will ultimately survive as a species distinct from $L$. pheretes.
664. ЈJewne pheretes, Ifibner, var. asiatioa, Elwes.

L, pheretes, Hübner, var, asiatica, Elwes, Proc. Zool. Soc. Lond., 8882, p. 402 ; idem, id,, Trans, Ent. Soc. Lond., 1888, p. $38 \mathrm{~s}_{3}$ n. 225.

Habrtat: Native Sikkim,
Expanse: ठ, I'I inches.
Descriftion: "Male and female. Differs from L. pheretes, Hiubner, in the narrower and more pointed forcuing, and in having much more green gloss on the underside."
"I was at first disposed to consider this a new species, but noticing that Dr. Staudinger, in his list of the Lepidoptera of Tarbagatai in Central Asia (Stett. Ent. Zeit., 188r, p. 263 ), mentions that L. pheretis, Huibner, has the same difference of colour there, I do not think the small number of specimens I have received (four females and two males) justify me in separating the species at present, though the difference, if constant, is considerable. I know no Lycana at all like it in the Himalayas, though L. cllisi, Marshall. which oecurs at high elevations in the N.-W. Himalayas, seems allied to, though very distinct from, it." (Elzwes, l. c. in Proc. Zool. Soc. Lond.)
"Since writing the above description I have received no more of this form from Sikkim, but have three specimens agreeing with them from Ladak, and also three pairs from Mongolia and Turkestan, which are like the European insect. These confirm my opinion that the Himalayan form of pheretes is distinguishable from others by its more pointed forewing and a somewhat deeper shade of blue." (Elzess, l. c. in Trans. Ent. Soc. Lond.)

I know nothing of this species but what is given above. It is the only species of the genus that has been recorded east of Kumaon within Indian limits. $L$. ellist belongs to quite a different group, Mr. Elwes' species being allied to pleretes and not to orbitulus, Eaper, which is the type of the group to which L. cllisi belongs. As Mr. Elwes says that his Sikkim specimens agree wish Ladak ones, his varietal name asiatica will have to make way for Moore's older name lehana, but in my opinion neitier name will ultimately stand.

The fifth group contains three species, and as far as I know is confined to India. In the males the upperside is more or less blue, the underside of the hindwing metallic-greenish with indistinct white spots, and is this respect differs from all the Indian species of the genus. The
first species, L. gratathea, Blanchard, has the blue coloration extending nearly up to the margin of the forewing in the male, the margin is narrowly black. The second species, $L$. metallica, Fcleder, is considerably smaller than $L$. galathea, and has the blue coloration of the upperside of the forewing confined to the basal two-thirds of the wing, leaving a well-defined black border beyond. The third species, L. omphissa, Moore, has the blue coloration of the male on the upperside still more confincd to the base of the forewing, leaving a black border beyond, but ill-defined ; it is also a larger species than L. metalica, and the blue colour is of a much more purple shade and is less shining.

## 665. Lyоmpa cealathoa, Blanchard.

L. galathea, Bianchard, Jacquemobt's Voy, dans l'Inde, vol, iv, Zoologie-Insectes, p. ax, n. r7, pl. i Insectes, figs. 5.6, male $(18+4)$; Polymmatus galathea, Moore, Proc. Zonl. Soc, Lond., 1874, p. 271, n, 66 ; idem, ith, Scien. Kes. Second Yarkand Miswion, Lép. p. 6, п. 23 ( 1879 ) ; Poiyommatms nyrula, Moore, Proc. Koot. Soc. Lond., x865, p. 503, n. ror, pl. xxxi, fig. 3, mate; id. Lang. Tint. Month. Mag., vol. v, p, 37 (1868); L.jcaenit nycult, Staudinger, Ex. Schmett., p. 272, pl rciv, male (1888).

Habltat : Pangi, Kashmir, Kunawar, Kulu, Narkunda,

Descriftion: Male. "Upeerside, both wirgs deep cerulean blue, with the margin black. UNDERSIDE, forming cinereous whith a fascia of black dols circled with white. Hindeving pale greenish adorned with white dots."
"This butterfy is of a beautiful azure slightly violaceous-blue on the urrersine of both zoings, with a broad black border. Cilia white with a single greyish border. Underside, forewimg cinder-gncy, darker towards the margins than at the base; a black spot bordered with white at the end of the discoidal cell, and between this apot and the margin is a transverse series of dots or small spots more or less rounded, black and circled with white; these spots are six in number, Aindwing very pale green, a little coppery, with a small white crescent-spot towards the end of the discoidal cell, and beyond a transverse very sinuous series of small rounded spots, to the number of seven, of a whitish colour, and ill-defined. Body covered with bluish-grey hairs on the upperside, with white hairs on the underside." Female. Upierside, both wings smoky black. Cilia whic. Forawing with three increasing guadrate orange spots towards the anal angle. Hindiving with threc, four or five very large almost quadrate (their anterior ends rounded) orange spots on the onter margin. Undersides, forzwing marked like the male, but with two orange spots (the lower one germinated) at the anal angle. Hintaing marked like the malc. The orange spots on the upperside are larger than in any species of $L$ gicona known to me.
"This Lycana is near to L. cyllarzes, Fabricins, [? Rottenburg, which occurs in parts of Europe, Northern and Western Asia and Amurland], but can easily be distinguished by the spots on the outer margin of both wings, also by the green coppery colour which is spread over the entire surface of the hindwing. Mr. Jacquemont collected a single male specimen in Kashmir." (Blanchard, l. c.)

This very beautiful species is by no means common in Kashmir, where it has been taken by Mr. Y. H. Leech and myself in June and July in several places; Mr. Robert Ellis has taken it in Pangi in considerable numbers in July; it has been taken by Dr. T. C. Jerdon at Goolmerg in July and August, 1867, and Dr. F. Stoliczka obtained it as late as August soth at Sonamerg, Kashmir. Mr. Ellis obtained a rather curious aberration at Pangi, in which the blue coloration of the upperside (of a male) is much darker than usual, and is confined to the basal tro-thirds of the wings. In many specimens the metallic green of the hindwing on the underside is found on the apex and less broadly on the outer margin of the forewing also. Typical $L$. galathea is confiaed apparently to the damp richly-wooded portions of Kashmir and the neighbouring states at from 7,000 to 12,000 fect elevation. I am, however, obliged to include $L$ nycula, Moore, with this species, a step which considerably adds to its easterly range: this form has been taken within 40 miles of Simla, and by Mr. P. W. Mackinnon plentifully in

July and August in Fehri Gurhwal. A description of L. nycula with my remarks on it is given below."
666. Iycmna metallioa, Felder.
L. metallica (female only), Felder, Reise Novara, Lep., vol. ii, p. 383, n. $36 x$, pl, xxxv, fig. 5, maie (nec figs. 7 and 8 ), ( 2865 ) ; id., Moore, Proc. Zool. Soc. Lond., 1882, p. 247.

Habitat: Lahoul, Ladak.
EXPANSE: 8, ㅇ, $1=2$ inches.
Description : Male (nec female). "Upferside, bolh zuings hoary-fuscous. Forewing with the basal two-thirds, hinduing with the interior arch metallic bluish. Underside, forcwing more palely hoary-brownish, near the base above the costal nervure bluish-greenish, a narrow disco-cellutar spot, and seven others exterior rounded in a bent serics blackish-fuscous circled with whitish. Hindzoing green palely bronzed, with the veins outwardly, and the margin narrowly within the anteciliar line honry-brownish, the diseo-cellular litura and small dots beyond it in an angulated series whitish, badly defined."
"This beautiful insect is most closely allied to L. cyllarzs, Fabricius." (Feldey, 1. c.)
The above description exactly applies to the males of a species of $L y c a n i a$ of which large series have been taken in Lahunl and Ladak, and of which the female is brown above, and the underside resembles that of the male. As these insects have not been described under any other name, it will be both ribht and convenient to retain for them the name metallica given by Dr. Feider to the male shewn in his figure 9 under the misapprehension that it was the female of an entircly distinct insect, which he also named metallica, but which is distinct from his other metallica, and which if it be not L. galathea, Blanchard, has not apparently been since taken or recorcled. It may be accepted as an invariable rule that in this and allied groups the females on the underside resemble the males alnost exactly; but in this case the assumed male of Felder's supposed female metallica differs considerably on the underside from the insect mated with it. The above description may therefore stand for metalica male: while the FRMALE is smoky-black on the UPPERSIDE of both wings, the base irrorated more or less with blue scales; no orange markings whatever; the UNDERSIDE of buth wings as in the male

I appenct as a fontnotet below Felder's description of the male shewn in the figs 7 and 8 of his plate xxxv. It may apply to males of the nycula form of L. galathea, Blanchard In

[^37]any case it applies to insects distinct from those shewn in his figure 9 , which I here retain as mpalica: and if hereafter his figs. 7 and 8 are proved to denote a distinct species, it will need to be renamed.

I possess seventeen males and five females of $L$. metallicit taken in the Chandra Valley, Lahoul, at $10,300,10,400,10,500,11,000$, and 11,300 fect at different dates in July and August by Mr. A. Grahame Young ; and at Sakti village, south side of the Chang La, Ladak, 13,000 feet, in July, by Mr. R. D. Oldham. I. metallica may le known from L. galather, Blanchard, and L. omphissa, Moore, by its uniformly smaller size; the male on the upperside having the blue coloration of a different shade, being bluish-green, the forewing with the blue area sharply defined, leaving the outer third of the wing black, the veins crossing the blue area also black.
667. Lycana omphissa, Moore.

Polyommatrs omphissa, Moore, Proc. Zool. Soc. Lond., x874, p. 573, pl. 1xvi, fig. 2, male. Habitat: Dras Valley, Ladak.
Expanse: $\delta, 12$ to $15 ; 9,1.25$ to 140 inches.
Description: "Allied to $P$. [ $=L$.] galathea, Blanchard. Male. Uprerside, both amingy very dark purple, the base only sufused with blue. Unonerside, fortwitt pale greyish fawncolour, disc suffused with fuliginous, a prominent disco-celtular white-bordered hack streak and transverse discal row of six spots. Kindzing metallic golden green, a distinct white discocellular spot, and angular discal serics of white spots. Female: Uppermine, hoth mings glossy vinous purple, with indistinct dull orange marginal spots. Cilia white, with brown inner Iine." Otherwise as in the male. (Moorc, l, c.)

This is a very distinct species, and separable at a glance from $L$. gotather ; in the male the blue of the upperside is of a much decper shade and restricted to the base of the wing. The markings of the underside do not differ. The female may be known by the marginal orange spots of the uppurside being obsolute, instead of large and prominent. It is very near to L. metallica, Felder; the males can be distinguished by their larger size, the more restricted hue area of the upperside, and the purplish tioge of the blue, which is greenish in L. metallica. The females of the two species are exactly alike. I took numerous specimens in the Dras Valley, Ladak, in June, 1879 and 1887.

The sixth group contains but a single species in India, which, accorling to Mr. Butler, belongs to the genus. Scolitantides, Huiliner, all the species of which "have a peculiar type of coloration, the fringe of the wings being alternated with black ani white, and the spots of the under surface large and black."* Dr. Lang gives three species of this group as occurring in Europe, L, bavius, Eversmann, which is found in South Russia, Asia Minor, and Syria; 1. arion, Pallas, which occurs in Central and Southern Europe, Asia Minor, Armenia, South Siberin, and Amurland, and is a larger and much darker species than the third species, K. hylas, Wiener Verzeichniss, which occurs in Central and South-Eastern Europe, and Western Asia, including Kashmir and Ladak. On the uppersile the male is greyish-blue; on the underside white, the black spots very prominent, and the two marginal series on the hindwing enclosing a series of orange lunules. The female is smoky-black on the upperside, the base of the wings irrorated with purplish scales, and with a distinct disco-cellular black spot on the forewing, and indistinct marginal lunules on the hindwing, sometimes with the orange band below showing through obscurely; the underside is like the male. The prominence of the black-spotting of the cilia is a marked characteristic of this group, and is only found slightly in $L$. medon, Hufnagel, and L. devanica, Moore, of the first and second groups.
668. Iycmna hylas, Wiener Verzeichniss.

Pafilio fylas, $\uparrow$ Wiener Verzeichniss. p. 185, n. 16 ( 1776 ); ith, Hübner, Eur. Schmett,, vol. i, figg. $325-327$ $(1798-1803)$; Polyommatks hylas, Godart, Enc. Méth., vol. ix, p. 687 , n. as6 (18z3) ; Papilio Kylus, Fabricius,

* Butler, Cat. Fab. Lep. B. M., p. 167 (1869).
- Dr. Lang in his "Butterflies of Europe" cails this species by Bergstriasser's name baton, but I follow Mr. Kirby in giving precedence to the name hylas of the Wiener Verzeichriss. Dr. Lang uses the name hylas of Esper (not the hytos of the Wiener Verzeichuiss) for the spepies generally known as dorybis, Wienor Verzeschniss and inibuer.

Mant. Ins., vol, ii, p. 75, n. 696 ( 7787 ) ; Heskeria hylus, id., Ent. Syst., vol، iii, pt., 1, p. 300, n. 136 (1793); Scolitantides hylus, Butler, Cat. Fab. Lep. B. M., p, 167, n. I (1869) ; Papilio baton, Bergsträsser, Nomencl.,
 Lang, Butt. of Lur., p. 109, II. 14, pl. xxiv, figs. 2, mala and fcmale (1884) ; Papilio hyLactor, Bergstrüsser, I. C., vol. ii, pl. xlvii, figs, 7, 8 (r779) ; Papilio amphion, Esper, Schmett, vol. i, pt. 2, pl. Jiii, fig. r (r78o) ; pl. Ixxix, fig. 3 (1782) ; Polyommaths vicrama, Moore, Proc. Zool. Soc. Lond., 2865, P. 505, n. 1o5, pl. xxxi, fig. 6, femake; Scolitantides cashmirensis, Moore, 1. c., 1874, p. 272, n. 69; id., Butler, 1. c., x880, p. 408, n. 13.

Haritar: Central and South-Eastern Europe, Western Asia (Lang); Askold, Vladivostock (Ehees) ; Afghanistan, Baltistan, Ladak, Kashmir, Lahoul, Kunawur.

Description: "Male. Upprrside, bath zuings dull greyish-bluc, exterior margins brown. Cilic broad, white, with brownish spots. Underside, both wings greyish cream-colour, exterior margins defined by a black line. Forewing with a medial discoidal spot, another closing the cell; a series of spots recurving transversely from costa to posterior margin, and a submarginal row of spots black, each encircled with white. Hindwing with thirteen whiteencircled black spots, and a marginal double row of red-interspaced black lunules. Cilia as above. Frmale. Upprridee, both roings bluish-purple brown, markerl as in male." (Moorc, 1. c. of Polyommatus zicrama.)
"An uncommon species; to be seen fliting from flower to flower on moist meadowland fed by streams from melting snow-beds. Chini in Middle Kunawar, and the Alps above the Chinese village of Shipkee in Thibet, are the localities; May, June, and July the season." \{Note by Colonel A. M. Lann, R.E.)

As far as Indian specimens of $L$. hylas are concerned, I find that within wather marrow limits it is a variable species. The underside varies slightly from whitish to grey, and consequently the white rings round the black spots are more prominent in some specimeus than in others; the spots also vary in number, in some specimens there are two spots close together in the middle of the cell, one below them in the submedian interspace, and the discal series of spots has an additional spot on the costa, in all three more spots than the normal complement; the spots of the discal series on the forewing are sometimes rounded, sometimes somewhat quadrate, and on the upperside the marginal palish lunules on the forewing and the dusky marginal spots on the hindwing are sometimes present, sometimes absent. All these differences are but slight, and on the whole I consider L. hylas to be a fairly constant species. Mr. Moore describes one form of the species under the name L. casthmirensis as below.* 'This description is not comparative either with his L. vicrama or the parent form L. hylas. Comparing the descriptions of $L$, vicrama and $L$, cashmarezsis I find the following differences noted :-

## L. wicrama.

1. Upperside, both wings, with ro disco-cellular lunule,
2. Upperside, forewing, with no marginal whitish lunules; hindwing with no marginal hlack spots.
3. Upperside, both wings, veins not blackish.
4. Underside, both wings, black spots white-encircled.
5. Underside, both wings, ground-colour greyishcream colour.

## L. cashmirensis.

Upperside, both wings, with a disco-cellular lunule.
Upperside, forcwing, with marginal whitish lumules; hindwing with marginal black spots
Upperside, both wings, veins blackish.
Underside, both wings, black spots not white-encircled.
Underside, both wings, ground-colour pale cream colour.

[^38]After a careful examination of a very large series of specimens of $L$. hylas obtained in the Western Himalayas, I cannot find that the points of supposed difference between these two species holds good; there are infivite slight gradations which link the two forms together, and these again to the European L. hylas.
L. hylas bas a wide range in India, occurring to the eastward in Upper Kunawur, where Colonel Lang took it as high as 14,000 feet elevation above Shipkec. To the westward it is found as far as Kandahar. It does not appear to occur on the outer ranges of the Himalayas, though it is fairly common on the inner ranges in Kashmir, Baltistan, Ladak, \&c, usually from 6,000 to ro,000 fect elevation, and always where a small-leaved prickly bush grows, on which its larva probably feeds. It differs a good deal in size. Colonel Lang's specimens from Upper Kunawur and Thibet, described as P. witrama by Mr. Moore, and taken at a very great elevation, are very small, but I possess others taken much lower in Pangi and Ladak which are no larger. The markings of the unclerside are very prominent, and the spots vary in number but slighty. Mr. Moore, however, states that his $L$. cashmirensis has three spots near the base of the forewing on the underside disposed in a triangle. I have been able, out of the large series of this species bcfore me, to discover only one pair, taken by myself in Ladak, which has these three spots; in all the other specimens I possess from very widely-separated localities the upper of the two spots in the cell and the one bencath the cell is absent. This character is evidently a trivial one and may be disregarded.

The seventh and last group contains three Indian species which have quite a distinct facies from all the other Iudian Lycant, being fuscous on the upperside in both sexes, irrorated with metallic greenish scales at the base, and with prominent maikings. The Indian species are allied to L. Aprenaica, Boisduval, a Pyrenees species, and to L. orbithlus, De Prunner, which occurs on the Swiss Alps and in the Tyrol, also on the Pyrences, ant has many described local races or allied distinct species from Lapland, the hirh mountains of Northen and Central Asia; and from Colorado, California, Washington Territory in America, and the Arctic region. As Mr. H. J. Elwes says :-" The distribution of the forms of this species [L. orbibulus] at many isolated points in the high alpine and arctic regions of the Palaarctic and Nearctic region is very curious, and worthy of a more detailed study." Our first species, L. joloka, Moore, occurs in Kaslmit. The figure of it is so bad, and the description is insufficiently minute and precise, and is entirely non-comparative, so that I am doubtful cven if it belongs to this group. I assume, however, that it does so, differing, as far ass I can gather from the description, from the two other species on the underside of the hindwing in having no discal series of white spots, and from L. lechu, de Nicéville, in having no spot in the mildile of the cell on the underside of the forewing. The second species, L. ellisi, Marshall, occurs in Pangi and the arljoining Sanch Pass, and has the spots on the underside of the forewing entirely white. The thire species, L. lecia, $\dagger$ de Nicéville, occurs in Ladak, is larger than L. ellisi, has the spots on the underside of the forewing centred with black, and an additional spot in the discoidal cell.
669. Lyеæпа Jaloka, Moore.

Polyommatus jaloka, Broore, Proc. Zool. Soc. Lond., $\mathrm{r}_{7} 7_{4}$, p. 573, pl. 1xvi, fif. 3, math.
Habitat : Rajdiangan Pass, Sursuggar and Stakpila Passes, and Baitul, Kashmir.
Expanse: $\delta$, 우, io inch.
Description : "Male. Upperside, bath zuings shining greenish-blue basally, outer margins bluish-purple, with a distinct black pale-bordered disco-cellular spot and a transverse discal row of pale bluish-white spots. UnDERSIDA, forewing pale grey, with indistinct pale-bordered disco-cellular spot, and a transverse discal row of blackish spois. Hindzing white, the base powdered with metallic blue ; a broad irregular discal pale brown band enclosing a disco-cellular and two upper white patches, Female, Upprrside, both wings dark par-plish-brown, glossed with greenish-blue; disco-cellular spot larger than in the male and

[^39]very prominent, discal spots whiter than in the male. Underside, foreuing pale fawncolour, spots prominent, a blackish streak ouside the discal spots. Hindwing with the irregular discal band tinged with yellow. Cilia white, with inner black line on the forewing and black dentate spots on the hindwing." (Moore, 1. c.)

Mr. Moore in the above description gives no indication to what species his $L$. jaloka is allied, but from the description it appears to be of the orbitthlus group. The figure of $L$. jaloka shows a very curiously-shaped insect, the wings very long and narrow, the inner margin of the forewing very long, the outer margin very straight, giving the forewing a truncated appearance.

## 670. Lycmina ollisí, Marshall.

Polyomonatrus clisisi, Marchall, Journ. A. S. 1., vol. li, ph. 2, p. 4x, n. 6, pl. iv, fig. 4, male (x882). Habitat : Pangi, i2,000 feet, June ; Sanch Pass, Pangi, 14,000 feet, August.
Fxpanse: $\delta$, 9,9 to 1 'os inches.
Description : "Malr. Upperside, both wings dark greyish-black, the basal portions powdered with metallic greenish-golden scales, the outer halves with a bronzed sheen. Forewing with a dark-centred white spot at the end of the cell, and a discal serics of four prominent white spots sometimes dark-centred. HindTuing also with a white spot at the end of the cell, and a small white one above it near the costa; a discal series of four white spots, corresponding with those on the forewing. Undersune, both aings creamy-white, Fores wing brownish on the disc, with the outer margin broadly paler, the spots of the upperside large, indistinct, and paler still. Hindzoing with the base metallic greenish-golden, deepening into brown up to the discal row of spots, the outer margin creamy-white, the spots of the upperside large, indistinct, white. Female. Upperside, both wings differ from the male in lacking the brilliant metallic scales."
"The type specimen (which has been presented to the Indian Museum, Calcutta) was taken on the Sanch Pass in Pangi, North-West Himalayas, at an elevation of 14,000 feet ahove the sea in August, by Mr. Robert Ellis, after whom I have named it. Several other specimens were taken at the same time all corresponding with the type specimen. Others were taken in Pangi in June at an clevation of 12,000 fect, which have less of the metallic sheen, and have the white spots on the upperside consiclerably smaller ; these latter evidently belong to the same species, but whether they are seasonal or geographical varieties is uncertain." (Marshall, l.c.)
671. Lycæna locla, de N.
 Habitat: Ladak.
EXPANSR: J, ㅇ, $\mathrm{r} \cdot \mathrm{I}$ ta $\mathrm{I} \cdot 2$ inches.
Description: "Male, Uprekside, both wings blackish, powdered up to the discal rows of spots with metallic pale green scales. Forezwing with a prominent black white-encircled spot at the end of the cell, and a discal curved series of five (in one specimen) or six (in two surecimens) whitish spots, with indistinct dark centres. Hindzing with a spot closing the cell, less prominently black than in the forewing, a white spot placed outwardly above it, and four spots on the disc, whitish. Undersme, both zuings greyish-white, pale brown on the disc, and the base pale greenish. Fortoving with a spot in the middle of the cell, a large one closing it, a discal series of six or seven spots, of which the two lower ones are smaller than the rest, and (when louth are present) geminate, all black with prominent white margins; the outer margin almost pure white with an indistinct series of spots. Hindwing with a spot below the costa near the base, a very large spot at the end of the cell, a very irregular discal series of seven spots, and a marginal double scries of coalescing lunules, white. Cilia very long and white. Female. Upplishina, both wings deeper coloured, with a few scattered pale greenish metallic scales at the base only. Forewing with the discal series of spots prominently centred with black, and variable in number from four to six. Hindzoing with the spots smaller and less prominent than
in the male. Underside, both wings variable in tone of colour, being much darker in some specimens (including the type specimen figured) than in others, the discal markings sometimes blurred and running into the pale margin byyond, otherwise much as in the male."
"Closely allied to Polyommatus ellisi, Marshall, but the malc differing from the type specimen of that species in having the apex and the outer margin of the forewing more rounded; in $P$. cllisithe apex is acute, and the outer margin straight; the upperside of both wings paler in colour and more broadly irrorated with greenish scales, the discal spots more numerous; the markings on the underside throughout more prominent, and with an additional spot in the cell of the forewing. The colouring of the figure of $P$. ellisi is much too vivid, the metallic colouring of the base of the wings and the body is a very pale green."
"Lycana zwosnisenskii, Ménétriés (Cat. Mus. Petr., Lep., vol. i, pp. 58, 95, n. 964, pl. iv, fig. 6,1855 ), is also a closelyallied specics, the upperside being figured with the apex of the forewing very acute, the fgure of the underside shewing it quite rounded. It is recorded from Kamtchatka."
"This species (L. leela) was found by me only on passes; the female figured was taken near the top of the Zoji-la on the Ladak side at about 1 , 0 , 0 feet elevation on June $27 / \mathrm{h}, 1879$; on July 2nd seven specimens of looth sexes on the Mamyika Pass, Ladak, 13,000 feet; nud, Lastly, on July 3 rd, seven more specimens on the Folu-la, Ladak, at about the same elevation." (de Nicéville, l. c.)

The threc preceding species are decidedly very closely allied, ard are perhaps at best geographical varieties or local races only; hereafter, if larger series be collected from Ladak, Kashmir, Chumba, and intermediate tracts, it may be found that these forms are completely connected by intermediate gradations, and thus compose but one rather variable specics. In the meantime they are recorcled as distinct species-L. jaloka from Kashwir, L. elisi frow Pangi, and L. leela from Ladak.

## Gents 109.-CEITADFS, Moore. (Plate XXVI).

Chilates, Moore, Lep. Cey., vol. i, p. 76 ( $\times 88 \mathrm{r}$ ).
"Forewinc; elongated, triangular in the female; costal weruure extending to nearly half length of the margin ; first subcostal nervule free from costal nervure but ruming aiong its end, emitted beyond one-half lefore the end of the cell, second subcostal at one-third, third subcostal at one-sixth, fourth subcostal at one-half from thixd, and terminating before the apex; fifth subcostal [upper discoidal] from the cud of the cell; disco-cellular nervules slightly oblique, nearly straight; radial [Jower discoidal] nervule from their middle; discoidal call long, extending to more than lall the wing; second median nevolde emilted at one-sixth before the end of the cell ; fist median beyond one-half before the end; submaitur nervurestraight. Hinowing, oval ; exterior margin very convex; no tail ; costal nervure arched at base, extending to apex; first subcostal nervule emitted at one-third before the end of the cell; upper disco-cellular nervule oblique, lower disco-cellular erect; radial nervule from their middle; discoidab cell short, broad; third and second median nervules emitted from the end of the cell, first median at one-half before the end; submedian and internal nervures straight. BoDx small, short; falpi slender, porrect, second joint long, projecting two-thirds beyoud the bead, attcnuated at its tip, clothed with long adpressed scales, third joint very long, naked; legs slender; antoma with a stout grooved club. Type, C. laius, Cramer." (Moori, l. c.)

The ncuration of the forewing I should describe as follows: Costal nervure terminating just before the apex of the discoidal cell, slightly bent downwards or bowed just before its termination; first subcostal nervure bent upwards to meet that portion of the costal nervure which is bent downwards ; second subcostal with its base a little nearer to the basc of the first subcostal than to the base of the upper discoidal ; third subcostal emitted from the subcostal nervure nearer the apex of the cell than of the wing; upper disco-cellular nervule wanting ; muldie disco-cellular emitted from the upper discoidal some little distance beyond its base. In the hindwing the second median nervule is emitted just before the lower end of the cell. The
genus is a very poor one, and can only be mainlained for convenience, as, as far as I can discoyer, it does not differ structurally in the slightest degree from the genus $L$ jectina, Fabricius.

As far as I know, two species only have been placed in this genus. One, C. lailus, Cramer, occurs almost throughout India and Ceylon, but not in the Malay Peninsula, and is found again in Formosa and China. In this species seasonal dimorphism of a very marked character obtains, the specimens flying in the winter having a prominent fuscous nebulous patch on the underside of the hindwing, which is entirely absent from the specimens that dy in the rains. The rains form of $C$. lains is a very ordinary looking "lhue," though the winter form of it is so peculiar from the presence of the patch mentioned above. The other species, C. trochitus, Freyer, has a wicle range, occuring in South Africa, North and South Tropical Africa, ExtraTropical North Alrica, South-East Europe, Asia Minor, Persia, Aden, almost throughout India and Ceylon, but not in the Malay Peninsula, as far as is known, reappearing lowever in Java, Sumba, Sambawa, and Australia. C. trochilus in hoth sexes is glossy fuscous above, in the hindwing with a marginal row of round hlack spots, the anal ones of which are sonetimes crowned with orange, and all on the underside very prominently black with greenish silvery metallic scalcs, and often crowned with orange. It is a very small butterfy, perhaps the smatlest but onc occurving in India.

I have been so fortunate as to discover the transfomations of both the species of Chilanes, a description of them will be found under the description of the species. The larvee and pupe of both species are of the usual Lycrenid shape, and the former are altended by ants.

## ITey to the species of Chllados.

A. Male and female more or less blue on the upperside, the marginal spots on the undemide of the hindwing never cruwned with orange or ochreous, or sprinkled with motalic-gecnivis seales. G72, C. laus, India, Ceylun, Burma, Chima.
B. Male ard female entirely dull black on the upperside withont any fife coloration, the marginal spoti on the anderside of the hindwing crowned with orange or ochrcous, and sprinteded with metallic-greenimh scales.

G73. C. Trochilus, Europe, Africa, Asia Minor, Aralia, Persia, throughour India, Ceylon, Burma, Java, Sumba, Sambawa, Australia,
672. Chilades laing, Cramer. (Plate XXVI, Figs, i6S, a wet-season form; 169, 8 LRY-SEASON FORM).
Papilio lajus, Cramer, Pap. Ex., vol iv, p. Gi, pl. ccexix, figs. D, I, female (ry 80 ) ; Poljommatus laizes,
 Moore, Proc. Zool. Soc. Lond., 5 Ey, p. 707; Lycrena laiws, Butler, Cat. Fab. Lep. B. M, p. 17r, n. 19 (18G9); Chilades laius, Swinboc, Proc. Zool. Soc. Lond., r885, p. r33, n. 62; idem, id., l. с., r880, p. 427, n. 52 ; id, Doherty, Joura. A, 5. B., vol. lv, pt. 2, p. 133. n. r66 (r886) ; Hestriat cajus, Fabricius, Ent. Syst., val. iii, pt. 1, p. 2g6, n. 126 (1793); Polyommatus cajus, Godart, Enc, Míth., vul. ix, p. 791, n. 242 (1823) ; P. marunank, Moore, Froc. Zool. Soc. Lond., 1865, p. 772, pl. xli, fig. 6 : idem, id., Proc. Zool. Soc. Lond, 1878 , p. 702 ; Chiladis $7 / a r w a v a$, id., Lep. Cey., vol. x, p. 77. pl. Ixty, fig. 3, ma/e (1881); idem, id, Proc. Zool. Soc. Lond., 1882, p. 245: id., Swinhoe, l. c., 1885, $p$ I33, $n$. 63 ; idem, id., l. c. ${ }^{2} 886$, p. 427, n. 5 I ; id., Wood-Mason and de Nicéville, Journ. A. S. B., vol. Iv, ph. 2, p. 365 , n. Iry ( 1886 ) ; Polyommatus kaudhia, Moore, Proc. Zool. Soc. Lond., 8865. p. 772, pl, xli, fig. 7, fchale; Zizera kandura, Swinhoe, Trans. Ent. Soc. Lond., 1885 , p. 34r, n. 24 ; Lycema brahmina, Felder, Reise Novara, Lep., vol. ii, p. 279, n. 350 , pl. $1 \times x$, figis. 15. 16. female (x855).

Habitat : Coromandel Coast (Cramer); Hong-Kong. Formosa, China (Butler) ; N.-W. Himalayas; Bengal ; Ceylon; Hainan (Moore) ; Quetta; Poona; Mhow (Steinhoz) ; Cachar (Wood-Mason and d6 Nictuilli); Calcusta (de Nictuille); Bengal (Felder).


## Wet-season form.

Description: "Male. Uprerside, both zoings dull purple-blue, extevior margins with a slight pale brown border. Bindzing with two or thrce iJJ-defined blackish pale-bordered

[^40]marginal spots from anal angle. Undensine, bolk quings grey. Formuing with a brown whitebordered spot closing the coll, a transverse row of hlackish white-hordered discal spots, and a double rov of marginal white-bordered lunules. Hindzing with three [four] transverse subbasal jet-black white-bordered round spots, and a fourth [fifth spot] on the middle of the costa; a pale brown streak closing the cell, a discal series of dark brown spots, a submargimal row of brown lunules, and a marginal series of blackish triangular spots, all bordered with white. Piffi and legs above black, weneath white. Female. Uppersine, both willgs brown. Forcuing with a lower basal blue patch, and a narrow black spot closing the cell. Mindwing with the black white-bordered marginal spots more defined," a hasal blue patch. Underside, both ziings as in the male. (C. zarunana, Moore, 1 c. in Proc. Zool. Soc. Lond., 1865). Dry-season form.
Drscrittion : Maie. Upperside, boh wings as in the male of the wet-season form. UnDerside, hoth wings as in the wet-season form, but the himdzuing with the anal third bearing a blackinh nebulous patch. Female. "Uppresive, buth wings bright purptedive, Fozé wing pale brown on apical and exterior margins. [Ifindzing with] a row of small roundect darker brown marginal spots. Undersion, both zings white, at the hase greyish-white. Foretuing with a dark brown white-borelered spot closing the coll, and a transverse discal series beyond, two marginal rows of dusky lunules. Hindroing with a lave dark brown patch on the lower exteriorquarter of the wing, a magghal and an irregular discal series of dark brown white-bordered spots, those crossing the brown patch bordered with darker brown, a double row of marginal dustiy lunules." (C. Aandura, Monsc, 1. c. in Proc. Zool. Soc. Lond., 1865).

Larva pale green at all stages, of the shate of the young leaves of the lime and pomolo bushes on which it feeds. When full-grown it is about $7 / 6$ of an inch in length, onisciform as usual, the heal black smooth, and shining, with a somewhat chark green dorsal line down the boily, the whole surface but very slightly shagreened, and coveret with extremely finc and short downy hairs. The constrictions between the segments slight. There are traces of two pale subdorsal lines, and there is a pale latemal line below the spiraches. The usual cxtensile organs on the twelfh segment short. This larva lias no distinctive markings by which it can be easily recognised; it is alberedher a very plainly-coloured and marked insect. I have found it commonly in Calcuta during the raitis, the ant which attends it betraying its presence. The latter has been identified ly Dr. A Forel as "Camponotus rubines, Drury (sylvaticus, Falmicius), subspecies compressus, Fabricius." Pura green, of the usual Lycenid shape, with a clorsal and lateral series of gomewhat obscure conjoined brownish spots on the upperside. Attached to the underside of the leaves of its fooleplant in the usual manner. Mr. Moore has figured an entirly different latva, as the larva of this species.

No author except Mr. W. Doherty has placed the two very distinct forms which accur in the rains and clry-scason respectively under one specific name. Should it be desired to separate them, laius (lajus), Cramer, cajus, Fabricius and Godart, Lomdrira, Moore, and brahminh, Felder, represent the dry-season form, with the large black patch on the underside of the hindwing in both sexes; while varmana, Moore, represents the rainy-season form which lacks the black patch. Though these extremes are well-marked, I find that every gradation exists between thein in the long series of specimens now before me. In every way the species is very variable; not only is the black patch both present and absent, but the other markings are sometimes very prominent, at others very obscure. The female on the upperside is sometimes almost entirely fuscouts, just sprinkled with blue scales at the base of the wings, sometimes with almost as much blue as in the male, but of a more metallic sheen.

Colonel Swinhoe records this species from Queta. I have seen the specimen, which, though very worn, is unquestionably $C$. laius. Quctta is, I think, a rather doubtful locality for it. It occurs, however, in the North. West Provinces and eastwards through Bengal to Upper Assam and Burma; it is found throughout continental and peninsular India and Ceylon ; it has not been recorded hitherto from the Andaman and Nicobar Isles, or the Malay Yenin-
sula and Archipelago, but it reappears again in Southern China. In India it may be confidently looked for wherever any trees allied to the orange grow.

Figure 168 shows the upper and undersides of a male wet-season form; Tig. 169 shows both sides of a male dry-season form, both from Bholahât, Malda, in my collection.

## 673. Chllados trochilus, Freyer.

 Schäffer, Schmett. Eur, vol, i, p. 128, pl. xlviii, figs. 234.225, meale; pl. xlix, fig. 226, femole (184d); id., Wallengren, Kongliga Svenskayet.-akad. Handl., Lep, Rhop. Caffr, second serics, vol, ii, p. 41, n. 19 (.857); id., Trimen, Rhop. Afr, Aust., vol, ii, p. 256 , n. 157 (1866) ; id., Lang, Butt. of Eur., p. 103, 11. 6, pl. xxii, fig. 7 ( 1884 ) ; id., Trimen, South-Afr. Butt., vol. ii, p. 52, n. $x_{4}$ ( 1887 ); Polyommatus trochihus, Kirby, Kur. lutt., p. 99 (tB6z) ; Pleduiks trockilks, Buticr, Proc, Zool. Soc, Lond., 1886, p. 368, n. so; Zizera frachihas, IBuller, Proc. Zool. Soc. Lond., r88, p. 484, n. 14; id., Swinhoe, Trans. Ent, Soc. Lond., 1885 , p. 341, n. 25 ; idem, icl., Journ. Bomb. N. H. Soc, vol, ii, p. 273, n. 26 (1887); Lycana pathi, Kollar, Higgel's Kaschmir, vol. iv, pt. $z$, p. 422, n. $8(1848)$; id., Semper, Joutn. des Mus. Godef., vol. xiv, p. 160 , n. 72 (x879) ; Chilades puth, Moore, Lep. Cey., vol. i, p. 77, pl. xxxv, figs. 4, 4a (:88ı); idem, id, Proc. Zool, Soc. Lond., 1882, p. 245; id., Swinhoe, Proc. Zuol. Soc. Lond, 1884, p. 507, n. 27 ; idem, id., 1. r, s886, p. 427, n. 50; Plebeins puth, Buther, Proc. Zool. Soc. Lond., x886, p. 368, n. 5x; idem, id., Ann and Mag. of Nat. Hist, fifth series, vol. xviii, p 187 , n. 30 ( 1886 ) ; Everes puth; Doherty, Juurn. A. S. D., vol. wiii, pt. 2, p. , n. (1889) ; Lyceno isofthalma, Herrich.Schéffer, Stett. Ent. Zeit., vol. xxx, P. 7.3, n, 29 (1869); Leycanaparoa, Muray, Trans. Ent. Soc. Lond., 1874, p. 526 , pl. x, fig. x; L. Enoma, Sncllen, J'ijd, vonr Ent., vol. xix, $\mathrm{p}, 559,17.48, \mathrm{p}$, vii, fig. $\mathrm{I}(1876)$.

IIABrat: Soulh-Eastern Europe; many parts or Africa; Asia Minor; Spria; Persia; Aden; almost throughout India; Ceylon; Java; Sumba; Sambawa; Australia,

## Expanse: $\delta, ~ ㅇ, 6$, 60 roinch.

Drseriptron: "Mare. Uppersion, both zoings violet-brown, Hindwing with indistinct marginal pale-bordered hlack spots [these spots are sometimes large and prominent, and more or less crowned inwardly with orange, occasionally the black spots are shightly defned inwardly as well as outwardy by a narrow white dine, and with a discal series of fine white lunules.] Gilia cincreous-whitc. Uninersine, holh zings cinereous-brown. Forezing with a whitehordered brown disco-cellular spot, a transverse discal and a submarginal row of similar spots. Hinduing with a white-bordered black costal spot, four transverse subbasal spots, and one near the base of the abdominal margin ; a white-bordered brown disco.ccllular spot, and a transerse discal row of similar spents, a marginal row of [three, four, five, or] six prominent black conical spots speckleci with metallic-green, the outer one at each end less distinct, cach bordered by ochreous-ycllow and above hy a double white lunular line. Female. Uprerside, both wines similar. Hindtuing with the marginal spots slightly [often prominently] bordered with ochrcous [or orange]. Underside, both aimers with the markings more distinct than in the male." (Moore, l. c. in Lep. Cey.)

Larva when fullgrown a lithe over a quarter of an inch in lenglt, onisciform as usual ; the head very small, black and shining, entirely hidden when at rest, being covered by the second segment; the colour of the body grass-green, with a dark green dorsal line from the third to the twelfth segment; two subdorsal series of short parallel streaks, each pair heing divided from the next by the segmental constriction, these streaks paler than the ground-colour; an almost pure white lateral line below the spiracles, which is the most conspicnous of all the makkings; the segmental constrictions rather deep; the whole surface of the body shagreened, being covered with very small whitish tubercles from which spring very fine short colourless hairs. The usual extensile organs on the twelfth segment. Dr. George King, Superintendent of the Royal Botanical Gardens, Sibpur, near Calcutta, has identifed its food-plant as Indiatropium strigosum, Willd. Professor A. Forel identifes the ant which attends it as Phicidole quadrispinosa, Jcrdon. Pura about $\frac{-3}{1-3}$ of an inch in length, pale green, of the usual Lycanid shape, densely covered everywhere except on the wing-cases with somewhat long white hairs. The transformations of this species are lete described for the first time.

Semper has done much in clearing up the synonymy of this species by adding to the L. gromer of Snellen, Trimen has added the L. parva of Murray, and I join to it for the first fime the L.pulli of Kollar. Butier and Swinhoe record the true $C$. brochibus from Indin, the
former from near Attock on the Khairabad stde, taken by Major J. W. Yerbury in November, and the latter from Karachi in June, and the Hubb River, Biluchistan, in September, also from Quetta. The only difference between typical C. frochitus and C. putti is that the former has the orange markings above the marginal black spots on the upperside of the hindwing very prominent; while in the latter this colour is absent altogether or replaced by ochreous. The most typical specimens of true C. Trochilus which I possess are from Aden, but I haves very fine serics of the speciestaken by Mr. W. H. Irvinc at Bholahat, Malda, some of which have alnost as much orange as the Aden specimens, while others almost eutirely lack that coloration, and all intergrade specimens exist. In India C. Wochilus occurs practically almost everywhere, from liarachi in the west, all along the outer Himalayas to Upper lurma in the east, and throughout continental and peninsular lndia and Ceylon. It has not as yet been recorled from the Andaman or Nicobar Isles, or from the Malay Peniusula, but it is almost sure to be found in the hatter region hereafter, as it occurs in Java, Sumba, and Sambawa. In Ceylon Wade records it from "Kandy and "Yincomalee, found in grass. Rare." The jewelled spots of the hindwing on the underside are quite sui gencris, and make this species one of the most casily identifiable of the "Blucs."

## Genus 110--CTANIRIS, Dalman. (Fromtispiece and Plate XXVI).

Cyaniris, Dalman, Kongl. Vetensk, Acad. Handl, vol. xxxvii, pp. 63, 94 (1816); ;id, Rimberg, Enum, Ius, p, 8 o (2820) ; id., de Villiers and Guénée, Lêp. d'Eur., p. 19 (1835): id., Moore, Lep. Cey., vol. i, p. 74 ( 188 r ) ; id., de Nicéville, Joum. A. S. B., vol. lii, pt. 2, p. 67 (1883) ; id., Distant, Rhop. Malay., p. 210 (1884) ; Lycanopsis, Felder, Reise Novara, Lep., vol, ii, p. 257 (1865),
"Forewing, elongated, triangular ; exterior margin slightly oblique and convex, fosterior margin long; costal mervute extending to half length of the margin ; fost subcostal nerzule emitted at nearly one-half before the end of the cell, free from the costal nervure; second subcostal at one-third, third subcostal at about one-eighth before the end of the cell, fouth at one-half from the third and terminating at the apex ; fifh [upper discoidal] from the end of the cell ; disco-cellular nervules slightly concave; lozer discoilal nervule from their middle; discoidal coll long, somewhat narrow, extending to more than balf the wing ; secom median nervile emitted about one-seventh before the end of the cell, fust median at nearly one-liatif before the end ; submedian nervure slightly recurved. Hindwing, oval ; apax very acute; costal nervure curved at the base, extending to the apex; first suboostal novzte emittud at onefourth before the end of the cell; upper disco-calhilar nervule the shorter, outwardly oblique, lower disco-cellular straight, erect, discoidal nervule from their middle; discoilal cell rather short ; scoord median neriute cmitted from immediately before the end of the cell ; first median at one-third before the end; submedian and interme norvures straight. Bunv slender, short; folpi porrect, second joint pilose beneath, projecting half beyond the head; third joint slender and about half its length, naked; luss slender, femora slightly pilose beneath; antenme with a lengthened spatular club. Type, C, aigiolws," Linneeus, the " Ifolly-Blue" of England. (Moorc, l. c.)

In the forewing the costal nervure ends exactly opposite the apex of the discoidal cell ; the first subcostal nervule in the type species is free from the costal nervure, in a male of $C$. transpectus, Moore, it lies along and touches the costal nervure for some little distance, while in a female of the same species it lies close to but is free from that nervure; second subcostal with its base half as far from the base of the first subcostal as from the base of the upper discoidal ; third subcostal rather short, emitted from the subcostal nervure about midway between the apex of the wing and the base of the upper discoidal. The eyes are hairy.

The genus Cyaniris is very near to Lycana, Fabricius; as far as neuration goes, it is probable that, if all the species of both genera were examined, no constant character between them would be found. In the specimens of each that I have examined I find that the first subcostal nervule of the forewing is quite free in Lycana, in Cyaniris it either touches the costal nervure for a short distauce or approaches it very closely; in Cyamiris the base of the second subcostal nervule is nearer to the base of the first than it is to the base of the upper discoiclal nervule, in Lycana it is just equi-distant between them ; lastly, in Cyitniris the third subcostal
nervule arises much nearer to the apex of the wing than in Lycama. Although the structural characters of the two genera differ so slightly, there is considerable difference in the facies, and also I think in habits, and something in distribution:-in $L$ jecona the spots of the underside usually assume the form of blind ocelli, i.e., are composed of a dark centre and outer pale portion ; they are mostly low-fying grass-loving butterfies ; and the genus is almost purely a Palæarctic one : while in Cyaris is the markings are hardly ever ocellular ; the butterflies chiefly affect trees and bushes, though the males may often be found in immense quantities sucking up the moisture on clamp spots; and the genus is both Palocarctic and Tropical.

Most writers use the name Lycana for all the butterflies which belong to this genus, so I am quite unable to give either its distribution (though it certainly occurs dhroughout the Nearctic, Palæarctic and Oriental regions), nor the number of species it contains, but they are certainly very numerous. In India it is found almost everywhere except in the desert regions of Sind, and occurs at considerable elevations in the Himalayas; Mr. W. Doherty records C. Iucgelii, Moore, in Kumaon from 3,500 to 12,000 fect ; and I have met with some species even at a greater elevation. In the outer Himalayas one species or another is more plentiful in individuals than any other of the Lycanida. In Sikkim not only do many species actually swarm, but the number of distinct species occurring there is very grcat. In the plains of India proper C. puspa is the only species commonly met with, but wherever hills occur there will several species be found. The males of most of the different species can with a little study be made out satisfactorily, but in the case of threc common species occurring in Sikkim, $C$. marginata, de Nicéville, C. placida, de Nicéville, and C. dilectus, Moore, though literally hundreds of females have passed through my hands, I have quite failed to pair them witl their respective males, Messis. Moore and Doherty have described the female of C. marginata, but from these descriptions I am umble to distinguish that sex from the female of $C$. puspa, Ilursfield.

In North America Mr. W. H. Edwards has proved by careful breeding that one species, Lycana ( $=$ Cyanirts) pseadargiobes, Boisduval and Leconte, exhibits seasonal dimorphism to a wonderful extent, and in his "Butterflies of North America" has devoted several plates to these different forms and to the transformations of the species. It was in the larva of this species that he first noticed the peculiar organs affected by ants, and he has given very beautiful drawings of their various purts. In hada, although it has not been proved by breeding as it has been in North America, seasonal dimorphism almost certainly occurs to a considerable extent. This is especially marked in C. margintia and C. transpectus, less so in C. 加spa, C. jyntiana, C. placiida and C. dilectus. The dimorphism takes the usual form of darkening the coloration and markings in the rains, lightening the coloration and reducing the size and distinctness of the markings in the dry-season. All these species occur in the Eastern Limalayas. Whether or not this dimorphism occurs in the species of the Western Himalayas I camot say, but it certainly would not be of so marked a nature, as the rainy season is shorter and not so severe there as it is to the castward.

The transformations of only one Indian species are known. Dr. Lang in his "Butterflies of Europe," p. 128, describes the larva of the type species of the genus ( $C$. argiolus, Linnaus) as "dark greenish-grey, with a dark green dursal line. Feeds on the flowers of Ilex, Hedera and Khammus in June, and again in the autumn." I should expect to find the laryæ of C. huegelii and C. calestina feeding on the Barberry in the Western Himalayas, as the imagines seem always to affect those bushes.

## Eey to the Indian spocies of Oyanivis.

A. Male, upperside, both wings white, with base black, irrorated with metallic blue; female with no blue on upperside whatever.
674. C. akasa, South India, Ceylon, Java, Sambawa.
B. Male, upperside, both wings blue, sometimes with white parches; female (except C. transpectus) with more or less iridescent blue on the dise and base.
a. Or large size ; both sexes with outcr third of forewing on upperside black, a prominent disco-cellular spot ; underside with markings few ia number, extremely prominent on forewing.
b. Of smaller size (except C. huegelii) ; male with costal margin of forewing broadly black, occupying hall of discoidal cell on upperside.
a'. Male, upperside, both wings with a discal white patch.
676. C. makginata, Kumaon, Nepal, Sikkim, Burma.
b1. Male, upperside, both wings with no discal white patch,
677. C. malefina, Burma.
c. Maleg with costal area of forewing, except at apex, blue on upperside.
$a^{1}$. Males with black area on upperside of forewing at apex, occupying onter one-fourth, $\boldsymbol{a}^{2}$. Male with outer black border to forewing on upperside reduced to a fine line at anal angle; markings on undersidesmall, but all equally promincut. 678. C. albuckruleus, Himalayas.
$\delta^{2}$. Male with outer black border to furewing on upperside broad at anal angle. $\mathbf{a}^{3}$. Underside with markings largeand placed irremularly.
$a^{*}$. Male, upperside dull blue, with hardly any iridescent gloss ; female with no blue on upperside.
679. C. Transpactus, Sikkin, Issam, Burma.
680. C. Latimargo, N.-E. Bengal, Sikkim.
b. Male, upperside rich bright iridescert purplint-blue.
681. C. ruspa, India, Ceyton, Andamans, Burma, Java.
$b^{n}$. Underside with markings small and placed regularly.
682. C. LHENNHETI, Stillong.
b'. Males with black area at apex of forewing on upperside occupying less than outcr onexfourth, widest at the apex.
$a^{2}$. Male with prominent white well defned patches on uppernide.
683. C. Alumbsca, Niggiri, Anmamalai, and P'ulni Hilh.
$b^{2}$. Male never with prominent white well-defned patches on uppemide (in dry-season form of G. jy/iciana there are irrorated whitish putcher).
$a^{3}$. Markiags on underside large and irregularly phaced.
$a^{4}$. Male, upperside brilliant indescent blue.
68. C. CYanescens, Nicobars.
b*. Malc, upperside dull non-iridescent purplish-Lhe.
685. C. :Lacatha, Sikkiry, Assam, Eurma, Penang.
$b^{3}$. Markings ori underside small and evenly placed.
$a^{4}$. Male, upperside, hindwing with marginal series of black spots.
686. C. JVnthana, Sikkim, Assam, ? Malacga.
687. C. SIKKIMA, Sikkim,
$b^{\prime}$. Maie, upperside, hindwing with no margimal series of black spota.
688. C. celestina, Western Himalayas.
$c^{\prime}$. Male with hilack area of forewing on upperside reduced to a fine narginal line of cqual width throughout.
$a^{2}$. Males pute blue on upperside.
$a^{3}$. Of small size; male usually with white irrorated patcines on upperside of both wings.
689. C. dilectus; Himalayas, Assam, Upper Burnia,
$b^{3}$. Or larger size; male never with white irrorated pathes on upperside of both wings.
$a^{+}$. Wuth sexes, underside, forewing with subirarginal lunulated band usually widened out posteriorly into pro. misent quadrate spots, these spots further fron the margin than in the next species.
600. C. huegeras, Western Himalayas.
$b^{4}$. Both sexes, underside, forewing with sumarginal luwa. lated band of equal width throughout, these spots nearer the margin than in C. huegelii.
69r. C. singalensis, Nilgiris, Ceylon.
$\delta^{2}$. Minles dark thue on upperside.
$a^{3}$. Discal series of spots on underside of forewing arranged regularly, forming almost a straight line.
693. C. Lanika, Ccylon.
$6^{3}$. Discal neries of spots on underside of forewing arranged irregularly, not almost foruing a straight line.
693. C. bimbatus, Assam, Parisnath, Nilgiris, Truvancore, Ceylon.

## 674. Oyanirls akasa, Horsfield.

polyommatus akasa, Horsfield, Cat. Lep. Mus. E. I. Co., p. 67, n. 2, pl. i, figs. y, ia, male (x828) ; Cyaniris akasa, Moorc, Lep. Cey., vol. i, p. 75, pi. xxxiv, fig. s, male ( s 88 r ).

Habrtat : Shevaroy, Nilgiri, Annamalai and Pulni Hills; Ceylon; Java; Sambawa.
Expanse: 8, IO to I i ; ㅇ, 1.25 inches.
Description: Male "Uppersibr, bath wings with the base blackish-brown, covered from the base to the disc with an azure irroration; (and in one of our specimens the disc is marked with an obscure curved fascia of brown). Fortaing with the disc white, a broad belt along the anterior and posterior margins blackish-brown. Hindzoing with almost the whole surface white, marked with a few scattered dots of blackish-brown and surtounded ly a streak of the some colour, interior to which is an interrupted series of delicate brown lines. Undrrsine, both wings milky white. Forezoing with a series of five short brown lines disposed in an interrupted curve towards the posterior margin, exterior to which are a few faint marginal dots, and a short transverse streak arises near the costa and extencls to the middle of the clisc. Hindunitg has the marginal dots of a more intense tint and continued in a regular series along the posterior margin ; the dise is pervaded by a very irregularly-curved series of about seven dots, commencing near the anterior margin, the first being disposed in pairs; three solitary distant dots are placed in the order of a transverse line towards the base. About eighteen dots, in all, may be counted on the underside of the hindwing. Antonte banded with white ; they depart in a small ilcgree from the regular type, and give the butterfly a peculiar aspect; the elub is strongly compressed and semi-contorted at its base, in consequence of which a swelling appears at the point of union with the filiform portion, which is not usual in this genus. Thorax and abdomon agreeing with the adjoining tint of the wings on both surfaces."
"In its physiognomy and in the distribution of the markings of the lower surface, it resembles the $P$. $[=C$.$] argiolus, Linneus, of the British Fauma." (Horsfich, l. c.)$

Dr. Horsfield does not give the sex of the two specimens he described; they appear to have been males, however, as he mentions the blue gloss on the upperside. Mr. Mooreseems to take the opposite view, as in his "Lepidoptera of Ceylon" he describes the female as blue-glossed, but says nothing about that colour in the male. I append his description." I have only seen two specimens of what I take to be females in Colonel Swinhoe's collection, one from the Annamalai Hills, Travancore, one from Ceylon; the latter is marked "Cyaniris akasa, Horslield, ${ }^{*}$ " in Mr. Moore's handwriting. These specimens have broader wings than the males, the white area on the upperside of both wings more extensive, no blue gloss, and the marginal blackish dots on the hindwing obsolete. In both sexes the broad outer black margin to the forewing on the upperside ends in the middle of the submedian interspace, being continued to the anal angle by a narrow black anteciliary line, exactly as in the male of $C$. chbocaruleus. C. alarsa, as far as is known at present, has a very restricted range, being confned to the hills of South India, to Ceylon, Java, and Sambawa. On the Nilgiris Mr. G. F. Hampson says it is confined to the plateau, where it is very common at 6,000 to 8,000 feet.

## 675. Oyanirls vardhana, Moore.

Polyommatrs vardhata, Moore, Proc, Zool. Soc. Lond., 1874, p. 572, pl. lxvi, fig. 5, mala; Cyaninis sardhana, id., 1. c., 1882, p. 244 ; id., Butler, 1. c., 1886 , p. 367, n. 44 ; idem, id., Ann and Mag. of Nat. Hist., sixth series, vol. i, p. 147, n. 49 (1888).

Habitat ; Western Llimalayas.
Expanse: $\delta, 1 \cdot 5$ to $1 \cdot 6 ; 9,1 \cdot 4$ to $1 \cdot 7$ inches.

[^41]Description: "Male, Upperside, both ztings greyish-blue, with a pinkish gloss, veins exteriorly, and marginal line black, a narrow black disco-cellular strcak very frominent on the forewing, a broad band of dark bluish-purple along anterior and exterior margins of forewing and anterior margin of hindwing. Cilia white, alternating with black on the forewing. Underside, both wings bluish-white. Forctuing with a prominent black discocellular streak, and a curved discal series of five spots, the upper spots small and disposed obliquely before the apex, the three lower spots Iarge. Hindzuing slightly powdered with blue at the base, a discal series of black dots, a dot within the cell, and a more promisent spot near base of anterior margin, a small black lunule on anal margin. Female. Uprerside, foreving with the disc pale bluish-white. Hindwing with indistinct dusky spots on the margin." Otherwise as in the male, but the spots of the underside more prominent. Both wings are much broader, and the outer margin of the forewing is mucla more convex than in the male. (Moorc, l. c.)
C. vardhana is one of the largest, most beautiful, and easiest recognised species of the genus. It has no near ally, and it can be compared to no species known to me. The paucity of markings on the underside of the forewing aud their great prominence is a very remarkable feature. It seems to be common nowhere. I have taken it sparingly at Mashobra near Simla. Dr. E. R. Johnson has taken it on Jakko in Simla itself; it was originally described from Jako, valley of the Rupin river, in Busahir; Major Yerbury has taken it at Murree in August and September, at Thundiani on 6th September, at Kali Pani on ryth October ; Mr. W. Doherty records it from Jagheswar, 7,500 feet, Kumwon, rare ; and Colonel Lang states that it occurs at Naini Tal from 5,500 to 8,500 feet (Cheena) in May and June and again in Septembcr. Murree may be taken as its westernmost and Naini Tal its casternmost range as far as is at present known.

## 676. Oyanirls marginata, de N.

C. marginata, de Niccuille, Journ. A. S. B., vol. lii, pt. 2, p. 70 , n. 7, pl. i, fig. 9, male (1883); id., Moore, Proc. Zool. Soc. Lond,, 883 , p. 523, pl, Ilviii, fig. 6, malc; id., Loherty, Jourr. A. S. B., vol, tw, pt. 2, p. 134, it. 186 (1886).
habitat : Naini Tal ; Dhankuri, Khati, 7,000 to no,000 feet, Kumaon ; Nepal; Sikhim ; Upper Burma,

Expanse: 8 , 1.37 to 145 inches.
Description: "Male. Upperside, both zoings highly iridescent deep lavender-blue. Foreuing with the costal margin, including the upper half of the cell, and the outer margin, widely, especially at the apex, black; a patch of pure white scales on the disc outside the cell between the lower discoidal and first median nervules; a black disco-cellular streak. Hindzuing with the costal and outer margins troadly black, including a sulumarginal lunular series or bluish marks, obsolete in some specimens except at the anal angle; a patch of pure white scales above the discoidal nervule. Underside, both fuings white, slightly tinted with blue. Forewing with a disco-cellular blackish streak, a discal series of six large very irregularly shaped and placed spots, a submarginal lunular line and marginal linear spots blackish; a black anteciliary line. Hindzuing with three subbasal spots, a discocellular streak, and an irregular discal serics of eight to ten spots; marginal markings as in the forewing. Cilia white on both wings on both sides." (de Nicinille, 1. c.) "Female. Uprerside, both wiugs chiefly black. Forewing with the white area larger and clearer than in the male, extending from the first median to the lower discoidal nervule, and into the end of the cell, where it is indented from above; extreme base from cell to hind margin dull greenish-blue. Hindwing with a subapical white patch over three interspaces, a black spot between the third median and discoidal nervules, sometimes a streak across the end of the cell, a line of obscure whitish submarginal lunules; part of the disc between the white area and the abdominal margin dull bluish. Unorrside, both wings like the male." (Doherty, 1. c.)

The form of this species, which I have above descrited and figured, is the very dark one which occurs in Sikkim in the middle of the rains; the one which occurs in the dry.
season (spring and autumn) differs very considerably: the white area on the upperside of both wings is of greater extent, the black costal, apical and outer margins are about half as wide, the hindwing has the costal area alone black, the outer margin with a series of connected lunules, a series of small black dots beneath these, and a fine anteciliary black line. All the black spots on the underside of both wings are very much less prominent and smaller than in the wet-season form. In Sikkim there is a fresh brood on the wing at the end of February, and perfect specimens are to be met with throughont the rest of the year. Mr. Doherty has described the female as above, but I can find no character by which to distinguish it from that of C. prospa, Horsfield. Mr. Moore has also described the female, but I am unable to identify it from his description. The male of $C$. marginata is easily distinguished, as, except C. akasa, Horsfield, C. wardhana, Moore, and C. melana, Doherty, it is the only species which has the costal area on the upperside of the forewing in the male broadly black.

Colonel Lang states that $C$. erarginata occurs "rarely in Naini Tal from 5,500 to 6,500 feet, June, August, and September." The species has a very limited range, occurring in the Himalayas from Kuman to Sikkim, reappearing in Upper Burma. In the Phayre Museum, Langoon, is a male from Fort Stedman.

As both Mr. Moore and I described this species about the same time, I append his description for reference.*

## 677. Cyanirls melana, Doherty.

C. swelent, Doherty, Journ. A. S. B., vol. Iviii, pt. a, p. (i88g).

Habirat: Tenasserim Valley, Burma.
Expanse: © , I'I to I'2 inches.
Description : "Male. Uppekside, both wings dark dull blue, resplendent in some lights; no whitish patch. Forewing has the blue extending over less than half the surface, sometimes cxtending alove the upper discoidal nervule beyond the cell, the black arca very large, occupy. ing the upper part of the cell, widening at the anal angle, and extending over more than a third of the inner margin. Kindwing, the blue occupics hardly more than a third of the surface, and does not approach either the costal or abdominal margin. Cilia whitish. Underside, both wings grey-white, with a slight silvery lustre. Forcwing with a streak across the end of the coll; a curved discal line of six dark streaks set in paler rings, the second, third, fourth, and fifth outwardly oblique, the fith and sixth removed inwardly; a subnarginal row of joined ocellus-like spots, consistinf of a dark lunule, enclosing a pale dark-pupilled spot; a marginal dark line. Hindwing with three distinct basal spots, a streak across the end of the cell, a very irregular series of discal spots, the first very large and black near the costa, the second minute near the first but more basal, the next four forming an oblique crescent (the fifth small, the sixth larger, nearest the base), the seventh large, removed outwardly, the eighth (between the submedian and the internal nervures) smaller and nearer the base; the submarginal ocelli are as in the forewing, the inner lunular line more serrate. Frmale unknown."
"This species, which is the darkest Cyaniris known, was taken in the Tenasserim Valley in February, but in the raius it is perhaps conlined to higher lands. An apparently identical species is found in the Malay Peninsula at a considerable height, and seems to De $\mathcal{C}$. jynteana, Distant (nec de Nicéville)." Mr. Doherty may be correct in identifying his $C$. melona with the specimen described and figured by Mr. Distant as C. jynteana, and judging by the markings of the underside and the width of the black border of the forewing on the upperside in Distant's figure, I think he is right; to set against this is the fact that Mr. Moore identificd Mr. Distant's specimen for him, recognised it as his own species, which he is hardly likely to have done

[^42]had he had the very distinct $C$. melic na before him. There is a very palpable error somewhere, but I am unable to clear it up.
"The genus Cyaniris is better represented in the tropics than is generally supposed. I have myself taken ten species, including $C$. haraldus, Fabricius, in the Malay Peninsula, eight confined to high elevations; also seven in the mountains of Eastern Java, and four in Celebes, besides C. duponchekii, Godart ( $?=$ C. puspa, Horsfield)* in Sumba and Sambawa, and C. akasa in Sambawa at 4,500 feet elevation." (Doherty, 1. c.)
C. mehena appears to be nearest to, but amply distinct from, C. marginata, de Nicéville ; it is considerably smaller, has no white patches on the upperside of cither wing, and the iridescent blue coloration is almost invisible in some lights, highly resplendent in others. The markings of the underside are smaller and more regular than in the rains form of $C$. marginata. The hindwing differs in shape from any $C$ yaniris known to me, the outer margin being decidedly truncated. In the Playre Museum, Rangoon, is a nale of this species taken at Myitta, in the Tenasserim valley, in March.

## 678. Oyandrls alboomralous, Moore.

Folyonmatus albocarnlens, Moore, Proc. Zool. Soc. Lond., 1879. p. 139 ; Cyanivis albocarmlews, de Nicévilte, Journ. A. S. B., vol. lii, pt. 2, p. 71, n. 8, pl. i, figs. 4, male; 4a, female ( 1883 ).

Habitat : Simla ; Masuri ; Dehra Doon ; Naini Tal ; Khati, N.-W. Kumaon, 7,000 feet,; Nepal ; Sikkim.

Expanse: ©
Descripmion: "Male. Uprerside, both wings pure pearly white. Forewing with the outer margin broadly at the apex and decreasingly towards the hinder angle dusky black, this black border being reduced to a very fine black line at the hinder angle; the base, broadly along the costa and imer margin and within the outer black band pale clear shining bluc, thus leaving a patch of the white ground-colour on the disc of the wing only. Hindating with the base and abdominal half of the wing irrorated with very pale shining blue ; the spots of the underside slowing through slightly on the dise; an indistinct marginal series of dusky spots, and a fine anteciliary black line. Underside, both wings white, slightly tinted with bluc. Forewing with a slender Dlackish disco-cellular streak, a curved discal series of five or six elongate spots, and a marginal series of very indistinct small spots, obsolete at the hinder angle. Hindzuing with ten or eleven small dusky spots, of which three are subbasal, the rest arranged irregularly across the disc; a submarginal series of small spots, and a fine marginal black line. Femaile. Upperside, forrwing with the costal and outer borders very broadly dusky black, the cliscal patch white, the inner margin broadly irrorated with blue. Hindzing with the discal area between the nervules bluish-white, all the rest dusky; a submarginal series of oval dusky spots, and the marginal black line. Underside, both wings cxactly as in the male. Cilia white on both sides in both sexes."
"Nearly allied to Cyaniris akasa, Horsfiell, from which (aphad Moore in 'Lep. Cey.') the male differs on the uppersite of the forewing having no dusky on the base and costal margin, and the outer black border being narrower throughout."
"Two males were taken by me in the bed of the Simla river on the 26 th October and 2nd November, 1879, respectively, and one female also at Simla, but the exact locality and date were not recorded. All three specimens are quite perfect ; the males agree absolutely except in size. I also took one male in Sikkim in October at about 3,500 feet elevation."
"Mr. Moore seems to have described the female of some other species as the female of C. albocaruletis, as he states that in that sex the broad ouler marginal black band on the upperside of the forcwing does not reach the posterior angle, whereas in my female the band is very wide at that point. As the undersides of both sexes of the specimens

[^43]described above agree absolutely, I think I have correctly paired them, while, if the female of this species be variable, Mr. Moore's description would be correct." (de Nictritle, l. c.) Females from Masuri and Sikkim since obtained agree also with my description of that sex, and not with Mr. Moore's. Coloncl Lang reports C, albocartelens from "Naini Tal, 5,500 to 8,600 feet (Cheena), May, and again August to October." Mr. Doherty records it from "Khati, N.-W. Kumaon, 7,000 feet, rare." It occurs rarely in Sikkim in March, April, May, October, November, and December. It has a rather more extended range than C. marginata, mihi, as it occurs to the west as far as Simla at any rate. I an unaware, or have failed to recognise, that there is any seasonal dimorphism in this species. It is a rare species, but is very easily recognised.

I append as a foot-note Mr, Moore's original description of this species,*
679. Oyandris transpectas, Moore. (Plate XXVI, Figs. ryo, of wet-Season form; 17x, of Dry-season form).
Polyommatus transpectus, Moore, Proc, Zool. Soc. Lond., x879, p. 139 ; Cyaniris transpectus, de Nicéville, Journ. A. S. B., vol, lii, pt. z, p. 70, n. 6, pl. i, 6g. 6, male ; Gra, female ( ( $888_{3}$ ).

Habitat : Sikkim; Khasia IIills, Eastern Bengal; Myitta, Tenasserim valley.

Description: "Male. Uppersite, both zuings lavender-blue. Forcwing with the costal margin somewhat broadly, and the outer margin very broadly, especially at the apcx, dusky black; a patch of irrorated white scales on the disc between the third median nervule and the submedian nervure, obsolete in some specimens. Hindwing with a broad eyen outer black border, somewhat divided by a series of bluish lunules, which are most prominent at the anal angle, and often enclose black spots. Underside, bolh wings white, slightly tinted with blue. Forcoing with a slender dusky disco-cellular streak, a discal series of six elongate spats, arranged in a regular sinuous line in some specimens (as in the femaie figured), or in others more irregularly (as in the male figured); a submarginal lunular line, a marginal series of linear spots, and a fine anteciliary line. Hindwizg with the spots arranged as in C. puspa, Horsfield, but they are less prominent, those on the margin reduced to linear marks. Cilia white on both sides in both sexes. Female. Uppersioe, both wings very deep blue, almost black. Forewing with a broad pure white patch from near the subcostal nervure to the inner margin, a prominent disco-cellularstreak, and the base thickly irrorated with deep blue scales. Hindzying with the outer margin rather less deeply blue than in the forewing, and bearing a series of pale lunules including tlack spots, the disc white but irrorated towards the abdominal margin with bluc scales, as is also the base of the wing. In some specimens the white area on both wings is much restricted, appearing on the hindwing only at the middle of the costal margin. Undekside as in the male." (de Nictuille, l. e.)

I have figured and described as above the form of both sexes of this species which occurs in Sikkim in the rains. The form which is found in the spring and autumn (Ary-senson) differs very considerably: in the male the blue coloration of the upperside of the male is much lighter and less purple, and the costa, apex, and outer margin are very narrowly black. The forewing has a patch of white on the dise quite as large as in $C$. albocariulcus, Moore, and it reaches the inner margin. The hindwing has a large patch of white from the apical half of the costa to the middic of the wing ; all the rest of the surface is powdered with blue scales, and is crossed by thedarker veins ; there is a fine anteciliary black line, but no broad outer black border as in the rains form. All the spots on the underside of both wings are much less prominent. The female differs quite as much. The base, apex, and outer margin are less broadly black, leaving a pure white discal patch twice as large as in the

[^44]rains form, and the disco-cellular nervules are marked with a black line. The hindwing has the base powclered with dusky and blue scales, there is a submarginal dusky lunular fascia, enclosing a series of prominent black spots, and an anteciliary black fine line. Underside of both wings with the spots small or obsolete. The female of this species is easily recognised from all others by having no blue iridescent scales towards the base of the wings on the upperside. It occurs commonly in Sikkim in March, April, May, September, October, and November. Its range is from Sikkim eastwards through Assam to Burma. I append as a footnote Mr. Moore's original description of this species.*

Figure 170 shews both sides of a male specimen of the wet-season form ; fig. i7r shows both sides of a male specimen of the dry-scason form, both from Sikkim and now in iny collection.

## 68o. Cyanicis latimargo, Moore.

C. Latimargo, Moore, Proc. Zool. Soc. Lond, $\mathrm{x8}_{3}$, p. 523, pl. ylviit, fig. 9, malc, Habitat: Sikkim, N.-E. Bengal.
Expanse: ©
Description : "Allied to C. transpechus, Moore, Male. Upperside, both quings of a darker bluc, with a purplish tint, with a broad black outer marginal band of one-eighth inch in width : the costal borders also black-bordered. Hinduing with the adominal margin blackbordered. Underside, both wings with similarly disposed but broader markings than those in C. marginata." (Moore, 1, c.)

Mr. Moore infurms me in a letter that he has this species from Sikkim. I have not been able to recognise it with certainty, but Iam almost sure that it is the rains form of C.transpectacs. Mr. Moore says that the costal border of the forewing is black-bordered. If it is so, it must be but narrowly black ; it is prominently black in four species only, at least as far as I know, C. akasa, C. vardhana, C. marginata, and C. meldua.

## 68r. Gyanirls puspa, Horsfield.

Polyonmatus puspa, Horsfeld, Cat. Lep. E. I. Co., p. 67, п. з (1828); Cyaninis puspa, Moore, Proc. Zool. Soc. Lond., 1882. p. 245 ; id., de Nicéville, Journ. A.S. B., vol. Jii, pt. 2 , pl. i, fig. 5 a, femalc ( $\times 883$ ) ; id. Butier, Ann. and Mag. of Nat. Hist., fifth series, vol, xvi, p. 335, n. 70 (x885); Lycrena puspa, var, Felder, Verk. zool.-bot. Gesels. Wien, vol. xviii, p. 282 (1868) ; Polyommatus lavendwlaris, Moorc, Ann, and Mag of Nat. Hist., fourth series, vol. 1x, p. 341 ( $18_{77}$ ) ; Cyaniris lanendularis, id., Lep. Cey., vol. i, p. 75, pl. Irxiv, figs. 6, 6a, male ; 7, femaic (188y) ; C. praspa, var. Rilaca, Hampson, Journ. A. S. B., vol. Ivii, pt. 3, p 356, n. 9r (1888).

Habricat: Almost throughout India, (except the desert tracts), the outer Himalayas Assam, Burma, Ceylon, the Andaman Isles, and Java.

Description : "Males. Upperside, bolh wings blue with a defined border of blackishbrown, and a large white patch on the dise; a deeper tint extends from the base to the edge of the brown margin, varying according to the direction of the light, being either intengely azure or diluted, and transmitting a ground-colour of brown. Underside, both awings white with a bluish cast, with, along the posterior margins, two parallel brown striga, of which the interior is undulated, enclosing an interrupted series of oblong brown spots, gradually assuming a deeper tint as they approach the anal angle; interior of this follows a macular band, originating by two successive ocellate dots, from the margin of the forewing and extending in an irregular curve through both pair. Forwing bears on the disc a short curved streak. Hindzuing with a sinilar angular mark, but more obscure ; with, in its basal portion, numerous black ocellate spots bordered with white, of which five are more prominent; two of these stand near the exterior margin, the apical one being larger and of a more forid tint; two, less conspicuous, are disposed near the anal interior margin, and a fifth intermediate

[^45]not far from the base. Anlenne annulated with white. Tufts of greyish-blue hairs at the sides of the thorax and abdomen. Female, Upperside, both wings with the blue colour confined to the base." (Horsficld, l. c.)
C. puspa in Sikkim does not exhihit quite as great a seasonal dimorphism as obtains in C. transpectus, Moore, and C. marginata, de Nicéville. In the rains form the coloration of both wings on the upperside is of a deeper purple-blue than in the dry-season form ; there is hardly any white discal patch, while in the dry-season form this is as large as in the rains form of $C$. marginata; the costal and outer margins are also more broadly black in the rains form. The hindwing in the rains form has a moderately wide outer black border, with the inner edge lunulated; this border, in the dry-season form, is reduced to a series of oval marginal black spots, followed by a fine black anteciliary line. The markings of the underside of both wings are fully twice as prominent in the rains form.
C. puspa is probably the commonest and most widely ranging species of the genus occurring in India, and, except in Sikkim, where the changes of season are very great, it is fairly constant. It is somewhat rare in the outer ranges of the Western Limalayas, becoming more plentiful eastwards; in Sikkim it is one of the very commonest "blues" met with. It occurs eastwards as far as Sibsagar in Upper Assam, also in Burma and in the Andaman Isles. On the continent of India I have taken it in the Beerbhoom district ; it occurs on Parisnath, at Khandalla on the Western Ghâts, in North Kanara, in Orissa, Ganjam, in the Nilgiris, Rutnagherry, Cannanore, and in Ceylon. Mr. Moore has separatcd off the Ceylon form under the name of lavendularis. I have a very large series of this form before me, and cannot find a single character by which it can be distinguished from the ordinary Indian form of Copspa. Mr. Moore has figured a specimen in his "Lepidoptera of Cegion" as the female of his C. lavendularis, which certainly is not the opposite sex of that species, nor does it look to me like a female at all. What it really is I cannot say. I append a description of C. lavendularis.* Dr. Felder distinguishes this form from Ceylon as follows: "Differing from the Bengal form [of $C$. phespa] by the blackish-fuscous border of the forewing [on the upperside] being almost narrower by half, and the spots before the margin of the underside being smaller." (Feller, 1. c.) Mr. E. E. Green informs me that he has bred C. lavendularis in Ceylon, and that the larva feeds upon the young leaves of Hiptage madablota.

Mr. Hampson has described (I. c.) a variety of C. puspa, which he calls tilacea, as follows : "Habitat: Southem slopes of the Nilgiris, and the Nellyampathy Hills, Cochin. Male. Urpersine, both zings with no white on the disc. Undfrside, both wings as in the typical C. pusfa, Horsfield. Female. Upperside, both wings with the whole white discal area suffused with blue, more especially towards the basc. The seasonal broods do not differ." He also records $C$, puspa and $C$. lavendalaris from the Nilgiris.
C. lambi, Distant, from the Malay Peninsula and Nias Island is indistinguislable absolutely from the dark rains form of $C$. puspa from Sikkim. In any future revision of the genus it should, I think, be placed as a synonym of that species. It agrees with C. phepa, var. lilacci,

[^46]Hampson, in having no white discal patches on the upperside of both wings in the male. Its description is given below,*
682. Ofanims chernellit, de N.
C. chemmellii, de Nicéville, Journ. A. S. B., vol, lii, pt. a, p. 72, D. 9, pl. i, fig. 10, male (1883). Habitat : Shillong, Assam.

Description: "Male. Upperside, both wings lavender-blue. Forewing with the outer margin widely dusky-black, widest at the apex; a dusky disco-cellular streak. Hindwing with the costal and outer margins widely dusky-black. UNDERSIDE, both wings pale grey. Forewing with a slender disco-cellular streak outwardly defined with whitish, a discal slightly sinuous series of six small rounded spots also outwardly defined with whitish; very pale and indistinct submarginal lunular line, marginal linear spots, and anteciliary line. Jindzuing with two subbasal small black spots, a faint disco-cellular streak, and an irregular discal series of nine black spots outwardly defined with whitish, of which the third, fourth and fifth from the costa are much paler; marginal markings as on the forewing. Cilia of both wings somewhat dusky on the upperside, concolorous with the wings on the underside." (de Nicéville, l. c.) Female. Upperside, forzoing dusky-black, with a small discal iridescent bluish-purple patch on the disc, a prominent disco-cellular black streak. Hindrwing blackish, the lower discal area streaked with bluish-purple between the veins, and a submarginal series of oval black spots between the veins reaching the discoidal interspace; the one in the sulmedian interspace geminate, each spot surrounded with a bluish line. Cilia of the forewing dusky, whitish on the bindwing, with an anteciliary black line. Underside, both wings as in the male.

From Shillong specimens of the female of $C$. jynteant, mihi, I can at once distinguish the same sex of $C$. cherrnellii by the blue discal patch on the upperside of the forewing being much darker, in C. jenteana it is almost pure white in some lights; and on the underside the discal spots of the forewing are arranged in a regularly sinuous line and are six in number ; in C. jpreana they are five only, and the anterior one is much out of line, being much neares to the base of the wing, and all are placed angle to angle; moreover in C. jybleana the spots are elongated, while in $C$. chennellii they are quite round.

As far as I am aware, C. chemnellii is confued to Shillong. It is a well-marked, easily distinguished species. It probably occurs throughout the warm months. I have specimens taken by Dr, E. R. Jolnson and the Rev. Walter A. Hamilton in March, May and September.

[^47]683. Oyaniris albddeca, Moore.

C. albilisca, Moore, Proc. Zool, Soc. Lond., 2883, P. 524, pl, xlviii, fig. 7, mate ; id., Swinhoe, 1. c., 188s, p. 133 , п. 65.

Habitat : Nilgiri, Annamalai and Pulni Hills, S. India; Poona, January (Swinhoc).
Expanse: $6,1 \cdot 25$ to 140 ; $9,1 \cdot 3$ to $1 \cdot 5$ inches.
Description: "Allied to C.puspa, Hoxsfield. Male. Upprrside, both wings with a prominent white discal patch. Forewing dark blue, with a narrow black marginal band decreasing to a point at posterior angle. Hindwing with a narrow black, slightly macular, marginal band. Underside, both wings white, with similarly disposed but more slender and less prominent markings than those in $C$. puspa." (Moore, 1. c.)
C. allidisca appears to be absolutely restricted to the hills of South India. Colonel Swinhoe records it from Poona, but his specimens which are now before mc appear to me rather to be females of $C$. puspa. C. albidisca is by no means easy to recognise where it and $C$. prspococcur together, as in the Nilgiris, but in the male the white patches on the upperside of both wings are better defined, the outer black borders are narrower (as narrow as in the dry-season form of C. puspa in Sikkim), and the markings of the underside more attenuated. The female has the blue gloss on the upperside less brilliant than in that of $C$. prspa, and the white patches larger. The markings of the underside are more prominent than in the male. I possess $C$. albidisca from the Nilgiri and Pulni Hills only; Culonel Swinhoe possesses a male from the Annamalai Hills.

## 684. Cyandris cyamescens, n. sp. (Frontispiece, Fig. 129 才).

Habitat: Nicobar Isles.
Expanse: $8,1 \cdot 2 ; 9,1 \cdot 1$ to $1 \times 3$ inches.
Description: Male. Nearest to C.jynteana, de Nicéville. Upperside, both zuings differ in the blue colour being of a much deeper, richer and more iridescent shade. Forezwing wilh the outer black margin somewhat narrower. Underside, both wingrs purer white. For couing with the discal series of spots placed very irregularly; anteriorly there is a spot, sometimes two, placed obliquely, below the costa, then three arranged in a straight line near the outer margin, then two placed nearer the base of the wing but axranged obliquely; the usual marginal markings and disco-cellular streak. Hindzuing with the three subbasal spots, the one on the middle of the costal margin and the one on the middle of the abdominal margin very distinct and black, as are also all the submarginal spots; the usual irregular discal series pale fuscous, a marginal series of increasing round black spots, with an inner lunulaed line. Femaje. Upperside, both wings blackish. Forczuing with the disc whitish, glossed with brilliant iridescent blue in some lights, a distinct disco-cellular spot. Hindwing, with the costa broadly blackish, the disc as in the forewing, a submarginal series of blackish oval spots, inwardly defined by a blue then a distinct lunulated blackish line. Undersider as in the male.

The late Mr. A. K. de Roepstorff obtained three males and two females of this species on Kamorta, one of the Nicobar Isles.

The figure shows both sides of the type male specimen in the Indian Museum, Calcutta.
Local race prominens, nov. Female. Upperside, forewing with the blue area more extensivc. Hindizing with the marginal spots much larger and blacker. Underside. Hindwing with all the markings much larger and more prominent, especially the spot just beyond the middle of the costa, and the marginal round spots, which are inwardly defined by a distinct narrow lunulated fuscous line; the discal snots arranged in a regular sinuous band. EXPANSE: ㅇ, 13 inches.

A single specimen obtained by Mr. E.H. Man on Litule Nicobar.

## 685. Cyaniris plaoida, de N.

C. placida, de Niceville, Journ. A. S. B., vol. fii, pt. z, p. 68, n. 3, pl. i, Gig. B, male ( 8883 ) ; id., Moorc, Proc. Zool. Soc. Lond, 1883 , p. 523 , pl. xlviil, fig. 5 , male ; id., Butler, Ann. and Mag, of Nat. Hist., firth series, vol. xvi, p. 334, n. 69 (r885) ; id., Distant, Rhop. Malay., p. 453, n. 4, pl. xliv, fig. 7, male (x886).

Habitar: Sikkim ; Khasi Hills; Sibsagar, Upper Assam; Myitta, Tenasserim Valley Penang.


Description: "Male. Upperside, both wings rather deep lavender-blue. Forewing with the costa very narrowly, and the outer margin more widely, but decreasingly, to the hinder angle hlack. Hindzing with the outer margin narrowly black, the inner edge of the black border lunulated, sometimes reduced to black spots between the nervules, and a black anteciliary linc. Underside, both wings white, slighty tinted with blue. Forewing with a fine disco-cellular streak defined outwardly with whitish; a discal series of five or six more or less irregularly shaped and placed spots; a submarginal lunulated line, marginal spots and anteciliary line. Hindwing with three subbasal black spots; a faint slender disco-cellular line; a discal very sinuous series of eight spots, the upper one on the costa and the lower on the abdominal margin deep black and the most distinct; marginal markings as on the forewing. Cilia white on both sides."
"Next to C. puspa, Horsfield, this species seems to be the commonest Cyani"is in Sikkim; I took it at various clevations in October, and Mr. Otto Möller has taken it in large numbers in the spring. The males are very constant, but I have not seen the female."
"C. placida is very close to, if not identical with, the Lycana cagaya of Felder (Reise Novara, Lep., voi. ii, p. 278, n. 347, pl. xxxiv, figs. If, 12, male; 13, fimale, 1865, from Luzon). In C. cagaya the marginal spots on the upperside of the hindwing in the male are more prominent than in C. placida." (de Nicéville, l. c.)

This species appears to be very constant in Sikkim. I have seen a few specimens of the male which have an irrorated discal white patch on the upperside of the forewing. Mr. Möller has Sikkim specimens taken in March, May, and October. I am still unable to identify the female. Its range appears to be from Sikkim eastwards to Upper Assam, reappearing in Upper Burma, where Mr. Doherty obtained it, and at Penang. There is also a male specimen in the Phayre Museum, Rangoon, from Syinbyudine, on the Tavoy-Siam frontier, taken in December. I append as a footnote Mr. Moore's description of this species,*

## 686. Oyanirls Jynteana, de N.

C. jynieamn, de Nicéville, Journ. A. S. B., vol. hii. pt. 2, p. 69, n. 5, pl. i, fig. 7, male; 7a, female (1883); C. jymtcaut, Moore, Proc. Zool. Soc. Lond., 1883, p. 524, pl. x!viiii, fig. ro, matc; C. jymtcamx, var. Disiant, Rhop. Malay., p. 452, n. 3. pl. sliy, fig. 6, wate (x 886 ).

Habltat: Sikkim, Shillong, Khasia and Jyntea Hills, Malacca ?
Expanse: $\delta$, I.05 to $\mathrm{I}^{\prime} 40$; '90 to I' 25 inches.
Drscription: "Male. Upperside, both wings somewhat deep lavender-blue. Forewing with the outer margin widest at the apex, sometimes reduced to a point at the hinder angle, dusky black; an indistinct disco-cellular strcak sometimes absent; and the dise between the median nervules just beyond the cell irrorated with white scales in some specimens. Hindwing with the outer margin dusky black, its inner edge Iunulated. In some specimens the apical area is obscurely irrorated with white. Underside, both wings pale grey. Forcwing with a pale brown slender disco-cellular streak, a discal series of five similar spots, of which the upper one is much out of linc, being placed nearer to the base of the wing; a submarginal lunulated line and marginal spots very pale brown; the usual fine anteciliary black line. Hindwing with three subbasal black spots; a slender brown disco-cellular streak; a very sinuous discal series of nine spots; marginal markings as on the forewing. Female. UpperSIDE, forewing with all but the middle of the disc (which is white, glossed with iridescent blue) black; a disco-cellular black spot. Hindwing blackish, white in the middle, glossed with blue, and along the veins irrorated with black scales; a submarginal serics of pale lunules. UndERsIDF, both wirgs marked exactly as in the male."
"The males differ in size, in the absence in some specimens of the white patch on the disc of the forewing on the upperside, and also in the width of the marginal black border,

[^48]which sometimes disappears at the hinder angle. The underside is very constant, ath the spots and markings being very smsll and distinct." (de Nickuille, l. c.)

Mr. Distant bas seen a single male only from Malacca, and writes regarding it: "Although this specimen differs from the typical form of the species by the darker colouring of the forewing, and especially by the brownish hue of the hindwing, it was yet iclentified without doubt by Mr. Moore himself as representing his C. jynteann. When one compares the figures of this species given by Messrs. Moore, de Nicéville, and myself, the difficulty of properly portraying the colour of these small Lycanida (either by hand-colouring or chromo-lithography) becomes painfully apparent. This difficulty, however, is scarcely detrimental to determination, for the markings beneath, on which thue identification depends, will be seen to be uniform and uamis. takable."
"Both Mr. Moore and Mr. de Nicéville seem to have described this species under the same name at about the samc time. Mr. Moore's description, however, has priority, as the portion of the 'Journal of the Asiatic Society of Bungal' in which Mr. de Niceville's contribution appeared, though bearing date 1883 , was really delayed in publication till 1884." (Distant, 1, c.) With regard to this latter statement, the following are the facts of the matter. Mr, Moore's paper, in which he describes C. jymenna and four other species also described by myself, was received 12 th Scptember, read 20th November, 1883 , and issued 1st Aptil, 1884. My paper was received and read 7 th March, 1883, and issucd 6th March, 1884. At every date, therefore, my paper has priority, though the essential one, that of publication, need only be considered, and even in this my paper has 25 days' advantage.
C. jpntenta in Sikkim is distinctly dimorphic ; my figures of the male and female apply to the rains form. The dry-season form of the male has the bhe coloration of the upperside of both wings brighter, the discal white patches larger, and the outer black margin of the forewing narrower. The markings of the underside in the rains form being so very small, there is hardly any room for the dry-season form having them still smaller. The female of the dry-scason form has the upperside of both wings more richly glossed with shining blue, the white patches larger, with a well-marked costal, apical, and outer black margin, and the black spot on the disco-cellalar nervules very distinct on the forewing. The hindwing has the marginal lunular line and enclosed black spots more prominent. It is a fairly common species in Sikkim. Mr. Otto Mollcr possesses specimens taken in March, April, May, October, and November. Mr. Doherty is of opinion that the specimen of this specics from Malacca described and figured by Mr. Distant is the C. metana of Doherty (see page 97 anka). Ci, jynteara is probably confined to Sikkim and Assam. It is a very distinct and easily recognized species.

I append Mr. Moore's description of this species as a footnote.*
687. Oyaniris alikima, Moore,
C. sifatima, Moore, Proc. Zool. Soc. Lond., r833, p. 534 , pl. xlviii, fig. ix, mede.

Ilabitat: Sikkim.
Expanse: ठ, 122 inches.
Desckerron: "Allicd to C.jymieana, de Nicéville. Forizains shorter, himzuing also shorter and comparatively broader. Urubrside, both wings with the marginal blackish band broader. Forewing with a sleuder blackish disco-cellular streak. Underside, buth wings similarly marked to C. jpheana, the discal oblique spots being shorter, and the submarginal dentate luaules broadcr." (Maore, I, c.)

I have not been able to recognise this species with any certainty, though I think it is

[^49]probably the dark rains form of C. jhteana. From the plate it appears to be a rather larger species than the $C$. jynteana as figured by Mr. Moore, the outer black marginal border about one-third broader, the markings of the underside much the same. Mr. Moore recorded C. jynteana from the Khasia and Jyntea LIills, so I think that when he described C. simima he considered it to be the Sikkim representative of that species, though I have specimens of $C$. jynteama from Sikkim named by Mr. Moore since his description of $C$. sikkima was published.

## 688. Oyaniris cosiestina, Kollar.

Iycana calcstina, Kollar, Hügel's Kaschmir, vol. iv, pt. 2, p. 423, n. $10\left(\mathrm{r}_{4} 8\right.$ ) ; Cyaniris calcstina, Moore, Proc. Zool. Soc. Lond., 1882, p. a44; Lycfua kollavi, Westwood, Gen. Diurn. Lejp, vol. ii, p. 49r, n. 6 g (1852) ; Cyamiris kollari, Butler, Proc. Zool. Soc. Lond., 1886, p. $367,11.45$; iderrl, id., Ann. and Mag. of Nat. Hist., sirth series, vol, i, p. 148, n. 51 (1888) ; Polyommatus Rasmira, Moore, Proc. Zool. Soc. Lond., 1865, p. 503, n. 100 , pl. xxxi, fig. x, male ; idem, id., l. c., 1874, p. 271, n. 67.

Habitat: Western Himalayas.
Expanse: $\delta, 1 \times 0101.35$; P, I 05 to 1.35 inches.
Description: "Male. Upperside, both wings purplish lavender-blue, exterior margins blackish. Underside, both zoings cream-white. Forcioing with an indistinct disco-cellular streak, beyond which, one-third from the apex, is a single white-encircled black spot; a transverse discal series of four white-encircled black spots; a marginal double row of indistinct blackish lunules. Hindzing with twelve basally-disposed, white-encircled, black spots; a marginal row of blackish spots, bordered by a submarginal series of indistinct blackish lunules. Female. Uppersine, both zizngs brighter blue. Forcatng with the costa and exterior margin, kindwing with the anterior margin brondly dull black, the latter with a marpinal row of blackish spots, bordered by a submarginal scrics of lunules. Underside, both wings as in the male, Ciliz whitc." (Moore, I. c. in Proc. Zool. Soc. Lond., 1865.)

Larva when full grown 6 of an inch in length; of the usual lycaenid shape, coloration pale light green, of the exact shade of young leaves; the very small head, placed upon a long neck, is intensely black and shining; the segments increase slightly in width to the fifth, then gradually decrease to the thirteentl, the whole surface is finely shagreened, but entircly without markings, except two dorsal lines of a pale bluish-green colour from the second to the tenth segment, slightly converging posteriorly, the colour of the ground between these lines slightly darker than the rest of the surface; a few colourless short lateral hairs; the segments shallowly constricted; no mouth-like opening on the eleventh or crectile organs on the twelfth segmeats. Fceds on Prinscpia utilis, native name Bhenkal. Pupa - 40 to 45 of an inch in length; of the usual lycænid shape, pale brown, irregularly and obscurely spotted and blotched with darker brown, no regular markings whatever, the surface rough, with short colourless bristly hairs.

I am indebted to Mr. P. W. Mackinnon for living examples of the larve and pupe of this species collected at Masuri in the Western Himalayas. IIe informs me after careful watching that ants do not attend the larva.

Both Eversmann (1843) and Kollar (1848) described species of blues under the name of Lycana calestina; hence considerable confusion has arisen. I think, however, that instead of following Westwood's action in renaming Kollar's species kollari, both names may be retained, as Eversmann's species, as far as I can ascertain, is a true Lycana, while Kollar's is a Cyaniris. In 1882 Mr . Moore put straight the synonymy of the two species of this group occurring in the Western Himalayas. This Mr. Butler has of late upset. In Proc. Zool. Soc. Lond., 1886 , p. 367 , he gives kollari of Westwood, with calestina, of Kollar, as a synonym, remarking that "Kollar's name having been already used by Eversmann cannot possibly be admitted," In the Ann. and Mag. of Nat. Hist, 1888, vol. i, p. 148, he revives kasmira of Moore, which the latter gentleman said, in 1882, is a synonym of calestina, Kollar, and gives kollari of Westwood without any synonymy as a distiuct species. I can recognise two species of this group only, but Butler appears to recognise three, kasmira, kollari, and huegchi. He notes, however, that the two former may possibly be races, or even alternating generations, of
one specics. Ife also states that Rasniva is intermediate in size betwecn huegelii and kollari.

There is no difficulty whatever in recognising C. colestinn. Both sexes are considerably smaller than $C$. iucgelii, and the male has the outer black border on the upperside of the forewing broader, and considerably dilated at the apex. It is an extremely common species, occurring throughout the nuter ranges of the Western IImalayas, at any rate from Kashmir and Murree to Naini Tal. Mr. Doherty records it from Bagheswar, Kumaon, as low as 3.500 feet, and Garbyan, also in Kumann, as high as 12,000 fect.

## 689. Oyanirls dilectus, Moore.

Polyommatius dilectus, Moore, Proc. Znol. Soc. Lond., ${ }^{1879 \text {, p. } 139 \text {; Cyaniris dilectus, de Nicéville, }}$ Journ. A. S. B., vol. lii, pt, 2, p. 68, n. 4, pl. i, fig. 5, mall: (i883).

Hanitat: Simla; Kumaon; Nepal; Sikkim; North Cachar; Sibsagar, Upper Assam; Upere Burma.

Expanse: §, 5 "oo to 1 '40; 9,85 to 1.35 inches.
Drscription : "Maye, Uppersine, both zuingos pale blue, with a vely fine black anteciliary linc, which towards the apex of the forewing in some specimens becomes slighty diflused inwardly. Forcouing with a patch of irrorated white scales on the disc below the cell and hetween the median nervules, very prominent in some specimens, obsolete in others (as in the Sikkim specimen figured). Hindwing with a similar patch, but placed hetween the second median nervule and the costal nervure, and almost reaching the apex. Unmersidr, bath wings as in C. alhocarulens, Moore, but with a more or less prominent submarginal series of dusky lunules. Femare. Upperside, forminer almost as in C. albocarmbeus, but the outer margin less broadly black, the basal area glossed with very bright metallic blue, not ummetallic pale lavender-blue as in the latter species, the disco-cellular streak more prominent. Aindruins with the sulmarginal series of round dusky prominent spots inwardly defined by bluish lunules. Underside, both zuings as in the male."
"Buth sexes of this species were taken by me in the neighbourhood of Simla, most frequently on Tawa Devi, also at different elevations in Sikkim in October. Mr. Otto Moller has also taken males in large numbers in Sikkim at low elevations in the spring." ( $\mathrm{d}_{\mathrm{t}}$ Nicéville, 1. c.)

In Sikkim this species is silightly dimorphic. The rains form has barcly a trace, sometimes none whatever, of the discal white patch, which in the dry-season form is very prominent on the upperside of the forewing. On the hindwing this patch is also much larger in the dry-season form. The markings of the underside of both wings are also more prominent in the rains form. This species is one of the most distinct in the genus and very casily recognised. I have, however, entircly failed to distinguish its female from Sikkim, though I am sure that the Simla fomales above described are correctly identified. In Simla but few species of the genus occur, so it is comparatively easy to pair the sexes; this is not the case in Sikkim. Mr. Doherty records it from Khati, N.-W. Kamaon, 7,000 feet, Toli and Garjiaghat, E. Kumaon, 2000 to 3000 feet, scarce. His specimens were very small. I append Mr. Moore's original description of it as a foot note.*

## 690. Oyaniris huogelil, Moore.

C. Anegelii, Moore, Proc. Zool. Soc. Lond., 188n, p 244 ; Lycana argiolus, Kollar (nec Linnzus), Hügel's Kaschmir, vol, iv, pu. z, p. 423, n. 1 ( 1848 ),

IHalitiac: Wcstern Himalayas.
Expanse: đ, 9,142 to $\mathrm{I}^{\prime} 70$ inches
Description: "Differs from C. calestina, Kollar, in its larger size. Male. Upperside, both wings similar in colour, but of a darker blue tint. Forcoin, with a more slender blackish

[^50]marginal band. Hindzuing with a clearly-defined marginal line. Undursidr, both wings with similar but more distinct markings than in C. celestina, the discal series of spots on the hindaing more linear in shape, the marginal spots and submarginal lunular band much more prominent. Female more dusky throughout than in $C$. calistitic. Upperside, forewing with broader blackish marginal borders and disco-cellularlunule. Hindwing with the blackish costal borler and margimal spots broader, the latter with well-defined inner pale dentate marks, the imer area beyond and the veins also dusky black." Underside, both wings as in the male.
"This species las hitherto been considered to be Kollar's L. ralestina; but both his description and measurements undoubtedly agree with C. kasnira." (Afoore, l. c.)

This species has exactly the same range as $C$, celestina, Kollar, and is equally common. Mr. Woherty records it from all Kumaon, from as low at 3,500 feet at Hagheswar, and as high as 12,000 feet at Garbyan. It may at once be known by its large size, and the marginal black border of the forewing of the make on the upperside being very narrow throughom.

## 691. Cyaniris alagalonsis, Felcer.

Lycema singalensis, Felder, Verh, zool.bol. Geselisch. Wien, vol. xviii, p. 282 (ı868) ; Folyommatus singa.
 Lep. Cey., vol, i, p. 76, pl, xxxv, figs. i, ia, mate (188r).

Habriat : Nilgiris, Ceylon.
Expanse: $\delta, 1 \cdot 2$ to $1 \cdot 5 ; 9,1 \cdot 2$ inches.
Descriftion: "A geographical form of $L$. [ = C.] argiolus, Linnaus. Nearest to L. kollari, Westwood, from the Himalayas, but uprerside with the streak before the cilia blackishfuscous. Underside with the border spots neater to the margin. Forewing with the external virgulæ broader. Hindzing with the dots larger." (Felder, l. c.)
"Male. Uppersime, both wings light blue; cilia white, with blackish inner border. UNDRRSIDE, both wiags white. Forewing with a dusky brown streak at the end of the cell, a submarginal series of five slightly-recurved dentate spots, a spot near the costa, and a marginal row of small spots enclosed by an inner row of dentate lunules. Hindzing with three subbasal spots, a spot on the costa beyond the midde, a spot within and a streak at the end of the cell, a curved discal series of five irregular-shaped spots, a curved streak above the anal angle, and marginal row of small spots enclosed by dentate lunules. Jibice and tarsi black-streaked above,"
"Near to P. kasmira" [ = C. colestina, Kollar]. (Moore, 1. c. in Ann. and Mag. of Nat. Hist.)
"Female. Upperside, both wings with the anterior and cxterior borders pale brown. Hindwing with a row of pale blue siouous marks on the border." Otherwise as in the male. (Moore, l. c. in Lep. Cey.)

Felder describes this species with reference to $L$. kollari, $=C$. colestina ; it is really nearer to $C$. Kuegelii, Moore, as the black border to the forewing on the uppersicle in the male does not expand towards the apex as in that species. It may readily be known from C. Kuegelii, however, in both sexes ly the submarginal series of lunules on the underside of the forewing being of equal size throughout and not prominent, while in $C$. huegelii the three posterior of these lunules rapidly increase in size, often almost forming quadrate spots, and are very conspicuous. It may be known from C. Janka, Moore, the only other species of the group occurring in Ceylon, by the much lighter shade of blue of the upperside in tbe male and by the markings of the underside, which also are quite different. Il appears to be a much rarer species in Ceyion than C. lanka, and according to Wade occurs at Kandy. The type specimen was from Kallupahane. Messrs. Mackwood and Fairlie bave sent me specimens ticketed Masdeliya, Dimbula, and Naturata. I possess nine male specimens of a Cyaniris from the Nilgiri Hills sent me by Mr. G. F. Hampson as C. limbatus, Moore, but as they are "light blue" on the upperside instead of "lilac-blue," which latter colour I take to be darker than light blue, I place them with $C$. simgalensis, ralher than with $C$. limbatus. As far as I can see, this difference
in the shade of the blue on the upperside of the male is the chief character by which the two species can be distinguished, though the spots on the underside of the forewing are rather more irregularly placed in C. limbatus than they are in C. singalensis.
692. Oyanivis 1anka, Moore.

Folyommatws lanka, Moore, Ann. and Mag, of Nat. Hint., fourth scries, vol. xx, p. 342 ( 2877 ) ; Cyaniri lanika, ill, Lep. Cey., vol. i, p, 76, pl xxxv, figs. a, 2a, tuale (188r).

Habitat: Ceylon.
Expanse: $才, x$, 3 to 15 ; 우, $1 \cdot 2$ inches.
Description: "Male. Upperside, both wines very dark blue Cilia white, with blackish inner marginal horder. Underside, bath wings whitc. Forcwing with a dusky brown streak at the end of the cell, a submarginal transverse linear row of four [or five] linear spots, a spot near the costa, and a marginal row of dentate spots. Hindzing with two equi-distant brown spots on the anterior borter, a spot within and a streak at the end of the cell, a curved discal series of five spots, two lunate marks on the abdominal border, and on outer marginal row of dentate spots. Tibice and tarsi with black bands."
"Near to P. kasmira" [ $=C$. colestina, Kollar]. (Moore, l. c. in Ann, and Mag. of Nat. Hist.)

Frmaie. Upperside, forming glossy btuish-purple, outwardly paler; the costa somewhat broadly, the outer border more broadly and decreasingly black. Kindwing rather paler than in the forewing, the costa bouncled posteriorly by the costal nervure and its second branch black, a series of oval black spots between the veins on the margin, the vains outwardly black, an anteciliary black line. Ciha whitish. Unorrsibe, both wings as in the male.

The nearest alty to this species is C. limbatur, Moore, especially specimens of that species from Shillong. It may, however, be known by its very dark lavender-blue colour on the upperside of the male, and by the discal spots on the underside of the forewing in both sexes being arranged almost in a line and divided only by the veins; in every other Indian species they are arranged more or less angle to angle. It appears to be the commonest species of the genus in Ceylon. Mr. Hutchison records it from the "Central I'rovince ; hills, 3,000 to 6,000 feet, in forest land, at all times. Gregarious. Settles by hundreds in damp spots on the roads." Wade records it from Kandy, and Messrs. Mackwood and Fairlic have sent me specimens from Lindula, Punduloya, East Matall, Masdeliya, Lagella, and Kakgalla.

## 693. Cyaniris limbatos, Moore.

Polyominatus limbatus, Moore, Proc. Zool. Soc. Loud., 1879, p. 130.
IIabitat: Khasi Hills; Parisnath Hill, Behar, Bengal; Nilgiris; Travancore; Ceylon.

Description: "Mala. Upperside, both wings lilac-blue. Cilia white, with an inuer black line. Forewing with a very narrow exterior marginal black band. Hindzing with a very narrow marginal black line and a few minute speckles at apex. Underside, both wings white, with slender dusky markings, as in $P .[=C$.$] puspa, Horsfield."$
"Differs from $P .[=C$.] dilectus, Moore, in its more pointed forewing, darker colour, and more prominent narginal line." (Moore, l. c.)

Female. Upperside, forewing with the costa, apex and outer margin broadly black, the rest of the wing inidescent bluish-purple, paler outwardly; a somewhat indistinct discocellular spot. Hindwing blue, the veins, costa and outer margin broadly black, the latter bearing series of blue well-formed lunules. Underside, both wings as in the male. Described from a specimen from Shillong.

There is no difficulty whatever in distinguishing this species from $C$. dilectzs, the latter being of a much lighter blue colour on the upperside, and almost always having irrorated patches of white on both wings. It is very much nearer to C. lanka, Moore, the latter, however, in the male being still darker on the upperside, the narrow black border still narrower, and the discal series of spots on the underside of the forewing arranged almost in a connceted line, not well-separated and irregularly-placed as in C. limbatus. It differs from $C$, singalensis,

Felder, only in the colour of the upperside in the male being of a deeper shade; the markings of the underside in that species are perhaps placed rather more in echelon. Specimens from Shillong. Assam, are rather larger than those from the Nilpiris, and the spots on the underside are a triffe more prominent, but they do not otherwise differ. I possess twenty-two specimens of this species from Ceylon, whence it has not previously been recorded.

Dr. Felder described the genus Lycrnopsis, placing in it his ananga, which is a synonym of haraldus, Fabricius. Mr. Distant suppresses the genus Lycanopsis, stating that he "can find no sufficient character to separate" it "from Cyaniris. Felder himself appended to his diagnosis of the typical species the remark 'In the pattern of the underside beminds one also of the group of $\angle y a \pi n a[=$ Cyaniris $]$ argiolus, Linnaus,' and as Mr. Moore gives this species as the type of Cyaniris, there seems little doubt as to common identity." Mr. Distant may be right in suppressing this genus, but, judging from the figure of the male of the type species, I should not be surprised to find that it is structurally distinct from the species of the genus Cyuniris; unfortunately I have no specimen to examine. It is much larger than most species of Cyaniris; the upperside of the male has the outer half (nearly) of the forcwing black, the rest of the wing bright cærulean-blue, the apex and outer margin of the hindwing only black, and the rest blue. The underside is much more remarkable, and differs from every species of known Cyani,is in having marginal markings only on both wings, the dise and base being immaculate. According to Mr. Distant the female in equally remarkable. 1 append Mr Distant's description of C. haraldus," and Dr. Felder's definition of the genus Lycenorsis. $\dagger$

## Genrs 111--ZIZERA, Moore. (Plate XXVI).

Zigera, Moore, Lep. Cey., vol, i, p. 78 (r88!) ; id., Distant, Rhop. Malay, p. 212 ( 1894 ),
"Fonewinc, small, elongrated, triangular; costal nervure extending to half length of the wing, forst subcostal netwute emitted at one-half length before the end of the cell, and slighty touching the costal nervure near its end, second subcostal at one-third, third subcostal at one-sixth, fourth subcostal from half of third and terminating before the apex, fifth subcoctal from the end of the cell; discoidal cell long. broadest in the middle; middle and lozeer disco-cellular mervules slightly obligue in the middle; lower discoidal nervule from the midde; second median nemple emitted at one-sixth, frist median at one-half before the end of the cell; sumedian nerwe slighly recurved. Hindwing, small, short, oval; costal neroure

[^51]arched at the basc, extending to the apex; first subcosfal thervile at one-fourth before the end of the cell; upper disco-cellalar nervule shorter, [outwardly] oblique, lower disco-cellular erect; discoidal nervule from their middle; aiscoidal cell short, broad; thiral and second median mervules from the end of the cell; submedian norvurc straight ; internal nervure recurved at base; no tail. BoDy, slender, abdomen long; palpi very long, porrect, gecond joint projecting more than half its length beyond the front of the head, laxly pilose beneath, third joint long, slender, half the length of the second, naked; fers slender; antennce with a stout broad spatular club. Type, Z. alsus," Wiener Verzeichniss, the "Bedford Blue " of England. (Moore, l, c.)

I should describe the veins of the forewing as follows: First subcostal nervule strongly bowed upwards a little beyond its origin and touching the costal nervure, the latter at the point of junction is slightly bowed downwards, seeond subcostal given off midway between the bases of the first subcostal and upper disco-cellular, third subcostal given off at less than half the distance between the apex of the cell and of the wing, reaching the costa long before the apex of the wing, subcostal nervure terminating at the apex; middle disco-cellular nervale slightly outwardly oblique, concave; lower disco-cellular as long as the middle, concave, slightly inwardly oblique.

Larva green, onisciform, the apper portion of the borly finely shagreened or covered with short tubercles emitting colourless hairs, no prominent markings. Pura, pale green, of the usual lyceenid shape, finely hairy.

The genus Zizela hardly differs in venation from the gencra Iycenc, Chilades, and Cyaniris which immediately precede it, but I find that in Zizera the second median nervule of the hindwing is given off at instead of before the lower end of the cell, as in those genera. The species of the gerus have, however, a very distinct facies of their own. Some of them are the smallest known species of hutterfics. Mr. Trimen states that he has a specimen of his "Lyctoma barberce," taken at Robertson in South Africa, which expands only five lines, or less than half an inct. In India the smallest butterfly I have seen is a specimen of 7 . gaika, Trimen, which is only 6 of an inch in expanse. The genus is widely distributed, occurring almost throughoui Europe, in North and Sounh Africa and throughout Asia, and probably in other regions, but its exact distribution cannot be stated, as so very few entomologists use this name for this group of butterfles, usually calling them Lycictu. In India the genus oceurs almost everywhere: in the Himalayas one species has been recorded from an altitude of 9,000 feet, but it is in the plains that it seems to fourish best, two out of the four species admitted by me as distinct actually swarming at times. Wherever there is a little low vegetation, there almost certainly will no species or another, often more than one, be found; even in such desert regions as the neighbourhood of Aden and Karachi they appear to flourish exceedingly and to be very numerous in individuals. In India I can recognise but four species, though modern authors have recorded fully a dozen. If my readers will carefully study (as I have done) the wide distribution of these species, and note how continually the same locality is given for the parent species and its variety or varieties in each case, and also bear in mind the great effect the wet and dry-seasons have on these butterflies, I think that they can but arrive at the same conclusion as I have done. 'The largest species is Z. maha, Kollar, the male of which can at once be distinguished by its silvery blue colour on the upperside, with a more or less broad outer black border; the female is very variable, some specimens being entirely black above, others nearly as blue as the darkest-marked males. The other three species are all lilac-blue on the upperside of the male, the females more or less black, with sometimes a good dical, sometimes very little, of bluc towards the base of the wings. Z. lysimon, Hübner, agrees with 2 . ma/a in the markings of the underside, having a spot near the middle of the discoidal cell of the forewing, which spot is absent in the other two species. Z. gaika, 'rimen, is easily distinguisbed by having a spot on the costa of the forewing on the underside internal to the spot at the end of the discoidal cell which is not present in either of the other species; and 2 . otis, Fabricius, agrees with $Z$. gaika in having no spot

In the middle of the cell of the forewing, but differs from it in lacking the tro spots (one on eitber side of the spot closing the discoidal cell) on the costa. As mentioned above, much uncertainty exists as to the extent of the species of this genus, and as my opinion will probably be called in question, I shall in the following pages give the original descriptions as ar as possible of all the species described from India, and in the babitat headings and in the key to the species give only the localities for cach that have been recorded by others. Climate, as has already been said, has a great effect'on these butterflies, but as these occur everywhere in India, and the different climatic belts are not sharply defined, I cannot even divide them, as I otherwisc should attempt to do, into local races. Seasonal variation too is very marked in Z. maka, the specimens which occur in the rains being very much darker than those which are about in the dry-season. The markings of the underside of all the species vary considerably according to the season at which they emerge from the pupa, this being especially remarkable in $Z$. maha and Z. otis; in these the markings are almost entirely obliterated in the cold dryweather forms. All the Indian species of Zisera are weak-flying butterflies, which abound where grass, coarse herbage, and weeds grow; they seldom xise much above the ground, and never settle on high busles and trees, as so many Lycanidec do.

## Eey to the Indan apecies of Zizera.

A. Spot in cell of forcwing on urderside internal to disco-cellular spot.
a. Of large size, male above silvery-blue.
694. Z. mara, Western Jimalayas, plains of N. W. India, Central India.

695- 2. Chandala, Kashmir, Western Himalayas, N.- W. aud Central India,
6g6. 2, dubura, Bengal, Western Himalayas, Purjal, Cachar.
697. 2. squalida, Cachar, North-West India.

698, Z. OSsa, Bombay, Deccan.
b. Of small size, male above violet-blue.
699. 2. lystmon, South Europe, Africa, Asia, parts of Australasia.
700. Z. karsandra, Arabia, throughout India, Burma, Ceylon, and the Nicobars. joi. Z. MORA, Karachi.
B. No spot in eell of forewing on underside internal to disco-ceclular spot.
a. Two spots on costa of forewing on underside, one on either side of disco-cellular spot.

70z. Z. Galka, Souch Africa, Arabia, India, Ceylon, Malayana.
8. No spots whatever on costa of forewing on underside.
703. Z. otis, Burma, Malay Peninsula, Java, Sumatra, N. Celebes, Chinat.
704. Z. Sanlifa, India, Andaman and Nicobar lsles, Burma, Formosa.
705. 2. indich, N..W. Provinces, Ceatral India, Deccan, N.-W. Himalayas, Ceylon, Formosa.
yof. Z. Decereta, Mhow
694. Zlzara maha, Kollar. (Prate XXVI, Fig. 172 đ).
 Zool. Soc. Lond., 2882 , p. 245 ; id., Swinhoe, I. c., 1886 , p. 426 , n. 42 ; id., Doherty, Jouru. A. S. B., vol. Iv, pt. 2, p. ${ }^{3} 33$, n. 177 ( 1886 ) ; id., Butler, Aun, and Mag. of Nat. Hist, sixth series, vol. i, p. 148, n. 52 (1888).

Habitat': Masuri (Kollar); Kangra district, N.-W. Himalayas (Moore) ; Mhow, April, May, and June; Manpore, June (Swinhoz); Kumaon generally from the plains up to 9,000 feet (Doherty) ; Campbellpore, 17th April; Hassan Abdal, 9th May, 1886 (Butler).

EXPANSE: $\delta$, ㅇ, 95 to 130 inches.
Descriptron: "Male. Upperside, both aings silverg-bluish, with the entire border fuscous. UNDERSIDE, bath zings cinereous, with a series of black dots larger in the forewing, smaller in the hindwing, all the dots circled with whitish. Female. Upperside, both wings fuscous, mingled with bluish." (Kollar, l. c.)

Mr. Butler notes : Z. maka "is easy to recognize, the male above being of a pale silvery lilac or azure tint, changing in certain positions to grey and silvery white; the extreme outer margin black, the forewing with a dusky submarginal stripe; the female is steel-blue above, with the costal borders and the outer border of the forewing broadly black; the hindwing usually with a broad whitish outer border, on which are some black marginal spots; the pattern below corresponds nearly with that of $Z$. diluta, Felder, excepting that the hindwing is
browner, and the markings on that wing are smaller and less distinct. We [the British Museum] have two dozen specimens in our collection, varying only in the tint of the upperside in the males, which in some examples is silvery blue, in other silvery lilac."

The type specimens of this specics are said by Kollar to bave been obtained at Masuri in the Western Himalayas. At Simla, which is about 70 miles as the crow flies from Masuri, I know this species well in life. It presents two distinct seasonal forms. In the one which occurs in the dry-season, the male on the upperside of the forewing has an anteciliary fine black line and traces of a submarginal dusky fascia; the female has the basal two-thirds of the forewing on the uppersite blue, the outer third black; the markings of the underside mot prominent. This form is the ossa of Swinhoc. The wet-season form in Simua has the black anteciliary line and the submargimal fascia on the upperside of the forewing in the mate conjoined, giving a somewhat broad outer dark margin ; the female is black on the upperside, sometimes with a few scattered bluc scales on the basal area; the matkings of the underside are prominent. This form is the chandala of Moore. It is difficult to say from the deseription by Kollar to which form his mathaphlies. In Sikkim Z. maha, Kollar, is a most variable species, The palest form of the male has the uppersile pale silvery bluc, with a very narrow outer black margin; the next darkest form bears an indistinct submarginal black fascia on the forewing; the next darkest has this fascia joined to the outer black margin; the darkest of all has the outer thind of the forewing and all but the disc and base of the hindwing black. The females are even more variable; the palest being less dark that the darkest male in the forewing, the hindwing with a marginal series of black spots; the next clarkcst has the disc and base only of the forewing bluc, the hindwing throughout thichly powdered with black scales; the next darkest has the base of the forewing alone shot with blue; the darkest form of all has the upperside entiroly llack. The palc forms occur in the dry-season, the dark ones in the rains. 'l'he colour of the ground on the underside varies from pale whity-brown to darkish brown, and there is much diversity also in the prominence of all the spots. In Sikkim, it occurs almost throughout the year. In Calcutta, where I know 2 , matha equally well, the same scasonal dimorphism occurs, and, from the large series of specimens I possess from all parts of India, I find that this phenomenon occurs wherever the two seasons, wet and dry, are strongly marked.

Taken in the broad sense in which I view it, Z. maha occurs almost throughout India, but neither in Ceylon, the Andamans and Nicobars, nor in Burma. Its range is apparently bounded on the west by the Indus, Majo. Yerbury baving obtained it at Campbellpore; in the Himalayas it occurs on the outer ranges only; to the cast it extends to Assam; and is found throughout peninsular and continental India. There is very little doubt in my mind that the "Lycona" argia of Ménéties (of which z. japonica, Muray, and Z. alope, Fenton, are synonyms), which oceurs in China, Japan, and Corea* should be added to the synonymy of this species. Mr. Leech collected over 200 specimens in every locality he visited in those countries, and found the species quite as variable there as it is in India, imleed even more so, as he says that the spot in the discoidal cell of the forewing on the underside is sometimes alosent, a feature I have not olserved in Indian examples. I am not aware of any form of 2. maha occurring in Central Asia, but it is probable that it is found there. I give in full below the descriptions and localities of $Z$. chandala, $Z$. diluta, $Z$. squaliti, and $Z$. ossa, and the remarks on them recorded by different authors who have studied these species.

Larva when full-grown about 4 of an inch in length, green, onisciform, with a dorsal line of a darker greca than the ground, the entire upper surface fincly shagreened, the minute whitish tubercles giving out very fine short colourless bairs. No distinctive markings whatever. Head smooth, black, shining, as usual. Feeds in Calcutta on Oxalis cormindahr, Linnaus. PUPA very pale green, attached to the underside of the leaves of the food-plant; finely hairy, without markings, of the usual lycanid shape.

The figure shews both sides of a male specimen from Simia in the collection of the Indian Museum, Calculta.

[^52]
## 695. Zizera chandala, Monre.

Polyommafus chandala, Moore, Proc. Zool. Soc. Lond., 1865, p. 504, n. ro4, pl. xxi, fig, 5 male"; idem, id., 1. c. 1874, p. 272, n, 68; Zizera chandah, Swimhoe, 1. c. 1886. p. 426 , n. 43.

Ilabrat: Lower Himalayas, and plains of N.W. India; Kashmir (Moore); Oudh, Pumjab, Lower Himalayas (Lang) ; Mhow, November, Tebruary, April, and May (Swinhoe).

Exianse: t, io inch.
Description: "Male. Upperside, both quings dull silvery-blue, with purplish-brown exterior margins. Underside, both wings pate grey. Forewing with a spot within the discoidal celf, a disco-cellular streak, a transverse discal linear series of six [sometimes seven] clear-white-encircled black spots, between which and exterior margin is a series of indistinct pale-bordered lunules. Hindruins with basal and discal series of palc brown, whitish-encireled spots, and a margimal "row of indistinct palc-bordered lunules. Cilia purphish-brown." (Moore, 1. c. in Proc. Zool. Soc. Lond., 1865.)
"This is a generally-distributed specics, affecting both the plains and the lower ILimalayan valleys, occasionally ascending the mountain slopes to 6,000 feet altitude. I have taken it in the later autumn months in Oudh, the Funjab, and lower Ilimalayas." (Note by Colonel

"Mr. Moore, in Proc. Zool. Soc. Lond., 188z, p. 245, has put this species as a synonym of 2. matha, Kollay. This I think is a mistakc. He had, if I recollect rightly, only two examples, both males, in his collection. They were quitc common at Mhow ; and I found no difficulty in recognizing them; they are much paler blue than $Z$. make. The females are the same colour as the males, instend of brown like $Z$. $m a h a$, anst the underside in both sexes has very faint spots on the hindwing, each spot having a whitish ring round it." (Sruinhoe, l. c.)

I am of opinion that. Mr. Moore was quite right in I 882 in sinking his Z. chandata under maha; Mr. Butler in 1888 also sinks chandala under maha. It is almost impossible for any one now to say exactly what form Kollar described as maha; not that this matters, as I have ${ }^{\text {b }}$ shown how inlinitely variable this species is. Mr. Elwes very justly remarkst that he is "quite unable to say what arc the limits and distinctive characters of these various species [i.e, maha, chandala, and diluta], if they are distinct."

## 096. Zizera diluta, Felder.

Lycena di/uta, Feldicr, Reise Novara, Lep., vol, ii, p. 280, n. 353, pl. xxyv, figs. 12, 13, male (1865); Ziegrie difuta, Rothnéy, Ent. Month. Mag., vol, xix, p. 35 (r88z) ; id., de Niceville, Joum. A, S. B., vol. liv, pt. z, p. 46, n. 63 (r885) ; id., Butler, Proc. Zool. Soe. Lond., r886, p. 367 , n. 46 ; idem, id., Ann, and Mag. of Nat. Hist., sixth series, vol. i, p. 442 , n, 54 (1888) ; id., Wool-Mason and de Nicéville, Journ. A. S. B., vol. Iv, pt. 2, p. $365, n 123$ (1886).

Habitat : Bengal (Felder); Barrackpore (Rotherey); Calcutta (de Nictville) ; Camplellpore, June, July, October; Murrec, August, September; Akhor, 22nd April; Campbellpore, $4^{\text {th }}$ and $5^{\text {th }}$ May; Hassan Abdal, 27th June, 18th July; Thundiani, 21 st and 291 h August; Nandar, $25^{\text {th }}$ September, 1886 (Butler); Silcuri, Cachar (Wood-Mason and de Nictville).

Expanse: $\begin{gathered}\text {, r'i inches (from Felder's figures). }\end{gathered}$
Description: "Male. Uppersidf, both zaings clilute glaucous, with the base and the disc glittcring cyaneous bluc, with a fuscous streak before the cilia. Forewing with the external border powdered with fuscous. Kindzing with the anterior margin powdered with fuscous and with fuscous dot-shaped spots before the margin. Underside, both wings most pale hoary-brownish, with submarginal spots arranged in a series, angulate in the forewing, Iunulate in the hindwing, and others annular marginal inserted of that colour, and a fuscous disco-cellular litura, diffusely bordered with whitish. Forewing with a pair of obsolete subcostal spots, a pair subbasal and others exterior in a fascia blackish bordered with whitish. Findwing powdered with greyish at the base, with four small basal spots and others beyond
*The figure of the upperside of this species is very poor ; instend of being silvery-blue it is purplish-blue, a totally different shade of colour.

+ Proc. Zocl. Soc, Lond., 1881, 1. 888.
the middle in a bent fascia fuscous margined with whitish. Female. Upersine darker, with an obsolete disco-cellular litura and the external border inwardly diffuse fuscous. Underside as in the male, but all the spots barely blackish." (Felder, l. c.)
"In spite of Felder's very poor figure of the upperside, I have never seen any other than this species that could be identificd with 2 . diluta; it has hardly a feature in common with Z. maha, which is much nearer to $Z$ chandala." (Butle', 1. c. in P'roc. Zool. Soc. Lond.)

Most probably the type specimens of this species were collected by the late Dr. F. Stoliczka in Calcutta, Placing then Calcuta specimens of $Z$. dihuta by the side of Simla specimens of Z. matha, I cannot imagine how Mr. Butler conld have written that the two species have "hardly a feature in common." Specimens of the dry-season form of both (Simla gth November, Calculta Sth January) are identical; were the tickets removerl I do not think any one could sort them into the two localities. It is more than probable that Dr. Felder did not recognise $Z$. maha when he clescribed $Z$. dilutir, nor is he likely to have known of $Z$. chandala, which was described in the same year as his species. Mr. Butler describes a varicty from Ifassan Abdal, gth May, Thundiani, 29 th August, 1886, both in North-West India, a "Underside, both wings greyer; black spots with narrower white margins." (l, c. in Ann. and Mag of Nat, Hist.)
697. Z1zera squalida, I3utler.

Lycema squalida, Buter, Trans. Ent. Soc. Loncl., 2879 , p. 4; Zizera squalida, id., Ann. and Mag. of Nat. Hist., sixth scries, vol, i, $\mathrm{f}, \mathrm{r}_{4} 8$, n .53 (r868).

Habitat: Cachar; Campbelfuore, 21 st June; Hassan Aldal, 18th July, r886. (Buller)
Expange: \%, yo inch.
Descrifyion: "Male. Urperside, twoth wings vary in colour from silver-grey with a lilac gloss to snoky-grey with a faint bhish gloss. Forcouth with a blackish external border, considerably narrower than in $Z$. dibuta, Felder, and more sharply defined internally. Hindwing, costal half brownish; a marginal series of blackish spols. Uninerside, both aings scarcely differ from those of Z. maha, Kiollar, excepting that the discal series of black spots on forcwing forms a more or less pronounced angle below the second median nervale." (Butler, I. c. in Ann. and Mag. of Nat. List.) Female. "Allied to L. [ $=2$.$] karsandra, Moore, much$ larger. Uppersine, both quims greyish-brown. Fioraitg sprinkled with lihe scales towards the base. Body blackish. Antema with white annulations. Undersme, both wings sordid white, with black spots, bordered with pure white, arranged as in L. Rarsandra and allies, but the discal series of the forewing less arched and smaller; a submarginal series of stone-grey spots, and in front of them a series of lunules of the same colour." (Buter, l. c. in Trans, Ent. Soc. Loml.)

Mr. Butler has recently recorded this species from North-West India, and states that the type specimen from Cachar was a female. He now says that " this form is intermediate in character between $Z$. maha and $\mathcal{Z}$. diluta, excepting in the angulation of the discal series of spots on the underside; it may possibly be a hybrid. We possess six examples." If these six examples are all exactly alike, it is very unlikely that they are all hybrids, as 1 believe that in nature hybrids are extremely rare. Z. squalida was first described with reference to $Z$. Rarsandra, which belongs to quite a different group from Z. maha and Z. dilutr, to which Mr. Butler now compares it.

## 698. Zizara ossa, Swinhoe.

Z. assa, Swinhoc, Proc. Zool. Soc, Lond., 1885, p. 132, n. 57, pl. ix, figs. rr, make ; x2, femaic.

Habitat: Poona, September to June; Bombay, September to October, (Szunhoc)
Expanse: $\delta, \dot{f}$, I rinches.
Description: "Upperside, both zeings pale bluish-grey, costa and outer border black; the breadth of the outer border of the forewing differs a little in the male, but is much wider in the female, is diffused inwardly, and often occupies nearly half the wing. UNDerside, both wings pale brownish-grey, with the markings as in Zizera maka, Kollar, and \% diluta, Felder."
"A very distinct and pretty littc species; in grat plenty in Bombay during September" (Sivinhor, 1. c.) "Common at all elevations in the Nilgiris." (G. F. Hampson).

In the above description Colonel Swinhoe does not say how his specics differs from Z. makn and Z. dituta. To identify such closely allied species, a comparative description is necessary. It is evidently, however, the diy-season form of $Z$, maha, Kollar.
699. Zlzara lyalmon, IUübner. (Plate XXVI, Fig. I73 우).
 Schmett. Eur., vol. i, pt. 2, p. 24 (1808); Folyommatus fysimon, Godart, Enc. Meth., vol, ix, p. 70 , 1 n . 240 ( 1823 ) ; X.ycama lysimon, Herrich-Schalfer, Schmett. Var., vol, i, p. 118, pl. w, figs. 28, 29, maie and fomale (1843); id., Westwood, Gen. Diurn, Lep., vol. ii, p. 492, n. 93 (1852) ; id., Staudinger, Hor. Soc Ent. Rosu, vol. xir, p. 339 ( 8878 ); is., Elwcs, Proc, Zool. Soc. Lond., 1885, p. 888 ; id., Lang, Mutt. of Eur., p. 1it, n. 16, pl. xxiv, figs. 3, male and femate (1884); id., Trimen, South-Afr. But., p. 45, n. 140 ( 1887 ); Pleheius lysimom, Kheil, Rhop, Inc, Nias, p. 30 , n. 93 ( $\mathrm{r} 88_{4}$ ) ; Lytana gralba, Lederer, Verh, zool.bot, Gesellsch. Wion, vot, vip. 190, Mi, i, fig 4, maik (r855) ; L. thysna, Trimen, Trans, Ent. Soc. Lond, third series, vol. i, p. 282 (1862) : idem, íl., Rhop. Arr. Aus., vol. ii, p 255, n. 156 (1866); Zizeraktysma, Butcer, Proc, Zool. Soc. land, $188_{4}$, P. A象, त, is.

Habrat: South France, Spain (Andalusia anel Granala), Western Asia, China, Africa, part of Australasia (Lang); Asia Minor (Staudinger); Beirut, Syria (Laderer); China (Lltucs) ; Mauriums, Madagascar, Bengad, Java, Timor (Hishood); South, Souh Tropical, North lropical, Extra-liropical Nurth Africa (Trimon); Aclen (Duthor) ; Nias Island ( K "cial).

Extanse : $\delta^{*}$, ㅇ, 8 to $1^{\circ} 0$ inch (Indian specimens).
Description : "Made. Ureerside, both wings chull violet, with a silky gloss, outer margin rather widely bordered with blackish. Cilia broal, whitish. Foreving, costa very narrowly edged with a white line. Underside, both willgs whitish-grey, ocelli blackish, whitish-ringed ; a sinuate row of occlli beyond the middle, a whitish-edged fuscous streak closing the discoidal cell, a distinct ocellus in the coll (sometimes an indistinct ocellus below it), and two rows of pale fuscous, indistinctly whitishedged, lunular spots along outer margin. Hindroing, three minute ocelli near the base, forming with that in the discoidal cell a short row across the wing, base blackish-clusted. Femmte. Upfersine, troth wings greyishbrown, inner marginal area more or less dusterl with violet-hluc from the basc. Forezaing, a fuscous line closing the discoidal cell. Unoerside, both zuings quite similar to those of the male, but all the spots more conspicuous, especially the marginal lunular rows. Foreming, spot below that in the discoidal cell always present, often distinct." (Trimen, l. c. in Trans. Ent, Soc. Lond.) The spot below the cell on the underside: of the forewing is extremely rare in Indian specimens, and does not occur always in the female.

Larva when full-fed less than half an inch in length, green, onisciform, densely covered with short whitish tubercles, from which spring somewhat long colourless hairs; head small, black, and shining; a dorsal linc of a somewhat darker shade of green than the ground, no other distinctive markings whatever. The usual extensile organs on the twelfth segment. Ficeds in Calcutta on Amarantus viridis, Linnxus. Dr. Augustus Forel, of Zurich, has identified the ant which attends the larva as Tapinoma melanocephalum, Fabricins. PUPA pale green, of the usual lycenid shape, covered with a few short scattered colourless hairs. The transformations of this species appear to be here described for the first time.

From the list of localities inhabited by this species given by entomologists, it will be seen how great is its range. To these localitics I add the outer Himalayas at low elevations, throughout continental and peninsular India, Ceylon, Assam, and the Nicobar Islands; bat not, as far as is known, in the Andaman Lsles or Burma, though it probably occurs in the latter region, as Mr. Butler records it under the name of 2 . Karsam'ra from the Malay Peninsula. As in the case of $Z$. maha, I have not added to the synonymy of $Z$. lysimon the differens names by which the latter, in my opinion, has been discriminated in India, preferring to give descriptions of them with remarks by various writers separately. As usual, there appears to be a good deal of seasonal dimorphism in this species. Male specimens taken in Calcutta

In the dry-season lrave the outer black margin on the upperside of both wings very narrow, while those occurring in the rains have it fully if not more than twice as broad; this variation has been remarked aiso by Mr. Trimen in South African specimens. The females are very variable too-some being entircly black, others having a great deal of blue on the upperside. The underside of both sexcs varies in the tint of the ground and in the intensily of the markingrs, but, as long as the markings are visible at all, the species cannot be mistaken for any other. In some specimens found in the height of the dry-season, the markings of the undcrside are quite obliterated.

The figure shows both sides of a female specimen in my collection from Bholahat, Malda.

## 700. Zizera karsandra, Moore.

Polyommethus Earsandra, Moore, Proc. Zool. Soc. Lond., 1865, p. 505. n. xof, pl. xxxi, for. 7. female; id., Wood-Mason and de Nicéville, Journ. A. S. B., vol. 1, pt. a, p. 235, n. 42 (r581); Lycana harsandra, ${ }^{*}$ liclder, Verh, 2001 -bot. Gescllsch. Wien, vol. xviii, p. 282 (1868) ; id., Hater, Trans, Línn, Soc. London, Zoology, second serics, vol. i, p. 548, n. 3 ( 1877 ) ; Zizera karsandra, Moorc, Lep. Ccy., vol. i, p. $788_{1}$ pl. xxxv, Fips. 6 , 6 , male (188r) ; id., Distant, Rhop, Malay., p. 213, n. 3, pl. xxii, fig. 22, manle (r884) ; id., Swinhoc, Proc. Zool. Soc. Lond., r884, p. 5o6, n. 24; idem, id., 1. c., 1885 , p. x32, n. 59 ; idem, id., Trans. Ent. Soc, Lond., x885, p. 34r, in. 23 ; id., Butler, Proc. Zool. Soc. Lond, 1886, p. 367, n. 47 ; id., Swinhoc, 1. c., p. 420 , n. 44 id., Doherty, Journ. A.S. I3., vol. Iv., pt. 2, p. 133, n. 178 (x886).

Habrtat: Plains of N.-W. India (Moore) ; Ceylon (Felder and Moore); Karachi, April and May, August, November and Decemier ; Poona, September is April; Bombay, August; Sattara, Novemher ; Ahmeduuggur, August to November ; Metazai, South Afghanistan, May; Mhow, October to May; Quella, Sukkur, Punjab, Aden (Swinhee); Penang; Campbellpore, May and Junc, Murree, October (Butler); Ranibagh, liagheswar, 1-4,000 feet, Kumaon (Doherty); Kamorta, Nicobar Isles (Wrool-Mason and de Nicizille).

Expanse : ㅇ, 83 inch.
Description: Female. "Uprerside, bolt wimes purple-brown. Undersidf, both wings greyish-brown, exterior margins defined by a brown line, Forcouing with a spot within discoidal cell, a disca-ccllular streak, a spot above it, and a iransverse discal series of six spots black, each encircled with white; a marginal and submarginal row of pale brown, whitc. bordered lunules. Alindzing with a series of twelve black spots, and a pale disco-cellular streak, encircled with white; a marginal row of pale brown, whitisheencircled spols, and a submarginal row of whitish lunules Cilia greyish-brown." (Moorc, 1. c. in Proc. Zool. Soc. Lond.)
"A common species in the plains, from Ondl to the Punjab." (Nole by Colonel A. M. Lang, R.E.)
:Colombo, Ceylon; in gardens and grassy land. Almost always abundant, Hovers round weeds and plants, and constanty scttling on the ground" (Kfuchison).
"The commonest Lycerac in Karachi. It occurs in great plenty in April and May, a fer in August, and then ngain in countless numbers throughout November and December." (Swinhor, l. c., Froc. Zool. Soc. Lond., 1884).
"This insect is very variable in colour; the type [a female] is brown. Irrespective of sex, the colour varies from blue to dark brown. I have many examples from Quetta, Metazai, Sukkur, Karachi, the Punjab, Central India, the Deccan, and also from Aden, of many shades of colour, quite impossible to separate." (Srvinhoc, l. c., Proc. Zool. Soc. Lond., 1886).
"The commonest Lycara in Karachi It occurs in great plenty in April and May, and ngain in countless urmbers in November and December." (Szeinhoe, Journ. Bomb. Nat. Hist. Soc., vol. ii, p. 273 , n. 27 (1887).

Colonel Lang reports that 2. karsandra is "not common in Kumaon. Taken on top of Cheena, 8,600 feet, on gth June; at Bhowali, 6,500 feet, on $\mathbf{r} 6$ th May ; at Khairna, Kosi Valley, on I8th July. 'Taken also at Lucknow in November, and Bareilly in December."

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# 7oi. Z1zera mora, Swinhoc. 

2. mara, Swinhoe, Proc. Zool. Soc. Lond., 2884, p. 506, n. 25 , ph. xlvii, fig. ©.

Habitat : Karachi, Tune, 1879 ; June, 1882.
Expanse : Io inch (from the figurc).
Descriptron: "Similar in shape and colour above and below to Z. karsandra, Moorc, but larger ; the markings below are very different and quite distinct. Underside, forezeing with a black spot within the cell and a black mark at the end of the cell, and begond this a row of six black thick longitudinal streaks between the veins, spear-shaped with the points outside, running from near the costa to near the hinder margin, and a small longitudinal subcostal streak slightly above and behind this row. Hindwing with a subcostal spot onc-third from the linse, a streak within the cell, another adjoining a mark at the end of the cell, and a whorl of streaks outside corresponding to the row on the forewing-the first streak subcostal, very long, the second a littie shorter, the next four less than half the length, and three more mere spots, each lessening in size ; all the streaks and spots deep black, surrounded with white and distinctly separated from each other, giving the outer row of streaks on both wings the appearance of being stamped on a broad white band. Both wings with a submarginal row of spots slightly darker than the ground-colour of the wings on a greyish ground."
"I thought at first it was merely an aberration of $Z$. karsandra, Moore; but as I have taken examples two years running, marked exactly similarly, and not at any other period of the year, it is clearly a distinct form. The Calcutta Museum has also a specimen received from Karachi." (Sreinhoe, 1. c.)
2. mara is a "sport" or aberration of Z. lysimon, Hiibner, such as frequently occurs amongst the Lycurnidc, as has been pointed out with regard to the genus $L j^{\prime} c c n a$ by Dr. Lang as follows: "Variations very frequently occur. On the underside the spots are very liable to enlargement or coalescence, or to be elongated into dashes or streaks, often producing a very remarkable appearance." In the description of 2. mora, Colonel Swinhoe does not give the sexes of the specimens he describes; they are probably females however. The one referred 10 in the Indian Museum, Calcutta, is a female, and has the spots of the underside even morc curiously shaped and enlarged than the specimen figured. I possess anoher female of the same type from Bholahât, Malda, and a male from the Hanna Pass, 6,000 feet, taken in September by Colonel A. M. Lang, which shows a tendency towards the elongation of the spots.
702. Zlzera gadica, Trimen. (Plate XXVI, Fiç. 174 우).

Lycienteaika, Trimen, Trans. Ent. Soc. Lond., third series. vol. i, p. 403 (186z) ; idem, id., South-Afr. Butt., vol. ii, p. 50, n. 143 (1887) ; Zizera gaika, Bntler, Proc. Zool. Soc. Lon(d., 1884, p. 484, n. 16 ; Lycema fysimon, Wallengren (hec Hübner), Kong. Svens. vet.akad. Handl., second series, vol. ii, Lep, Rhop. Caffr,
 Snellen, Tijd. voor Ent., vol. xix, p. 163. 1. 50. pl. vii, fig. 3 ( 8876 ) ; Zizera pygmoda, Moore, Lép. Cey, vol. i.
 149, D. 17 ; id, Swinhoe, l. C., 1884, p. 507, n. 26 ; idem, id, l. c. 1885 , p. 132, n. 60 ; idem, id., 1886, p. 427, n. 46 ; id., Moore, Joura. Linn. Soc. Lond,, Zoology, vol. צxi, p. 39 (x88G) ; id., Doherty, Journ, A S. B., vol. Iv,


Habitat: South and South Tropical Africa, Aden, Western Himalayas, contineotal and peninsular India, Ceylon, Burma, Malay Peninsula, Andaman Isles, Sumatra, Java.

Expanse: $\begin{gathered}\text {, }, f, 6 \text { to } 10 \text { inch. }\end{gathered}$
Description: " Male. Upperside, botk wings pale blue, a narrow brownish-grey border on the outer margin. Cilia whitish. Underside, dot/s wings whitish-grey, with minute, whitish-ringed, blackish spots; a thin, greyish, whitish-edged mark closing the discoidal cell; a transverse row of spots beyond the middle (that of the forewing strongly curved, commencing with two minute spots on the costa before the middle, and reaching to the submedian nervure; -that of the hindwing composed of eight spots, from the costa about the middle to the inner margin); two dentate, submarginal, lunular, greyish, whitish-edged lines;

[^54]and a thin, black, bounding line immediately within the cilia. Hiudzing with a basal black spot; before the micldle a transverse row of three spots; no metallic-centred spots near the anal angle." Femare. Urperside, both wings smoky-black with a slight gloss, never with any blue coloration towards the base. Underside, both wings precisely as in the male.
"This Lycara seems allied to L. acca, Westwood [=Zisera messapus, Godart, from South and North Tropical Aftica], but the wings are longer and of more delicate texture, and the abdomen also is more slender and elongate than in most of the geaus." (Trimben, 1. c. in Trans. Ent. Soc. Lond.)

Like the two preceding specics, Z. gaika has a wide range. It is a very small butterflythe smallest in India-and has a feeble low fight amongst grass and herlage, and is therefore very likely to be overlooked; it is probable that its range will hereafter be found to be considerably extended. In Calcutta, at any rate, it is distinctly rarer than any of its congencrs; you may net many a Zizera of the three other species before you will find a single Z. gaika. Colonel Swinhoe records it from Karachi, July, not common; Bombay, November ; Poona, January to March; Mhow, September to December. Mr. Moore records it from Ceylon, "found in the same localitics and has the same habits as $\mathcal{Z}$. harsandra" [二-ysimon]; Mergui, March; Thapo, King Island, January ; Elphinstone Island, March (these localities arc in the Mergui Archipelago). Mr. Doherty records it from Ranibagh, x,ooo fect, Kumaon. To these localitics I can add Simia (Dr. E. R. Zohntson) ; Zholahât, Malda (W. H. Itzine) ; Sikkim (Otto Möller) ; Orissa (W. C. Taylor) ; Ganjam and Sirur (E. A. Minchin) ; Bhadrachalam (the late G. Neaill) ; Ootacamund (G. F. Hampson); the Andaman Isles (the late A. R. de Roepstorf); and Rangoon (Phayre Museum). I have not given a description of $Z$. pysmara serarately, as I think no one will dispute the fact that it is an absolute synonym of $Z$. gaika.

The figure shows both sides of a female example from Ootacamund in my collection.
703. Kizera otis, Fabricius. (Plate XXVI, Fig. 175 of).

Papilio otis, Fabricius, Mant. Ins., vol. ii, p. 73, n. 689 ( 1787 ) ; Hesperia otis, id,, Ent. Syst., vol. iii, pt. x, p. 296, n. 127 (1793) ; Lycicera otis, Buter, Cat. Fab. Lep. B. M., p. 169, n. 7, pl. ii, figs. 8, 11 (186g); Zizerab ofis, Butler, Ann. and Mag. of Nat. Hist,, fifth series, vol. xviii, p. 186, n. 29 (1886); Polyommatus (Cupido) otis, Wcitwood, 'Irans. Ent. Soc, Lond., 1888, p. 47x, n. $x_{5}$; Lycarna lysizone, Snellen, Tijds. voor Ent., vol. six, pp. 152,261, n. 49, pl. vii, figs, $2,2 a(1876)$; id., Butler, Trans. Linn. Soc. Lond., Zoology, second scries, vol. i, p. 548, n. 3(r877) ; Zisera lysizone, Distant, Rhop. Malay, p. 212, n. x, p. 197, woodcut no. 58 , part of menration of forewing, pl. xx, fig. 9, male (2884).

Habitat : Sheemagar, Modah, Upper Burma, December and January; Sungei Ujong; Malacca; Penang ; Singapore; Sumatra; Java; Northern Celebes; Hong-Kong.

Description: Male. "Upperside, both wings pale violaccous. Foretuing with the costal area pale brownish, the outer margin (widest at apex) broadly dark brown. Hindwing with the costal area broadly pale brownish, the posterior margin (narrowing to anal angle) dark brownish. Cilia of both wings greyish, darker at base. Undrrsidq, both wings pale brownish-ochraceous. Forewing with a linear brown spot margined with grey at the end of the cell, and a curved series of six brown spots margined with grey, placed between the nervules, and situated midway between the end of the cell and the outer margin, the uppermost situated between the bifurcation of the third and fourth subcostal nervules, the sixth (sometimes duplex and sometimes absent) placed above the submedian nervure; the outer margin darker and containing two dark waved lines. Hindwing with a linear spot at the end of the cell as on the forewing, and with the following series of brown spots margined with grey :three near the base, two above and beyond the cell, five midway between the cell and the posterior margin, the first situated beneath the lower subcostal nervule, the fifth before the submedian nervure, and a smaller spot above the middle of the abrlominal margin; posterior margin darker and marked as on the forcwing. Body above and beneath more or less concolorous with the wings. Female. Upperside, both zuings pale brownish, with a broad violaccous streak al the base, Undersider, both wings as in the male."
"I have received a fine series of this species, which proves (as could be reasonably expected) that the species is subject to considerable variation both in size and in the distinctness of the markings on the underside of the wings. It also appears to be a very abundant lycamid in the Malay Peninsula." (Disfant, l. c.)

- The correct identification of this species seems to have puzzled several writers. Mr. Elwes* says that Mr. Moore refers specimens from Shanghai of L. argia, Ménétriés, to $L$. otus $[=L$. otis], Fabricius. L, argia is almost certainly a synonym of 2 . maka, Kollar, which cau lave nothing to do with the present species. Again Mr. Triment says that L. Iysimon, Hübner, is probably "the ofis of Fabricius ( 1787 ), but it is impossible to decide the point from that author's descriptions." Jf Mr. Jutler is correct in saying $\ddagger$ that " $I$. lysisone, Sncilen, is identical with" $Z$. ofis, Fabricius, then the latter species cannot be confounded with $Z$. J'simon, though Mr. Butler remarks \& that L. afis, "though allied to $L$. lysinton, Hiubner, is sufficiently distinct to rank as a species."

I propose, as in the case of $Z$. math, Kollar, and $Z$. Uysimon, Hubner, to keep separately the different descriptions and names which have heen applied synonymically in my opinion to this species. As pointed out by Mr. Distant, there is much variability in this species; in the male the outer black border to the wings on the upperside is sometimes narrow, sometimes very broad; the female has sometimes much blue at the base of the wings on the apperside, sometimes none at all. The markings of the undersidi in both sexes vary too; in some specimens they are quite obsolete, rewdering identification very difficult, in others they are very prominent. I have no doubt that much of this variation is due to scasonal causes; the specimens which are inconspicuously marked on the underside occurring in the dry and cold seasons, the prominently marked ones in the rains, and 50 on.

In the "Habitat" above I have given only the localites recorded by the authors referred to in the synonymy of the species, but taken in the broad sense in which I view it, $Z$. atis occurs in the outer Himalayas, throughout continental and peninsular India, in Ceylon, the Andaman and Nicobar Isles, Assam, from the Chitlagong district to Singapore, in Java, and in China.

I have bred the larva of this species in Calcutta, but made no notes regarding it. It is very similar to the larva of Z. maha, and feeds on Alysicarpus vaginalis.

The figure shows both sides of a male specimen in my collection from Khurlah, Orissa.

## 704. Etzora sangra, Moore.

Polyommatus sangra, Moore, Proc. Zool. Soc. Lond., 1865, p. 772, pl. wli, fig. B, male; idem, id., 1. c., 2877, p. 588 ; Lycana sangra, Butler, Proc. Zool. Soc. Lond, 1880 , p. 668, n. 16; idem, id., Joum, Linn. Soc. Load., Zoulogy, second serics, vol. i, p. 548 , n. 4 (x877) ; Zizera sangra, de Nicéville, Journ. A. S. B., vol. liv, pt. 2, p. 46, n. 64 ( 1885 ) : id., Doherty, l. c., vol, Iv, pt. 2, p. 133, n. 176 ; id., Wood-Mason and de Nicéville, 1, c., p. 365, n. :12; itl., Moore, Journ. Linn. Soc. Lond., Zoology, vol. xxi, p. 39 (1886); id., Swinhoc, Proc. Zool. Soc. Lond., 3886, p. 427 12. 47.

Habixat: Bengal; Port Blair, South Andamans; Kamorta, Nicobars; Mergui Archipelago (More) ; Calculta, Sikkim (de Nictillc) ; Cachar; Andamans and Nicobars (WootMason and de Nicivilht) ; Ranibagh, Jhulaghat, 1-2,000 reet, Kumron (Doherty); Mhow, October to February (Sroinhoe); Malacca, Penang, Formosa (Buter).

Expanse : © , 7 inch .
Descripion : "Male. Upperside, both wings pale purple-blue, the exterior margin pale purple-brown. Cilia pale grcy. Underside, both zuings pale grey. Forczuing with a blackish white-bordered streak closing the cell, a row of transverse discal spots, a marginal and submarginal row of lunules. Hindteing with markings the same, and with an additional subbasal row of three similar spots. Palpi and body beneath and ligs white." (Moore, l. c. in Proc. Zool. Soc. Lond., 1865.)

[^55]"Varies much in size in different lucalities. I have four defnile uniform sizes taken in four different parts of India; some are slightly paler than others, but otherwise all are identical. The uniform manacr in which almost all the different Indian specics of Zizera are marked on the wings below is very curious, 2. fy ymaca $[=Z$. grika] has markings peculiar to itself, but Z. maza, Z. chandala, Z. karsandra and Z. dicreta [=decreta] have the spots below arranged in almust exactly the same manner, Z. sangriu differing from the others merely in the absence of the spot inside the cell." (Swinhoe, l. c.)

I do not entirely agree with Colonel Swinhoe's remarks above regarding the uniformity of the markings in the Indian species of Zizerra. When closely studied they arc found to differ materially in detail.

## 705. Zizera Indica, Murray.

Lycona indica, Murray, Trans. Lint. Soc. Lond., 1874, p. 525 , yl. x, Sigs. a, male; 3, female; id., Durler, Proc. Zool. Soc. Lond., 1880 , p. GGB, a. $x 7$; Ziatric indica, Moore, Lep. Cey., vol. i, p. 79, pl. xxxv, figs. 7, 7a, wrale (1881) ; idem, id., Proc. Zoul. Soc. Lund. 1882, p. 245 ; id., Butler, 1. c., 1883, p. Y49, n. 18; id., Swinhoe, 1. C., 1885, P. 23 3, a. 58.

Habitar: Allahabad (Murfay) ; Ceylon ; N.-W. Mimalayas (Moofe) ; Mhow, December and Janaary ; Formosa (Buller) ; l'oonn, December to June; Ahmednuggur, June (Swinkoc).

Expanse: 8,75 to 83 ; 9 , 75 to 92 of an inch.
Drscription : "Male. Uppirside, buth zuings blue. Foreaing with a narrow costal and somewhat broad hind-marginal brown border. Hindzuings, with a similar brown border, broad on costa, narrow on hind-margin. Underside, bath wings grey-brown. Forctiving, no spot between base and disco-cellular spot, which is brown, edged on both sicles by white; $a$ conspicuous discal row of six black spots, ringed with white; of these the lowest is less distinct and is geminated; a double hind-marginal series of brown lumules, of which the inner is surmounted by whitish, and the outer edged ou both sides by the same colour. Hindwing, a basal row of three spots, a disco-cellular spot, and an angulated discal row of eight spots, all brown, narrowly surrounded by whitish. Ilind-marginal markings as on forewing. Cilia pale brown, unspotted. Female. Uprarside, bath wiregs brown, blue al base. Undersiof, hoth wiogs as in the male."
"This insect seems to be very common in the neighbourhood of Allahabad, as I possess a considerable serics, collceted there by my brother. I have failed to find it anywhere described, and Mr. Moore has also expressed his belief tbat it is a new species. It belongs to the Z. lysimon group. But for Mr. Moore's repeatedly expressed opinion that this insect was undescribed, I should have been inclined to doubt whether it were distinct from lis L. sangra." (Muray, l. c)
"We are quile unable to say how 2. indica, Murray, difers from 2. sangra, Moore. (Wood-Mason and de Nićville, Journ. A. S. B., vol. Iv, pt. 2, p. 365, n. 112 (1886).

There is no doubt that this species is strictly synonymous with $Z$. sangra, which again is a synonym of $Z$. otis, Fabricius. Colonel Swiwhoe places $Z$. sangra and $Z$. inditica together (vide Proc. Zool. Soc. Lond., 1886, p. 427, 1. 47). It has nothing whatever to do wilh Z. karsandra, though Mr. Butler in the following note appears to think that it has. "Colonel Swinhoe separates this [Z.inizica] into two forms, between which, however, I fail to see any constant difference. The specics is very close to Lycaza $[=$ Zizera $]$ karsandra, Moore, of which I think it possible that it may be only a variety; the ocellated marginal series of dusky spots on the underside of the hindwing, however, are less defined than in $L$. $[=Z$.] Karsandra. Of the first serics of specimens Colonel Swinhoe says, 'Very common here [Mhow] in December and January ;' nud of the second, 'Not common here, only eight taken in December and two in January; is smaller than any Karachi examples of Moore's karsandra, and has a tinge of blue in the fresh specimens which I never observed in the Karacli ones.' I must confess my inability to admit the first of these differences: some of the Karachi specimens whicla Colonel Swinhoe sent us are certainly as large as some of the Mhow specimens of Z. indica; the nlue spot [? shot], Lowever, is certainly brighter in the latter."

## 706. Zlzera Acorota, Butler.

 ก 45.

Habirat : Mhow, December and January (Bubley) ; Mhow, October to May (Swinhue). EAPANSE: 7 to 8 of an inch.
Descripmon: "Smaller and pater than $Z$. indica, Murray; the discal series of back spots across the UNDERSIDE of the fortwing always very large; the other markings badly dethed."
"I am inclined to agree with Colonel Swinhoe that this is probably a small form of the preceding. It appears, however, to be a 'very common' one, and therefore may turn out to he as distinct as our Ganoris brassica and G. rapa [ two butterflies of the sublamily Picrina or " Whites "] are when its lifc-history has been studied. It is impossible to be sure, from a mere examination of the imago, whether a butterfly or moth is a variety or a species: perhaps one of the best proofs of this may be found in the Geometrid genus Exyomia (Emmomos auct.), where the moths differ far less than the authenticated varictics of species in other genera (such as Abraxas for instance), yet the larve are widely distinct both in form and colouring." (Butler, l.c.)

As Colonel Swinhoe has erected this variety into a separate species, I keep it ristinct ; it is neither better nor worse than several of the so-called "specics" which have preceded it.

## Gonus 112-AZANUS, Moorc. (Plate XXVI).

Azamus, Moore, L, cp. Cey., vol. 1, P. 79 (188ı).
"F'okbing, elongated, triangular; cosfa almost straight, apex acute, exferior margin oblique and slightly concave, inner margin short, inner anghachte; costal nevoure curved in its midule, and slightly bent before reaching the costa ; first subcostal merzme emitted at one-third before the cnd of the cell, anastomosed to the costal nervire for a short distance near its end, secomb subcostal at one-sixth, third and fifth subcostals at the end of the cell, fourth subcostal at one-half beyond and terminating at the apex; disco-cellular nervules very slender ; [lowet] discoidal nervule from their middle; discoidal cell long; second median norvule emitted before the end of the cell, first median at one-third before its end; submedian nervenestraight. Ifindwing, small, short; apex convex, anal angle acute, abdominal margin short ; costal nervure much curved at the base, extending to the apcx ; first subcostal nervide emitted at onc-fourth before the end of the cell; disco-celluhur nervules very slender ; discoidal nervule from their middle ; discoidal cell somewhat short, broad; third and second median nersules emitted fiom the end of the cell, first median at one-half before its end; submedian and internal ne, wutes straight; no tail. Thorax robust, woolly; abdamen short. Palpi porrect; second joint long, laxly pilose bencath, extending half its length beyond the head; third joint slender, squamose, half the length of the second. Legs slender, tarsi five-jointed and finely spined beneath. Antenne with a prominent spatular club. Type, A. wbaldus, Cramer." (Moore, 1. c.)

I should describe the subcostal nervules of the forewing as follows:-first emitted at about one-third before the end of the cell, strongly bent upwards soon after its origin and completely anastomosing with the costal nervure for a short distance, then free ; second much nearer the lase of the first than to the base of the upper discoidal ; third emitted about midway between the apices of the cell and the wing; what Mr. Moore calls the fourth subcostal nervule is the terminal portion of the subcostal acrvure, which extends to the apex of the wing; his fith is the upper discoidal, which is emitted from the subcostal nervure some distance before the apex of the cell; consequently there is no upper disco-cellular nervule; the third median nervule is much bowed; the second median nervule of the hindwing originates some little distance before, not at the apex of the cell, as stated by Mr. Moore, and the outer margin of the forewing is convex, not concave.

But few entomological writers have used the genus Azanus; I therefore find some difficulty in giving its distribution. One species certainly occurs in Somali land and Aden, as well as in

India and Ceylon ; another appears to be purely Indian ; while a third species occurs in Africa, Syria, India, and Ccylon; two more are purely African. If, as is probable, the four species of Mr. Trimen's Section E. of the genus Lyarna* belong to the genus Azanus, then the genus will be further extended into South, and South and North Tropical Africa. No species appears to occur in Europe, or eastwards of Bengal. In India three species occur ; they are all small, not more than an incla in expanse ; males blue on the upperside, one species with a somewhat broad outcr pale fuscous border ; underside pale brownish, with numerous bands and spots. The females as usual have the blue coloration of the upperside more or less restricted to the Lase, or absent altogeiher. The transformations of no species have been described.

## Eoy to the Indian species of Azanus.

A. Underside with no blackish spot near the middle of the cell of the forewing ; but with two small black dots on the costa above the spot on the disco-cellular nervules.
a. Male with the outer margins of both wings on the upperside broadly pale fuscous; both ecxes with the markings of the underside conspicuous.
707. A. ubaldus, Somali-land, Africa; Aden; Westera Himnlayas; Western and Southern India; Ceylon.
B. Male with the onter matgins of both wings on the upperside defined by a narrow anteciliary black line only; both sexes with the black spots of the underside obsolete
708. A. Uranus, Biluchistan, Siad, Western Himalayes, Pubjab, Oudh, Malda, Sikkim, Oris5a, South India.
13. Underside with a prominent round black spot near the middle of the cell of the forewing ; no black dots on the costa above the spot on the disco-cellular nervules.

7og. A. Gamra, Ahyssinia, Aden, Syria, Punjab, Kumaon, Ceneral and South India, Ceplon.

## 707. Azanus ubajdus, Cramer.

Popilio nbrlưts, Cramer, Pap. Ex, vol. iv, p. 200. pl. cccxc, figs. L, M, male (1782) ; id., Herbst, Pap., pl cocxii, fis. 3, 4, male (iBo4) ; Polyomutatusubaldus, Godart. Enc. Meth., vol. ix, p. 682, n. 204 (i823) ; Azanits rehaldrs, Muore, Proc. Zool. Soc. Lond., $x 882$, p. 245 ; id., Butler, 1. c., 1886, P. 366, rı. 41 ; icl, Oohepty, Journ. A. S. B, vol. Iv, pt. 2, p. r32, m. 1 Gz (1886) ; Gatocheysops rbaldus, Butler, Proc. Zool. Soc. Lond. 1883, p. x49, n. x6; Lycema zena, Moore, I. c., 1865, p. 505, n, 107, pl. xxxi, fig. 9, femake; Azanns
 id., Swinho4, l. c., r884, p. 507, n, 28; idcm, id., 1885, P. r34, n. 73 ; idem, id., 1886, p. 498, n 57.

Inabrat: Coromandel Const (Cramer); plains of N.-W. India; N.-W. ILimalayas (Afoore) Karachi, July and August; Poona, November to January and in August; Ahmednurerne June, August, and September; Mhow, January, April, May, September to November (Srouhoer); Ranibagh and Haldwani at the foot of the hills, Jhulaghat in the Kali Valley, 2,000 feet, Kumaon (Doherty) ; near Attock Bridge, Khairabad side, November; Mhow, Octolser and November; Aden, March, June, September and November; Huswah, near Aden, March and September; Kutch; Karachi; Somali-land; Campbellpore, Punjab, November (Butler). Throughout India generally, except in Bengal, Assam and Burma; also in Ceyion.

Expanse: ©, \&, 75 to roo inch.
Description: Male. Upperside, bot/2 wings shining bluish-purple. Forgoing with the apex broaclly and the outer margin decreasingly pale shining fuscous; the blue scales on the dise apparently differently-formed to those on the rest of the wing, giving the appearance of a sexual streak or brand. Hindoing with the costal and outer margins somewhat broadly pale shining fuscous. Underside, both wings exactly as in the female. Female. "Upperside, bo/k wings pale purple-brown. Hindwing with a small brown spot near the anal angle of the exterior margin. Underside, both wings pale grey, exterior margins defined by a brown line. Forcwing, wilh a black dot [always two] on the costa, one-third from apex, a disco-cellular spot, an interrupted transverse discal band, and a submarginal lunulated line pale brown, each with whitish borders. Hindzuing with three subbasal sfots, another on anterior margin, and two from anal angle black, encircled with white, a discal series of pale whitish lines, and a marginal row of white circles." (Moorc, l. c. in Proc. Zool. Soc. Lond., 1865). Mr. Moore figured this species under the name of L. zcha with a tail to each hindwing; this is of course incorrcct.

[^56]Mr. Monre has himself sumk his $I$. zenta as a synonym of the Pupilio ubaldus of Cramer, as it is protable that when he described $A$. ano he was unaware that Cramer had figured it in the preecling century. Messrs. Bnikcr and Swinhoe have not followed Mr. Moore in this matter, but keep $A$. abna distinct from $A$, whildiss. As neither of these writers have indicated how these two supposed distinct species differ the one from the other-and I am unable to say from Cramer's figure what the distinctions are-I have followed Mr. Noore in uniting them noder the older name, more eapecially as I can find no character by which to segregate my long serics of specimens from far distant localities into two species.
A. abahlus coccura in the Western Himalayas, Sind, the Panjab, the Deccan, Orissa, and again in South India (Bangalore, and the Nilgiti and I'ulni Hills) ; and Mr. Francis A Fairlie took a specimen in July at Jaffua in Ceylon, whence this species has not previously been recorded. Colonel A. M. Lang notes that it is "common in Oudh in the winter months, November to February. I have caught it also at Umballa, in the Punjab. It is not an Itunalayan insect." "This last remark is not ruite correct, sulpequent investigation having shown that it occurs on the otter ranges of the ILimalayas. Major Yerbury has found it on Babul trees in October in the Punjab. Its transformations are undescribed, but Mr. W. C. Taylor of Orissa informs the that the "larva feeds on Aeacia leacophlara, a tree something like a Babul." Mr. Dolierty (I. c, p. Iaz) states that, though the larver are attended by ants, the twelfth segment is not furnished with the usual protrusible bunches of hairs. It may be that in this species these organs have become entircly aborted from disuse through being no longer required (owing to the vigilant protection of the ants) to frighten away enemies.

## 708. Azanus wranus, Butler.

A. warmis, Butler, Proc. Zool. Soc Lond., 1886, p. $366,12,40$, pl. xxsv, fig. r, meale; idem, id., Ann. and Mag. of Nat. Hist, sirth series, vol. i, p. 146, n. 44 (1888).

Ilaritat: Llassan Abclal, 13 ht October; Campbellpore, 8th June, 2gth October, 17th, 21 st aud $2 g h$ November, Funjab; Chitta Pahar, Lumbaludoon, 2,000 fect, 28 h November (Aufler) ; Karachi, three taken in August, 1885, and one taken by Captain Becher, in the Hubb River in September, 1885 (Swinhoc) ; Oudh; Malda dishict; Kumaon; Sikkim; Orissa; Madras ; and the Deccan.

Dlserihwion: "Male. Allied to A. zenn, Moore [ $=$ A. wbaldus, Cramer], bat differing from all specimens in the [ [British] Museum series, or that of Mr. Moore's collection, in the much brighter and more uniform lilac colour of the Upressiop (in $A$. aena it is chicfly confined to the midde of the wings, and has almost the appearance of a brand) ; in the brighter blue at the base, the browner tint of the underside, on which the white-edged markings are consequently less well-defined; and in the obsolete character of the black spots, which are either reduced to minute points or wholly absent." (Bu/ler, l. c. in Proc. Zool. Soc. Lond.) Female. Uppersudr, both zuings blue on the disc and basc, the costa and outcr margins broacly pale fuscous. Underside, both zeings like the male.
"A. uraus and $A$. ubluthus agree in the uniforn lilac colouring of the upperside in the male; but the pattern of the underside and the colouring of the female on both sides in $A$. whalius much more nearly agrees with $A$. sema; indeed, though the nales of $A$ soma and $A$, wbaldus are as unlike and as easy to separate as any two species of Lycanta, the females may readily be confounded. The female of $A$. uranus is either pale copper-brown suffused with lilac, or lilac bordered with copper-brown, on the upperside; on the underside it only differs from the male in having the black spots of the hindwing rabler better defined; the bands on the underside are (as in the male) grey, whereas in $A$. sena and $A$. wbaldus they are copper-brown; the patiern of the bands differs chiefly in their more macular charactcr." (Butler, l. c. in Ann. and Mag. of Nat. IHist.)
A. uranus appears to Le a perfectly good and distinct species. Colonel Swinhoe has recorded it from Biluchistan, it occurs at Karachi in Sind, several places in the Funjab, at Faizabad in Oudh, Mr. W. H. Irvine has sent me a long series of both sexes taken at Bholnhat in the Malda distriet, Mr. Otfo Müller has taken it in the Sikkim terai in July and August,

Mr. W. C. Taylor has taken it in Orissa in January, August, ane September, and lastly Mr. E. A. Minchin has found it at Sirur in the Deccan in February. Colonel Swinhoc possesses specimens from Poona and Mhow also.

## 709. Azanus gampa, Lederer. (Plate XXVI, Fig. 176 d).

 Gamera, Doherty, Journ. A. S. B., vol. h. pt. z, p. 132, n. 163 ( 1886 ); Asanme crameri, Moore, Lep. Cey., vol. i,
 72 ; idem, id., 1. c., 1886, p. 428, n. 56 ; Lampides sigillata, Butier, Ann. and Mag. of Nat. Hist., fourth series, vol. xviii, [s. $4^{3} 3\left(\times 9_{7} 6\right)$; Asanhes sigillata, id., Proc. Zool. Soc, Lond, $188_{4}$, p. 483, n. In.

IIabirar : Syria (Lederer); Haldwani, Kumaon (Dohety); Ceylon (Ahowet); Poona, November and Jantary; Mhor, Innuary, April, and May (Sreinhae); Abyssinia; White Nile; Aden, January and February (Bucher) ; Pumab; Orissa; Madras; South India,

Expanse : 8 , 오, 83 to 1 100 inch.
Description: "Male Uprerside, woth zuimgs pale purple-blue, exterior margins defined by a slender black line. Giliz white. Underside, twoth foings pale brownish-grey, outer natginal line black. Foreming with a brown basal strak bolow the costal nervure, a white-hordered blackish spot within the cell, and a less distinct spot below it, a disco-cellular pale-bordered brown streak, a transverse subapical white-bordered brown band broken at its lower end, a marginal row of brown pale-bordered spots, and on inner white submargimal lunular line. /Iindwing with a white-bordered black clavate basal streak, three subbasal spots, two spots on the middle of the abrominal margin, a costal spot, and an outer marginal row of spots, the two from the anal angle speckled with motallic green; a curved discocellular and a discal pale-bardered lrown catemulated bancl. Femalis. Upressire, both wings pale violet-brown, the hasal areas pale violet-blue. Forczung with a whitish-bordered brown disco-cellular spot. Hindainer with a marginal rosy of indistinct pale-bordered blackish spots. Underade, both wings as in the male. Pulpiabove Llack. Legs with Llack tarsal bands."
"This is a comparatively broader insect than $A$. uhaldus, Ciamer, the forewing is also less ncuminate at the apex, and the underside has additional spots towards the base." (AToor, l. e.)

The above description applics in cyery respect to specimens of both sexes of $A$. gamera from Beirut, Syria, and $A$. crameri from Ceyton, and to males of $A$. sigillata from Aden identified by Mr. Buter himself. Colonel Swinhce has recorded this species in error in two places as A. wathus. A. gamra is a very distinct species, the spot in the cell or the forewing on the underside in both sexes and usually the spot below it (in some examples this latter is wantimg) serving at once distinguish it from A, abialdus and A, wrants. In aldition to the localities given above, I have specimens from Umballa, Orissa, Ganjam, Dumagadin, Bhadrachallam, Bangalore, and Radgodi. It does not appear to occur anywhere in Bengal proper or to the eastwards. In Ceylon it occurs at "ColomLo, in cinnamon garclens, local, rare" (Huchison), and at "Inmbantolte, June, among bushes, common" (Waite). Mr. G. F. Ilampson says that it is "found rarely on the plains al the foot of the Nilgiri Itills." Mr. W, Doherty infurns me that he has taken it at Muscat in Arabia.

The figure shows both sides of a male example from Bangalore in my collection.

## Gonrs 113.-ORTEOMIELLA, nov. (1'ate XXVI),

Forewing, costa evenly and gently curved throughout, apex rather acute, outer margin convex, inner margin rather sinuous, inner amghe acute, produced; costal morvure enting opposite the apex of the discoidal cell; first subcostal nevwule completely anastomosed with the costal nervare, into which it runs immediately after its origin, the costal nervure being bent downwards to meet it, again becoming free and reaching the margin some distance beyond the apex of the cell; second subcostal with its base nearer to the bnse of the first subcostal than to the base of the upper discoidal ; thien subcostal originating midway between the noices of the cell and the wing; middle disco-cellular nervule slightly outwardly oblique, concave; lozver disco-cellular of the same length as the middle disco-cellular, slighty inwadly oblique, concave; stomt median nervule originating some litte distance
before the lower end of the discoilal cell; submeltan nervure following the inner margin, slighty bent duwnwards towards its extremity. Hindwing, costa arched at base, then stighty concave to apex, afcx acute, outer margin at first straight, then convex; anal angle rountecl; costal nermere very long, sinuous, following the outline of the wing, ending on the margin at the apex of the wing; furst subcostal nedoule originating some distance before the apex of the discoidal cell; discoccthelar nervules nearly erect, concave; second madian nervule origimating immediately before the lower end of the cell; submedian and inkernal nermures straight. Antennce short, less than half the length of the costa of the forewing, with a lavge dattened spatulate club, Palpi hong, porrect, second joint furnished with very long bristly hairs bencatls, third joint maked, acieular. Eyes hairy. Heal with a tuft of long hairs between the bases of the antemae. Male with no secondary sexpal characters. Female with the outer margin of the forcwing more convex than in the male, otherwise similar, Type, Chilades? funtis, Elwes.

Othomirlha belongs to the group of genera (Azanus, Moore, Everes, Hiibner, Talicada, Moore, and Nacaduta, Moorc) whicl, have the first subcostal nervule of the forewing for some distance anastomosed completely with the costal nervure, then again becoming free and reaching the margin. It is perhaps nearest to Azanus, as that genns, like Orthomiella, has no tail to the hindwing. The outline of the hindwing in Orthomicla is however quite unique amongst Indian Lyeanida; the costa irstead of being slightly convex is slighty concrive, and the apex instead of being rounded is acute, reminding one very much of the outhe of Aghmmis pales, Wiuner Verzeichniss, and its Indian local race A. siporn, Moore; only in those butterfies the costa of the hindwing is gently convex, while in Orthomitha it is slightly concave. The spatulate club to the antennes in the type species of Orthomidhe is larger than in any ohther Indian specics of $L_{j}$ cramida. The gemus contains two apecics only. O. pontis, Elwes, is known from Sikkim only, and O. sinensis, Flwer, which I have not seen, is described from China. The former is deep shining purple, of the same shade as in Nacaduba arilates, Moore, and allies on the upperside in the male; the fomate is rich bright stedblue, the colour more restricted to the middle of the wings than in the male. 'The underside of both sexes is marked somewhat similarly to the dry-season form of Chilades lains, Cramer.
710. Orthomdella pontis, Elwes. (Platre XXVi, Fig. 177 8).

Chilades $f$ pontis, Elwes, Proc. Zool. Soc. Lond., x887, p. $44^{6}$; iden, iciv, Trans. Em, Soc. Iond., 1888, P. 384, n. $550, \mathrm{pl}$ viii, fig. 5, male.
llablat : Sikkin.

Description: "Male. Uipersine both zingrs dull purplish-black with faint green or (in some lights) purple rehection, darker towards the body. Citia altermated with black and white. UNDE\&SIOE, both winers duh grey, with ircgular darker markings, which on the kindwing coalesce into a blackish patch, powdered with grey on the inner half of the wing. body, black, with grey hairs. Polpi grey, Antenhe taintly ringed, with a short distinct club." FEMALE. UpPERSADE, hoth wings rich shining steel blue. Forming with the costa narrowly the outer margin broadly and evenly black. Hindaing with costa and outer inargin broadly black, abdominal margin broadly pale. UNDERSIDE, both wings as in the male. The shape of the wings is nearly the same in both sexes.
*. The shape of the hindwing is very peculiar, the costal margin, which is straight, forming almost a right angle with the outer margin. I know of no other species in which the character is so well-marked. Descibed from three males (a fourth exists in Godman's collection ex eoll. Lidderdale) taken by me on May 27 th, 1886 , on the bridge crossing the Rangbi river on the way from Darjiling to Mongpo, at about 6,000 feet elevation, in dense dripping evergreenforest. This curious little insect is unlike anything found in India on the Himalayas, but has a very near ally in China, C. sinchsis, Elwes." (E゙lwes. 1. c.)

In Mr. Otto Möller's collection are about a dozen males taken in Sikkim of this very distinct and pretty little buttedfy, aud Mr. A. V. Konvett has thken three females. On the
upperside the male is ileep glossy shining purple, the outer margins of both wings narrowly black ; the costal margin of the lindwing, bounded posteriorly and shatply by the subcostal nervure and its second uranch, also black. On the underside the forewing has a dark brown spot across the midde of the cell, outwardly defned with whinish, a round spot below this one exnctly posterior to the base of the first median nervule, a large spot closing the cell, with two helow it and in the same straight line, divided by the first median nervule, and a discal series of four conjoined spots, some indistinct marginal lunular markings; the dise of the wing is suffused with pale ferruginous. The makings of the lindwing are difficult to trace, as those on the disc are all run together into a large brownish fuscous patch, leaving a sirgle large round spot on the costa near its middle alone free; the marginal markings are more promiucnt than in the forewing.

The figure shews both sides of a male specimen from Sikkim in my cullection taken early in May.

1 am rather doubtrul about the propriety of the position in the order of the genera of the Lycrovidic that I have assigned to the two genera which follow. They agree with the genera which immediately precede them in not possessing a somewhat long filiform tail from the termination of the frrst mellian nervale of the hindwing, which is characteristic of the next group of "Mlues." They however disagree foom both the tailed and tailless "Blues" in the roluustness of their structure and in the swithess of their flight, in these respects afreeing much better with the "Hairstraks." In the structure of the vcins these two genera present no peculiarities whatever, nor have they any seconclary sexual characters on the wings of the male. The first genus, Eyconesthes, Moore, however, is urique amongst Indian Lycteridice in possessing two or three elongated tufts of cilia towards the anal nugle of the hindwing, which, owing to their extreme delicacy, are very liable to be destroyed. This genus appears to be well represented in Africa. A few species occur in tropical India and from Malayana to Notherm Australia. The transformations of one species of this genus are known. The other genus, Niphanda, Moorc, is probahly much more restricted in its range, and is nuch smaller in the number of species it contains, two only having with certainty been placed in it. One occurs ouly in Sikkim, the outher only in the Malay Peninsula. Very little is known about ciller, and their transformations have yet to he discovered.

## Genus 114.-TYosenㅌSt ies, Moore. (Plata XXVI).

Jyctrnesthes, Moore, Mroc, Zool Soc. Lond., 1865, p. 773 ; id., Hewitson, Trans. Ent. Soc. Ionct, 1g74, p. 343 : idern. id., Lep. Cey., vol. i, p. 87 (188x); id., Distant, Rhep. Malay., p. a3z ( 8884 ), id., 'Irimen, South Afr Butt., vol. ii, p. 9.3 (1887).

- Wings, moderately broad. Forewing, with the costab margin arched at the base, apex rather acute, onter margin sightly ohlique; subcostal nerzute with its fipst branch arising at one-third the length of the wing, second and third equi-distant, fourth remote, fifth joined at the base to the third. Hindwing, rounded exterionly, two small very fine tail-like fascicles of hair near the anal angle. Eyes hairy; palpi long, compressed, porrect, third joint long, attenuated, half the length of the second; antenne slender at the base, thickened near the end, which is finely pointed; lers moderate, femora slightly pilose bencath, mid and hind tibixe with two short apical spurs; thorax and abdowen robust." (Moove, l. c. in Proc. Zool. Soc. Lond)

In the type species in the forewing the costal nervure terminates about opposite to the apex of the discoidal cell, the bases of the first and second subcostal and upper discoidal nervules are about cqui-distant, the third subcostal nervule is long, given of from the subcostal nervure nearer to the apex of the cell thau of the wing; middle disco-cellular nervule shofter than the lower, slightly outwardly oblique; lower disco-cellular straight, upright; second median nervule given off some little distance before the lower end of the cell. In the hindwing the upper disco-cellular nervule is recurved, outwardly oblique; the fower is straight, upright; the second median nervule given off nearer to the lower end of the cell than it is in the forewing.

The venation of this genus is most ordinary; it dues not present a single peculiarity, nor has the male any sccondary sexual characters. Lycanesthes differs, however, from all othor

Indian genera in having thee very fine ciliates tails to the hindwing. These tails are very short, the one from the termination of the first median nervule rather longer than the ones on ench side of it, and they are composed of a slight bundle or fascicle of long hair-hike scales, or ellia, which are very easily broken off; in most cabinct specimens they have entirely disappeared. In the males the coloration of the upperside is shimiar purple with a very narrow outer black margin ; on the underside they are pale brown, marked very similarly to Nacaduba, famides, and allied genera; there is a white lime on either side of the disco-cellahar nerviles, a catenulated discal band, two more oi less distinct whitish marginal fascix, with, in the hindwing, some additional basal bands, often a black spot on the costa near the base, one on the middle of the abdominal margin, and a third near the margin in the first median interspace crowned with orange. The females are dull black on the upperside, with the base of the wings more or less bluc, and a submarginal series of black spots to the hindwing.

As far as I am able to judge, the genus Lreanesther contains but two good species occurring in Lndia, - L emolus, Goclart, which has an immense range, oceurring in northeastern India, thenee southwards to Orissa and Ganjam, in the Andaman Isles, from Assam through Burma to the Malay Peninsula, in bomeo ared Amboina, and cloubtless many other islands in the Malay Archipeligg, and agaiu in Northern Australia. The second species, $L$. byccuiner, Felder, has, so far as is known, a more restricted range. It also occu's in many parts of India, in Ceylon, Assam, the Malay Peninsula, and in Bomeo. These two species can be distinguished in the males by their different outline, f. omolus being a much more rounded insect than $I$. lycenina; the latter has the apex of the forewing, and especially the anal angle of the hindwing, nuch more acute than the former ; the hindwing is also narrower, the onter margin less rounded, more oblique. The markings of the underside in $L$. bycicnina are usually more prominent, and the tails more conspicuons, lut these are not reliable gudes for specific discrimmation, though one has to rely on them to distinguish the females; as far as I know there is no other distinctive character, except the presence of the subbasal costal spot on the underside of the hindwing in L. Iyciznina, which may however occasiomally be absent, as it always is in Le cmotus. Of the other described species, L. lycambes, Ilcwitson, from "North India" is almost certainly synonymous with L. bycomina; and L. orissica, Moore, is nothing but an occasional variation of the same species. Mr. Howitson enumerates as many as twenty-nine species as belonging to this penus, mostly from Africa, but a few from the Malay Archipelago. Mr. Trimengives six species as occurring in Soulk Africa (Soull-African Butesflies, vol, ii, p. 93). The luclian species have a very quick flight, settling frequenty on the leaves of trees and bushes; the males are fond of sucking up moisture in damp places.

An account of the transformation of $L$. cmolus, Godart, will be found under the description of that species.

# Koy to the Indian apocios of Iycanosthes. 

A. Male with apex of forcowing and anal angle of hindwing rounded.

7ry. L. rmolus, Judin, Audamans, Assam, Burna, Malay Peniasula, Bonueo, Amboina, North Australia,
B. Male with apex of forewing and anal angle of hiodwing acute.

71a. Lu lvcenina, Midia, Ceylon, Assann, Malay Peninsula, Borneo.
713. L. Lylamibiss, North India.

## 711. Lyomeosthes omolna, Godart.

Folyommatus emplus, Godart, Enc. Mcth., vol. ix, p. 656, n. 133 ( 1823 ) ; Lycana emolus, nec Gerstaecker, Decken's Reisen, vol. iii, pt. 2, p. 373, n, 26, pl. xv, fig, 4 ( 1893 ), Nec Trimen, Rhop. Afr. Austr, pt. ii, p. 234, n. 136, pl iv, figs. $8_{1} g(x 866)$; Lampidt's lallision, Hubner, Zutr. Ex. Schmett., figs, 229, 230, Hinle (1893) : Lycrencsthes ballistom, Semper, Joum. Mus. Godef, vel. xiv, p. 165, n. 87 ( 1879 ) ; Dipsas lycenoides, Felder, Sitzb. Ak. Wiss. Wein, Math.-Nat. Cl., vol. xl, p. 454, n, 21 ( 2860 ) ; ? Psetudodifsas lycanoides, id., Reise Novara, Lep., vol ii, p. 258, n. 305 , pl. xxx, fig. 25, mate ( 1865 ) ; 9 Lycenesthes lycenoides, Hewitson, III. Diurn. Lep. P. 219, n. I. pl. xcily, fig. 39 , female ( 1878 ) ; L. bemgalewsis, Moore, Proc Zool. Soc. Lobd, x865, p. 773, pl xli, fig. 2 , wale; id., Distant, Khop. Malay. p. 458 n, 2, pl. sliv, fig. 9 , wale (土886),

Habitat : Bengal (Gohat and Moore) ; Cape York, Australia (Semper) ; Amboina (Felice); Malacea (Distant) ; Bomeo (Duwe) ; Eastern Iudia, Orissa, Ganjam, Sikkim, Assam, Burma, Andaman Isles, Singapore.

Expanse: 8,1 . 00 to 140; 8, 1. 10101.45 inches.
Description. "Male. Upperside, both wings dark purple-blue, exterior margins defined by a narrow suffused black line. Himduing with a small indistinct black spotat anal angle, abdominal marein brown. UnDerside, both wings pale greyish-brown. Forewing with a short tranverse double white line at the extremity of the cell, enclosing the discal veinlet [discocellular nervules], beyond which are a transverse discal chain-like white band and an outer indistinct brownish submarginal and a narrow white marginal line. Aindwin, with basal, discoidal, and a curved discal series of chain-like white bands; an indiatinct, imwardly angled. double-lunulated, white margimal line ; a black spot bordered ahove with orange-red near the anal angle of the exterior margin, a small white-encircled black spot on middle of abdominal margin. Head ahove brown; eyes encircled with white ; palps above and beneath brown, at the sides white; tharax, body, and legs beneath white. Female. Ubrerside, both taings pale purple-brown, with a suffused bluish patch at the base; exterior margins suffused whith darker brown. Hinduimg wih an inmer hariow white exteior marginal line. Undersids, both zoings as in the male." (Moore, l. c. in Proc. Zool. Soc. Lond., I Sós.)

Lakva when full-fed -62 of an inch in length, somewhat dark green in colour (of a darker shade than most lycenid larval), smooth and shining, the whole upper surface covered with minute pits to be seen only under a strong magnifying glass. The head is very small and retractile as usual, and of a pale green colour, the second segment is unmarked, the third to sixth segments inclusive have some obscurc reddish-brown dorsal bloteles, the three following segments are unmarked, the tenth to twelfth segments have somewhat similar blotches to those on the third to sixth segments, but they are more distiact and darker in slade. The:e is a pale yellow lateral line just above the legs. All the segments are irregularly and broadly pitted at the sides; these pits seem more or less to assume the form of a longitudinal subdorsal depression, below which to the lateral line the colour of the insect is slightly paler. The whole darva is much depressed, somewhat wider than high. and seems to gradually increase in breadth to the tenth segment, the last segment is almost as broad and rounded. The larva varics greatly in colour and markings, some being pale green throughout and unmarked, others again are reddish-brown throughout. It feeds, in Calculta, on Nephelum Litchi, Lamb., Cassia fistula, Limmeus, and Keynea trijuga, Roxb., and not improbably, as it feeds on so many bushes, it will eat others. Dr. Furcl identifies the ant which attends the larva as CEcophyila smaragdina, Fabricius, the large red and green ant which makes immense nests of growing leaves in trees. Pupa 4 of an inch in length, of the usual lycrenid shape, the tail pointed, the thorax slightly humped, and ending in a somewhat sharp ridge-ine on the back; it is coloured pale ochreous, and bears a promiuent diamond-shaped mark pusteriorly. It is smooth throughout, reddishbrown, spripkled with minute darker dots.

The correct identification of this species has long puzzled entomologists. In 1866 Mr . Trimen doubtfully identified Godart's Polyommatus cmolus with a South African species of Lyganesthes (Rhop. Afr. Aust., p. 234, n. 136) ; the latter species however in 1887 he doubtless corrcetly states to be the Lycanesthes hiodes of Hewitson (South-Afr. Dutt, vol. ii, p. roo, n. ${ }^{170}$ ), and states that $L$. bengalensis, Moore, "is almost certainly the same as Godart's species." In 1878 Mr. W. F. Kirby remarks: "I think it probable that this species [/veconoides, Felder, $=b e n g a l e n s i s$, Moore $]$ is the true Polyonmatus anolus. described by Godart as from Bengal." (Ill. Diarn. Lep., p. 219, n. 1) Mr. Semper in 1879 alds to the synonymy by stating that the balliston of Hibner is almost certainly the bengatensis of Moore (Journ. des Mus. Godef., vol. xiv, p. 165, n. 87). Lastly, in 1878, Mr. Hewitson gives the lyccenoincs of Felder as the same as bengalensis (III. Diurn. Lep., p. 219, n. 1), but Mr. Trimen states that, "judging from Felder's figure of the underside, and his description of the male, and Hewitson's figure of the female, I consider it very cloubtful whether lycarnoides can be held sywonymous with Moore's
butterfy." I have greviously (anica, p. 47) expressed a dout as to Dipsas tyidnoides, Felder, being synonymous with the species now being dealt with, but am unable to definitely settle the matter in the absence of specimens of the species from Amboina. I am quite satisfied however that cmolus equals balliston and bengralcmis.
L. emulus is a failly constant species; the chief variation appears to be in the intersity of the markings of the uncierside Its distribution is a little peculiar ; it is common in Bengal and the norlheastern coast, but does not appear to occur at all in the Bombay Presidency or on the western coast, and is absent from South India and Ceylon. It is common throtghout Assam and Bumma, and occurs in the Andaman lyles, in the Malay peniusula and ishands, and in North Australia.
712. ปycanosthes lycmulna, Felder. Plate, (XXVI, Fic. 178 才).
L. lycanima, Folder, Verh. zool.-bot. Gevellsch Wien, vol, xvisit, p. 281 (1868) ; id., Hewilwon, Ill. Diurn. Lep., p. 219, n. 2, pl. xc, fig.. 6, 9,female (1878) ; id., Moors, Lep. Cey, vol., i, p. 87, pl xxxv, figs. 8, 8a, male (x88ı) : id., Distant, Rhop. Malay., p. 23a, a. J, pl. xxi, fig. 3, mine (r884) ; L. orissica, Moore, Journ. A. S. B., vol. liii, pt. 2, p. 23 ( 1884 ).

Habitat: Bengal, Sikkim, Assam, Burma, Malay Peninsula, Orissa, South India, Ceylon, Borneo.

Description : "Males. Nearest to L. frecendides, Feldcr [from Amboina, ?=L. cmolus, Godart], but smaller. Upprrsioe, both quings a little more vivid in colour. Hindzeing outwardly well-roundel, less dentate. Unaerside, both aings palely hoary-fuscous. Forewing beyond the middle with a bifurcated catenular fascia, filled up with powdering of the groundcolour, and another suhmarginal of fusceseent spots circled with whitish (che upper ones inwardly subsagitate), some obsolete whitish spots arranged in a striga before the margin. Hirdiuing powdered with bluislıgrey at the base, an ocellated antico-basal spot, and another internal, blackish cirslel with whitish, a postico-basal fasciole composed of two spots, and another disco-cellular of the same number of spots, contiguous to a third situated begond the middle twice slightly broken, and catenular border spots two-fold connate, inwardly more or less sagittate, of the same colour, those of the forewing coneolorons, of which the marginat situated between the first and second median nervules bearing a small black spot, inwardly narrowly circled with rufescent-fulvoni." (Felder, i.c.) Femalr. Upperside, beth wings dull blackish, the basal areas more or less sprinkled with blue scales, Mfindwing with a submarginal series of oval black spots placed between the veins, inwardly defined by a fine white line, that in the first median interspace the most prominent, often with a series of white Juntles above them. Cilia white. Undirnsidr, both zoings as in the male.
L. lycanina may be usually known from L. emolus in the male by its brighter and lighter purple coloration on the upperside; the apex of the forewing is more acute, the outer margin straighter; in the hindwing the outer margin seems to be truncated, the anal angle very acute instead of being rounced. On the underside the markings are usually more prominent, the discal band in both sexes on bolh wings is more or less broken in the middle, very markedly so in the hindwing, while in $L$. emolus it is continuous. In L. bycenina there is almost always a prominent black spot near the base of the hindwing below and touching the costal nervure which is never present in L. emrolus; this spot is often small and inconspicuous, sometimes absent altogether ; similarly also the subanal black spot is sometimes entircly abseut ; this latter variation has been described as a distinct species as below by Mr. Moorc.* L. lyacnina has almost

[^57]as wide a distribution as $L$. emolus, but whereas the latter occuts in the Andaman Isles and not in South India and Ceyton, the former occurs in South India and Ceylon nnd net in the Andamans. Otherwise their distribution is much the same in India. The lype specimen was taken at Avisavelle in Ceylon, Hutchison records it from " Pusalawe, hills about 3,000 feer, forests, September," and Wade from Kanly. I give below as a foot note" Mr. Distant's very full deseription of the male of this species, as Felder's description is not very easy to follow, although there is no doubt that it refers to this species, as it is the only one of the genus that occurs in that island.

The figure shows both sides of a male specimen from the Shevaroy Fills in my collection.

## 713. 工丂mnothes lyoambos, Hewitson.


Haritat : North Inclia (Heieitson).
Expanse : $\sigma$, I's inches.
Description : Maif. "Uppraside, both wings dull lilac-blue, the outer margins very narrowly bordered with broun. Undersine, hoth zuings pale brown (stone-colour). Forming with a spot at the end of the cell, and crossed beyond the midde by a hroken land bordered on lonth sides with white, and by a double submarginal scries of lunular white spots. Findzuing with mumerousirregular linear whitespots; the usual black spot crowned with orange." (Feroitson, l. c.)

Witlonut comsulting the type specimen it is impossible to say what this species is. As figured it agrees in shape with $L$. Irecrina. Felder, and is probably conspecific with it. It is not at all unlikely that Hewitson considered $L$. liranise to be confined to Ceylon, and <lescribed one of its nemmerou: varietal formi from North India as a distinct species.

## Gonas 115.-NIPEANDA, Moore. (Frontispibee).

Niphanda, Moore, Proc. Zool. Soc. Iond., 1874, p. 572.
Frmaler. "Wings, brade, strong. Forewing, elongated, trigonal; costa arched; hind margin extemding much beyond limdwing; exterior margin slighty convex towards posterior angle; posterior anste acute; median [subcostat] nervure with four branches, the second and fourth arising at the extremity of the cell, the third starting from the second near its extremity befure the apex. IIfnowinc, arched along anterior margin; outer angle much rounded; abdominal margim long and nearly straight, amal angle acute. Pabi very kerg, porrect, extending much beyond the head, flattened; second joint fusiform, squamose; thirl joint slender, naked, slightly thickened vertically at the tip. Antenn:" short in the female, less than half the length of the costa of the forewing; long in the male, nearly two-thirds the length of the costa, with a vary long, slender, gradually-formed club. "Body robust. Leas slender, minutely squamose. Near to Chrysophomus," Hubner. (Moorc, 1. c.) Male. Fore-
rest ; and the subanal black spot is entirely absent in the type spe imen only, but it is small in three of the others, large in the rest. It will thus be seen how variable is athis species in a single locality, and that it is not advisable to describe a supposed distinct species frum a single specirsen of un obviously variable species without first consuting a constderable series to make sure that its supposed specific differsnces are not individual differences only.

* "Male. UPpersids, both wings lavender-blue, the margins narrowly fuscous. UNDERside, both wings greyish-brown, crossed by the following pale gresish linear fasciae:-forewing with two di4co-cellular as the end of the cell, followed by two also terminating at the third median nervule, two extending from near the base of the third median nervule to the submedian nervare, a single one between the third and second median nervules, and two somewhat waved submarginat: himdwing with about eight arranged in pars, the basal pair not extending above the middle of the cell, the two following from neir the base of the second subcontal nervule to near the abdominal margin, the third pair very short, and bounded by the costal nervure and the second subcostal nervule, and the fourth pait situated between the second subcostal nervule and the sec.md median nervule, and two much angulated submarginal fascias; a smail brown spot margined with greginh beneath and at a short distance from the base of the costal nervure, and a similar apot near the base of the abdominsl margin, a black submarginal spot with a few bluish scales and inwardly margined with ochraveous situated bet ween the second and first. median nervules, and a narrow transverse dark streak at the anal angle, Body both above and beneath more or less concolorous with the wings. is
"Athough I have somewhar minutely described the arrangement of the greyish linear fasciee of the underside of the hindwing belonging to a male specimen, such description must not be taken to inuply that these markiags are of a constant and invariable character, as in the small series now before me there is a slight but unmistakable divergence in that respect." (Distaut, l. c.)

Wing. more triangular than in the female ; costa almost straight ; outer margin much less convex ; anal anole more acute. Both sexes with the costal nervurc ending opposite the apex of the discoidal cell; first subcostal nervite emitted at about one-third from before the apex of the discoidal cell, slightly bowed upwards towards the costal nervure not far from its origin; second subcostal emitted about midway between the bases of the first subcostal and of the upper discoidal ; third subcostal emitted midway between apices of cell and wing; no upper disco. cellmar nervule; midlle disco-cellular from upper discoidal, in a straight line with the lower disco-cellular, and of equal length, upright ; lower discoidal nervule from their middle ; second median nervule emitted some little distance before the lower end of the cell. Hindwing, outer marsin in the male between the terminations of the costal nervure and second subcostal nervule straight, outwardly oblique; from the termination of the second subcostal nervu'e to the anal angle (which is very acute) also straight but inwardly oblique; second and thita mediat not zules emilled from the end of the cell. These characters are taken from $N$. cymbia, de Nicéville, the only species I have seen. Mr. Moore's description of the subcostal nervules of the forming is quite incomprehensible to me.

Mr. Distant (Rhop. Malay., p. 459) does not apperr to think that Nipharda is a good genus, as he places the type species, $N$. tessellata, Moore, in the genus Lycrenesther, Moore. In neuration the points of difference between Lycirnethes emolus, Godart ( $=$ baliston, Hubner, and bergatensis. Moore), which is the type of the genus, and Nijhanda cymbiz. de Niceville, are but slight. In both sexes of $N$. cymbia the first subcostal nervule of the forewing is more bent up towards the costal nervure than in $L$. emolus ; the disco-celiular nervules in $N$. cymbia are perpendicular, in $L$. cmolus they meet outwardly at an angle; in the hindwing in $N$. cymbia the disco-cellular nervules are straight and in almost the same straight line, in $L$. emolus they are both concave, and their gencral direction is outwardly oblique. The chicf point of difference between the two genera is, in my opinion, the presence of three fine ciliated tails to the hindwing in Lycicnesthes, which appear to be entirely absent in Niphonda. As far as is known at present, Niphanda contains but two species- $N$. cymbia which occurs In Sikkim, and $N$. tesseliafa at Penang. A third species, Niphanda fusca, Bremer and Grey, has been recorded from Amur and, China and Japan, by Mr. J. H. Elwes,* and from Japan, Yesso and Corea by Mr. J. H. Leech, $\dagger$ but I quite agree with the former writer that in form and coloration it does not seem to very closely resemble the other described species of the genus, though it may belong to it.
714. Mipharda oymbla, de N. (Frontispiece, Figs. 130 of, i31 f).
N. ? cymbia, de Niceville, Journ. A. S. B., vol. lii, pt. 2, p. 76, n. 16, pl. ix, figs. 8, male; 8x, female ( 1883 ) ; N. cymbia, Stantliner, Ex. Schınet., P. $\approx 70$, pl. xciv, male (1888); N. plinipides, Moore, Proc. Zool. Soc. Lond., r883, p 524, pl. xlviii, fig. 8, /cmmle; N. tesselata, de Nicéville, (nec Moore), Journ A. S. B., vol, li, pt. 2, p. 61, n. 168 (1882).

Haditat : Sikkim.
EXPANSE : $\delta, 1 \times 5$ to $1 \times 15$; $9,1 \times 15$ to $1 \times 40$ inches.
Descrip rion : "Male, Uperrstos, foreaing"shining violet; the costa, outer margin, a disco-cellular streak and the veins black. Hindwing also violet, with the costal, outer and abdominal margins black, this black border ascending in two conical-shaped spots between the median nervules. UNDERSIDE, both wings sullied white, the markings fuliginous. Forewing with a basal streak, an increasing band from the subcostal nervure to the inner margin crossing the middle of the cell, an oval spot closing the cell, a discal series of six quadrate spots brokenat the second median nervule, the two lower ones nearer the base of the wing, a patch beyond the four upper spots, wide on the costa, decreasing to the fourth spol, where it ends in a fine point, a submarginal irregular line and marginal spots, the two spots between the median nervules the largest and most prominent, a finc anteciliary black line. Hindwing with a spot at the base, three spots beyont, the one on the costa the largest and darkest; a clouble spot closing the cell, with two spots above it, the upper one very large, oval and black; a very irregular discal series,

[^58]marginal markings as on the forcwing, Cilia fuliginous on both sides of both wings very long at the anal angle of the hindwing. Anterna black, with the slender club tipped with white above, the shaft obscurely annulated with white below. Body black above, whitish below, the segments laterally marked with whitish. Female. Upperside, boik wings fuliginous-grey, paler on the disc. Fovewing with the disco-cellular and discal spots of the underside showing through. Hinizuing with a submarginal series of pale spots, then a dark land, and fimally a series of black rourdish spots increasing to the fourth which is the largest, the two anal ones small and linear, all outwardly defined with a fine grey line. Underside, both wings with the groundcolour much paler than in the male, being almost white, all the markings larger and more prominent"
"A fairly common species in the low valleys bulow Darjiling; the females largely predominating in numbers, however, over the males." (de Nicéville, i. c.) It occurs in Sikkim in October and Noveraber, probably at other seasons.

Mr. Otto Moller possesses a curious aberration of a female of this species, which has the forewing on the upperside white, tinted with bluc at the base ; the costa, discoidal spot, submarginal and marginal bauds dark brown; the hindwing is nlso abnornally pale, and sprinkled with blue scales at the base.

As Mr. Moore described this species, but under a different name, a short time after the publication of my description and name, I reprint his description as a foot note.* He appears to have described two female specimens as male and female.

The figures shew both sides of both sexes of specimens from Sikkim in my collection.
A species very closely allied to $N$. cymbing has been described from the Malay Peninsula as below.t The male of $N$, tessellata appears to differ from that sex of $N$. cymbia in being a

[^59]paler shade of purple on the upperside; the female is suffused with hlue towards the base of both wings on the upperside, which coloration $N$. cymbia entirely lacks in that sex,

I call the fourth division which I have made in the Indian Iycenilde the Polyommatus group. It comains nine Indian genera, and completes the assemblage of the "Blues." All these genera are tailed except some species, or forms, or individuals of the genus Nacaduba, Moore, which are aberrant in this respect, having no tail to the hindwing; just as the genus Argishia, Moore, in the third group, possesses nberrant cxamples, which depart from the normal structure of the tailless blues in possessing a tail to the hindwing. None of these genera possess secondary sexual characters in the male.

The first subgroup contains three genera, all of which have the first subcostal nervule of the forewing completely anastomosed for a short distance with the costal nervure. As far as the structure of the veins goes, these three genera are practically the same, but they can be distinguished by their varied facies. The first genus, Falicada, Moore, contains but a single species, and might perhaps with advantage be sunk under tiee next genus, which also is a very small one, and has some species which agree with the solitary Tithicada in possessing not a single speckle of blue on the wings. On the upperside of both sexes of Talicala niseus, Guérin, the wings are black, the posterior half of the hindwing rich orangea most extraordinary type of coloration fur a butterfly of the family of the "Blues." It is a grass-loving, low-flying creature, with a restricted range, occurring only in Assam, Upper Burma. Orissa, the Western Ghâts, South India, and Ceylon. The next genus, Evercs, Hubner, contains but few species, but one of them has an immense range, occurring all round the northern hemisphere. They vary most extraordinarily in size, are weak-flying, and inhabit the glass. The widely-spread species, E. argiades, Pallas, has the male blue on the upperside, the other two known Indian species have no blue whatever above. The last genus, Nacadata, Moore, contains the greatest number of specics of the three, and is found throughout the Indo-Madayan region; one species has been recorded from Austraha. It has a well maked facies, the males are always deep purple-blue on the upperside, hoth sexeswith catenulated bands on the underside. It shares with Algisha, Moote, the peculianty of containing tailed and tailless species; one species, indeed, appears to be dimorphic with regard to this character. As far as I am aware, all the species of the genus affect hees and bushes avoidiug the ground, though the males are very fond of sucking up the moisture from damp spots.

Gomus 110.-TAIIOADA, Moore. (Plate XXVI).
Tillicada, Monre, Lep, Cey., vol, i, p g6 (188r).
"Forkwing, costa alched at the base, outer margin obliquely convex, [inner margin sinuous]; forst subcostal nervie emitted at one-half before the end of the discoidal cell, ascending to and anastomosing with the costal nervure to near its ead; second subcostal at one-fifth, and third subcostal at one-sixth before the end of of the cell, four:h subcostal at beyond half from thind and terminating, at the apex; fifth subcostal [upper disfoidat] from the end of the cell; middle and lower disco-cellatar nervules slightly recurved, radial [lower discoidal] nervule from their middle; discoidal cell more than half the length of the wing, broad to near the bnse; scoond medion mermic at one-sixth before the end of the cell, frst median at one-half before theend ; submedion nei zure nearly straight. Hindwing, broadly oval, furmished with a single slender wil from the end of the first median nervule ; costalnervure much arched from the base; first subcostab nervule at one-third before the end of the cell; disco-cellowar nervules

[^60]slightly recurved, discoidal nervule from their middle; disidilat cell not extending to hall the wing ; second median nerzale from near the end of the cell, first medion at more than half before the end ; submedian and internal wherwes straight. Bony, moderate; palpi porrect, flattened, second joint laxly squamose bencath, third juint long, slender; legs slender ; anternom with the club stont. Allied to Scolitanfides," Hubmer, $=-L y$ ctha, Fabricius. "Type, T. nyseas, Guérin." (Moorc, 1. c)

In the forewing the costal nervure terminates exactly opposite the apex of the cell, the first subcostal nervale anastomoging with it for some little distance, the second subcostal originates a little nearer to the base of the first than to the hase of the ufper discoidal nervule, third subcostal from midway between the base of the sceond subcostal and the apex of the wing, no upper disco-cellutar nervale, the middle and lower disco-cellulars almost in one straight line and slightly outwardly oblique.

This remarkable genus contains but a single epscies, which is confined to Southern Indin, Ceyton, Assam, and Upper Burma. The sexes are alike; they are black on the upperside, with a broad vermilion patch on the hindwing occupying the lower outer thit of the wing ; the cilia prominently checkered. The underside is white, the forewing marked with several black bands and a prominent black spot at the end of the cell; the hindwing with numerons large basal black spots, the outer margin from the anal angle to the scond subcostal nervule vermilion, chalosing a series of rounded white spots; above the second subcostal nervule to the apex the margin is black instead of vermition Where it occurs, 1 helieve the species is common, but I have never seen it alivc. The transformations are described under the species.
715. Talloada \#ygons, Guérin. (Plate XXVI, Fig. 179 9).

Polyommatus nyscus, Guérin, Dellessert's Soiv. d'un Voy. dans l'Inde, D. 78, pl. xxii, figs, i, ion (rE43) ; Scolitintides nysers. Butler, Proc. Zool. Soc, Homd., $288 \mathrm{r}, \mathrm{p} 607$, n. 23 : Talicadiz nysers, Moore,
 Loud., 1885 , p. 533, n. 64 ; Lycapha nysews, Staudinger, Ex. Schmett., p. 271, pi, xsiv, fema/e (8888).

Habitat : Assam, Upper Burma, Sind, Orissa, South India, Ceylon.
Expanse: $8,8,14$ to 17 inches.
Description : Malee and flamee. "Upperside, both aings blackish videt-brown, cilia spotted with white. Hindwing with a broad searlet band occupying the lower two thirds of the outcr area, [with a fine black anteciliary line]. Unomeside, buth wings white. Farauing with a brond black outer band, crossed by two submarginal series of white spots and a matginal lunular line; a black spot at the end of the cell. Hintruing with a black basab spor, three subhasal, three medial, and in the female a more or leas perfect discal series; the nuex of the wing also black; lower outer margin broadly scailet, traversed by a row of white spots and a marginal lunular line, bordered with black dentate marks. Palpi and legs black abowe, handed with white; andenna annulated with white." Tail black, tipped with white.
"Larva onisciform, [hairy]; pale olive-yellow, with a slender green dorsal line and a lateral row of black dots, [purplish along the spiracles]. Feeds on frlophy/dum (Thumailes). Pupa pale olive-yellow, dotted with black," the dorsal area tinted with purple; the thorax humped, very hairy throughout. (Moore, I. e.) Ceneral Evezut informs me that the larwa "feeds on the Crassulacers order of plants, such as Bryophylhwn, Calycinum and Kalanchöe lacintata, these plants grow wild all over India."
"This peculiarly distributed insect [ 7 , wyscus] is not found at all in Bombay, nor do I recollect once meeting with it at Khandalla, Matheran, or Egntpura; but in a particular epot at Malableshwar it was gwarming last March, and I have a faint recollection of its being equally abundant at the hill forts of Singhar and Poorundhur near Poona, while at Poona itsalf it is never wanting during the drymonths. Mr. H Wise informs me that in Kanam he finds it at an elevation of 1,500 feet. It lies very low and settles much on the ground; wings always closed," (Ai/ken, Journ. Bombay Nat. Hist. Soc.. vol. i, p. 218, n. 60 (1886). Culonel Swinhoe (l. c.) records it from "Poona, September to June; Belgaum, September and October; a very local insect." In Ceylon it occurs in the "Western and Central Provinces. Plains and nealy up to 4,00 feet ; generally on borders of cultivated groumb, ajparently all

the year round. Flight slow ; fits about low shrubs and settles on the ground" (thutchison); "Kandy and Galle, common" (Wade). "Common on the Nilgiris, especially on the lower slopes" (G. F. Hamepson). Mr. Butler records this species from Hydrabad, Sind, collected by Colonel Swinhoe. It is found in Orissa, Ganjam, Bangalore, the Pulni Hills, Calicut, the Wynaad, Rutnaghery, Canara, and I'ravancore, and doubtless throughout South India in suitable localities in addition to Assam and Upper Burma.
T. H'sus is a fainly constant species; in some specimens the red patch on the upperside of the hindwing is broader than in others, and on the underside the black markings vary somewhat in size, and in the hindwing several of the black spots are often wanting in both sexes. Its isolated appenrance in Upper Buma and Assam (Shillong, Manipur and the Naga Hills) appears to me to be not a litte remarkable. It was first discovered in the Nilgiri hills.

The figure shews both sides of a female specinen in my collection capured at Shillong.
Gonus 117. - EVERES, IÜbner, (PLATE XXVI).
Everes, Hübner, Verz bek. Schmett., p. 69 ( 1816 ) ; id., Moore, Lep. Cey, vol. i, p. 85 (1881) ; id., Distant, Fhop. Malay., p $221(188+)$; id, Scudder, Butt. East, Uuited Statesand Cutada, p. 905 (r889)
"Furbing, clongate, triangular; coshaslightly arched at the base, apex rounded, exlerior marisir lightly oblique and convex, posterior margin long ; costal wervure short, bent slighty upwards before reacling the costa, and not extending to half length of the margin; first subcostal nervole ascending and anastomosed to the costal nervure near its end; second subcostal at one-third before the end of the cell; third subcostal at one-sixth before its end; fourth subcostal from one-half length of the third and terminating at the apex; fifth subcostal [upper discoidal] from the end of the discoidal cell ; disco-cellular netvules slightly oblique; radial [lawer discoidal] nervale from their middle; secomd medhan nervule emitted at one-sixth before the end of the cell, first median at one-half hefore its end ; submedian reroure slightly recurved. Mindwing, oval, with a slender fail from the end of the first median nervule; costal nerwure extcnding to near the apex, arched at the base; upher disco-cellular mervule oblique, lower disco-cellular erect, discoidal nervule from their middle; discoidal cell short; second median mervale emitted before the end of the cell, forst median at one-hall before its end; submbatian and internal nervures straight. BoDy small, short; palpi slender, porrect, second joint poinled at its end and clothed with longish scales at its base beneath, third joint long, stender; legs slender; anternar with a slender groovel elub. Type, E. amphtas, Fabricius,' =argialdes, Pallas. (Mtooc, l. c.)

In Everes the costal nervure, especially in the male, is very short, and anastomoses with the first subcostal nervule for some litte distance; the seeond subcostal is emitted rather wearer to the base of the first than to that of the upper discoidal nervule; the third subcostal originates nearer to the base of the upper discoidal than to the apex of the wing; there is no upper disco-cellular nervtle, the middle disco-cellular is straight, outwardly oblique, the lower disco-cellular also straight, but inwardly oblique.
"Larva (E. arcimfis, var. coretas, Ochsenheimer) pale green, with a darker dorsal stripe, dark lateral streake, and light browa and white spots. Feeds on trefoil and other Leguminosa. ( rang $^{\prime}$, Butt. of Eur., p. 102 (1884).
"Larva elliptical in form, flatter and more clongated than in Cyaniris, Dalman, with a flatter terminal segment, of a greenish colour, with a dark dorsal stripe and many oblique lateral lines. They feed on a varicty of Le, uminosie; in Europe they have been found on Lolus, Anlhytis, Midicago, Trifolitm, Pisum, and Onobrychis, and even on Rhammus; in North America it feeds on Lespedesa, Phaseolus, Desmotinm, Gatactia, Trifoliums, and Astragalus. Pupa longer and slenderer than in Cyaniris, being nearly four times longer than broad, the abdomen but stightly more elevated than the thorax, and the whole body covered with long distant hairs by which they may readily be distinguished; in colour they resemble the caterpillars, or are darker and spotted with black," (Scadder, 1. c.)

This genus, as far as I know, contains but five distinct species, one of which, E. exigums, Distant, was described from a single female example taken at Singapore; another, E. kata,
de Nioéville, from another unique example taken near Shillong; and a third, E. umbrid, Doherty, also from a unique male taken in Burma. Of the two remaining species, E. Fscheri, Eversmann, occurs in S.-E. Russia, the Ural, the Altai Mountains, China, and Corea, and very closely resembles $E$. diala; and $E$. argizules, Pallas, is violet-blue above in the male with an exterior black border, whitish cilia, and some marginal black spots to the hindwing. On the underside it is marked very much like the true Lycence, having a disco-cellular mark, $n$ discal series of spots and marginal lunular fasciax on both wings, as in the species of that genus. Its chief characteristic, however, is a submarginal orange fascia on the hindwing below; this often is very much reduced, sometimes absent altogether. The narginal black spols of the hindwing are often spangled with metallic silvery scales. The female is frequently entirely smoky-black aloove, sometimes with much blue on the base and disc of the wings. According to my views, E. argiades occurs in North Ameica, in Europe, almost throughout Asia, the Malay archipelago, and in Australia, It is probably the most widely-ranging species of the family.

## Eey to tho Indlan spocies of Everes.

A. Forewing, underside, with the discal series of spots arranged in a straight unbroken line. 716. E. Arciades, North America, Europe, Asio, Aucitaliat.
B. Forewing, underside, witn the discal series of spots arranged it a much curved line, all the spots large, deep black circled with a fine white line, and very promineut. 747. E. KAla, Assam.
C. Forewing, underside, with the discal serics of spots arranged in two straight lines or fascire, broken porsterior to the second median bervule.
718. L. umbribl., Burtma.
716. Eqeros argibdes, Pallas. (Platr XXVI, Fig. 180, d).

Papilio argiades, Pallas, Reise, vol. i, App., p. 47a, n. 65 (ı771); Lycaera argiades, Liwes, Proc. Zool. Soc. Lond., $188 \mathrm{n}, \mathrm{p} .887$; id., Lang. Butt. of Eur., p ron, n. 4, pl. xxii, figs, 5, male and female (1884) ; id., Leech, Proc. Zool. Soc. Lond., 8887 , p. 415 , n. 54 ; id., Pryer, Rhop. Nihonica, p. 17, n. 51, pl. 4, fig. 23A. male: 23 B, femaie (r888); Papilio amymias, Fabricius, Syut. Ent., p. 533, n. 3 多 (r775); idem, id.,
 Schmett, vol, i, pl, liv, figs. $322-3^{2} 4(1798-1803)$; Hesperia amyntas, Fabricius, Eat. Syst., vol, iii, pt. r, p. 285 , n. 95 (1793) ; Polyommaths ameytas, Godart, Enc Méth., vol ix, p. 659, n. 146 (1823) ; Lampides пmyntas, Butler, Cat. Fiab. Lep, B. M., p. 164, n. $10(x 66)^{\prime}$; Papitio tiresias, Rotienburg, Naturf., vol. vi, p.
 Eur, Schmett, val. i, frgs. $3 \times 9.321\left(179^{8-180 j}\right)$; Papilio polysperchon, Bergstrasscr, Nomencl., vol. ii, p. 72, w. xliv, figs. 3.5 (1779) ; id., Oehsenheimer, Schmett. Eur., vol. i, pt. 2, p. 61 (s808) ; Hesperia parrhasins, Fabricius, Ent. Syst, vol, iii, pt. x, p. 289, n. 108 (r793) ; Papilio Aarrhasius, Donovar, Ius. Ind., pl. xlv, fig. s,
 Horsfield, Cat. Lep. I.. 1. Co., p. 86, n. 20 ( 1829 ) ; id., Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. 22, n. xi, pl. xa, fig. 3, wale (1857) ; Lampides parriasius, Butler, Cat. Fab. Lep. B. M., p. 165, n. 12 (1869) ; id., Semper, Journ. des Mus. Godef, vol, xiv, p. 155, n. 53 ( 1879 ) ; (ixpide parrhinsius, Snellen, Tijd, voor Ent, vol, xxi, p. 19, 11. 85 (1875); Everes parthasitus, Moore, Lep. Cey., val, $i_{1,}$ p. 65,

 only; Papilio alcetas, Ihabner, Eur. Schmeth, vol. i, p. $\overline{7}(x 805)$; Papilio coretas, Oehsenheimer, Schmett., Eur., vol. i, pt. 2, p. 60 (1808) ; Polyommatus corelas, Meigen, Lar. Schrocth, vol, ii, p. 14, n. 18, pl, xliv, figs.
 boisduval and leconte, Lep. Am. Sept., p. 120, pl. xxxvi, figs. 6, 7, male; 8, larva; 9, pupa (rg33); Everat comyntas, Scudder, Hutt. Fast. United States, p. git, pl. vi, fig. 9, male ; ro, famale (issg); hycama hellotia, Menetries, Cat. Lep. Mus. Petr., vol. ii, pp. 84, 124, n. 1395, pl, x, fig. 6, female (1887) ; Eveles hellohin, Hutler, Ann, and Mag. of Nat. Hist, fifth series, vol. ix, p. 27, n, 17 (1882); Lycanca praxileles, Feider, Verh. zool.-bot. Gesellsch. Wien, vol. xii, p. 189, n. 15 (1862) ; jdem, id., Reise Novara, Lep, vol. ii, p. 283, p. 355, pl. xxxv, fig. 5, mate (1865) ; Lycena difart, Moore, Proc. Zool. Soc. Lond., 1865, p 506, 0. 108, ph. xxxi, fig. 8, malc; Everes dipora, Doherty, Journ. A. S. B., vol. lv, ph. 2, p. 132, n. 158 (1886).

Habitat : North America, Central and Southern Europe (except Britain and Spain), North-Western Asia, the South of Siberia, the Amur, Japan, Corea, China, almost throughout India, CeyIon, Assam, Burma, the Malay Peninsula, Nicobar Isles, Sumatra, Jiva, Celebes, Sumba, Sambawa, Ceram, Philippines, Australia

Expanse: 8 , 8,75 to 150 inches.
18

Descriftion: Male, Upperside, both wings blae with an outer black margin of very variahle width; sometimes with a black disco-cellular spot. Cilia whitish tbroughout. Aindzuing with a more or less prominent marginal series of black spots, sometimes indistinctly crowned with orange ; the wing outwardly bounded by a very fine white line and an anteciliary fine black Iine; tail very variable in length, tipped with white, the shaft more or less white. Underside, buth wing sometimes almost pure white, often more or less sullied with brownish. Forcwing with a fre blackish line on the disco-celhalar nervules, a discal series of spots, sometimes brownish and confluent into a macular band, sometimes well separated, distinct, black surrounded by a fine white line ; two somewhat indistinct submarginal series of dark lunules, the inner series sometimes very prominent and formed into large quadrate spots; an anteciliary fine black line. Hindwing with the disco-cellular nervules defined by a narrow dork line; sometimes with four prominent black spots only, one beyond the middle of the costa, two near the base, and one near the middle of the abdominal margin, an obscure discal irregular series of pale brown spots, the marginal series of lunules as in the forewing, bearing two prominent black spots beyond the tail, irrorated with greenth-silvery scales and crowned broadly with orange; sometimes with the discal irregular series of spots as prominent and as black as the rest, with a complete marginal silver-spangled series of black spots, with a broad orange band placed inwardly against them; a fine anteciliary black line. Female. Uppersink, both zoings sometimes entirely sooty black, sometines with the basal and discal area of the forewing and the disc of the bindwing blue, sometimes the entire upper surface almost as blue as in the blackest-bordered males, hut the bhe of a different shade, Hindzing with the marginal black spots usually more prominent than in the male. Undersmof, bath wimgs as in the male.

The above deveription is drawn up from Indian specimens only. The variations indicated appear to be confmed to no particular locality, thongh I believe there is a very marked sensonal dimorphisin in many localities, the lightest-coloured males and females occurring in the dry-season, the dirk males and completely black females in the rains. No author has placed the parrhasius of Fabricius and the dipora of Moore as synonyms of argiates, but no author has undertaken to show how these three species differ. I can find absohtely no character by which to separate them; in cevery direction the species is a most variable one, and these variations are not confined to any particular regiom or locality, thoughevery variation could not perhaps be found in any one phice In Europe Dr. Lang says that L. argiades has "two or threc broods in the year; the individuals of the spring brood are smaller than those which appear later in the scason ; and to these the name polysporthon, Bergstässer, is generally given. Besides this seasomal variation, there is an aberration found at the same time and in the same localities as the typical form: this is the corctas; Ochsenheimer, which differs from the type in the absence of the orange spots on the underside." I have not seen any Indian specimens with no orange whatever below, though many have that colour quite obsolescent. Mr . Elwes writes: "This species seems to be widely distributed through Northern and Eastern Asia, China, and Japan. I have compared many specimens from Amurland, Shanghai, and Iapan, and find then so very variable, both in size, colour, and the spots of the hindwiug, that I am unable to sec how the larger and brighter specimens described as $L$. hellotia, Ménetriés, and L. praxitedes, Felder, can be separated from L. argiades. As a rule the Oriental and Japaneve specimens are larger and more richly spotted, especially at Tokio, Japan; but some of those from Askold and Shanghai are quite as suall as German specimens of L. polysperchon, Berg. strässer. This variety also occurs on the Ussuri at Raddefskaia and Askold." Mr. Leech writes:"Common all over Japan and Corea during the warm months. It varies in size from $7 / 4$ inch to $1 / 2$ inches. The female also varies in colour and markings, some specimens being much suffused with blue." Mr. Pryer writes of the Japan form: "This species is very abundant, and a succession of broods appears during the year; they vary much in size, and female spechmens are often to be found with more or less blue on the upperside."

In India E. argiales occurs in the moister portions of Ladak, throughout Kashmir, all along the Himalayas, in Assam, Burma, at Bholahât in the Malda District, Orissa, Ganjam,

Nagper, Mhow, the Nilgiris, Travancore, Ceylon, and on the Islands of Nankowi and Katschall of the Nicohars. I am surprised to find that it does not occur on the Western Ghats. In North America $E$. aygiades appears to be as variable a specics as elsewhere and in the same way. In Mr. Scudder's most full description of it at all stages he notes the difference in the sizes of the specimens, males varying from 9.5 to $15 \% 25$, and females from 100 to 150 millimetres. He also refers to the variations that obtain in the coloration and markings, the female as well being dimorphic. He considers the American insect to be a distinct species from the European and Asiatic one, and applies to it the name E. comyntas, Golart. We says that they are considered to be identical by "some careless authors" (p. 925), but hedees not point out in what direction the supposed differences between the old and uew world forms may be looked for. I have quite failed to discover them in the imago.

Aswriters on Indian Lepiduptera have hitherto kept $E$. parrhasius and $E$. dipara distinct, I append descriptions of them as foot-notes. I also give a description of the species as it appears in Europe by Dr. Lang." The transformatiuns are described on page 136 antara.

The figure shows both sides of a male example from Pangi in the Westera Llimalayas deposited in my collection.
717. Everos Fala, n. sp. (plate NXVI, Fig. 18i).

Habitat: Khasi lills.
Expanse: io inch.
Description: Ubperside, both reinots fuliginous-black. Forewing with a rather prominent oval disco-cellular deep black spot. Hindwing with a submarginal series of oval indistinct black spots, each spot outwardly defined by a fue short white line; tail very short, fine, back tipped with white. Cilia whitish marked with black. Underside, both aings plumbeous grey, a finc anteciliary black line, then a series of small oval dull fuscous spots circled hy a white line; then a series of larger rather quadrate dull fuscous spots inwardly defined by a fine white line. Forewing with a very prominent discal series of six rounled deep black spols,

[^61]each spot outwardly defined by a fine white line ; of these the four first or anterior spots are in a straight line, but arranged a little outwardly obliquely across the wing ; the two lower spots are parallel to the outer margin, the posterior spot of all the largest of all; a similar disco-cellular spot. FIindreing with four subbasal spots arranged in a slightly convex line across the wing, of which the anterior touches the costal nervare and is the largest; two are in the middle of the wing and divided by the median nervure oniy, the posterior spot the smallest and placed on the abdominal margin ; a linear disco-cellular spot ; a discal somewhat irregular series of eight spots, of which the fourth and seventh from the costa are much larger than the others; an oval marginal orange spot in the first median interspace. Antenna with a large spatulate club, the white aunulations prominent.

Described from a single specimen generously presented to me by the Rev. Walter A. Hamilton, by whose native collectors it was obtained. I do not know any species to which it can ie compared, nor am I sure of the sex of the specimen, but it is probably a male. I even place it in the genus Everes, Moore, with great doubt. It comes into this group, as it has the first subcostal nervule of the forewing anastomosed completely with the costal nervure for a portion of its length, as I learn by applying benzine to my solitary specimen. The large size and great prominence of the spots on the underside renders this little species casy to be recognised.

The above description "was written more than a yoar ago. Since it has been placed in type, I have discovered a solitary specimen of Lycenta fischeri, Eversmann, from Askold, in the collection of the Indian Museum, Calculta. This specimen differs ouly from my $E$. kala on the underside of the hindwing in possessing five subbasal spots, there being an additlonal one on the abclominal margin; in having a much larger expanse of orange towards the anal angle, extending over three interspaces, and the two marginal black spots divided by the frist median nervule prominently sprinkted with metallic silvery scales. In spite of these differences, I am of opinion that it is more than probable that $E$. kala will ultimately be found, when more specimens of it from Assam are obtained, to be a synonym of $E$. fischeri, with which it agrees exactly in nemration. I append below for reference a description of that species."

The figure shows both sides of the type specimen in my collection,
Everes cxiguns, Distant, from Singapore, differs so markedly from the other species of the genus that I think it belongs very doubtfully to it. Its description is given Lelow.t

[^62]
# 718. Everces umbriel, Doherty. 

E. wmbrich, Doherty, Joum. A. S. M, vol. Iviii, pt. 2, p. (2889).

Habitat: Myith, Tenasuerim Valley, Burma.
EXPANST: $\delta, .95$ of an inch.
Description: "Male. Uppresink, buth wings black. Cilia of the forewing anteriorly black, whitish at the lower angle, of the hindwing whitish, except at the endy of the veins where it is black. Unobrsins, both zuings grey-white (much whiter than in E. kala, de Nicéville) ; with the lollowing hackish markings, the discal ones quadrate :- Foreacing with a streak across the end of the cchl, a broad straight transverse discal band, inwardly dislocated below the second median nervule, the lower part outwardly oblique; outer margin widely dark, containing an inner lumblar and an outer slender straight whitish fascin. Hindwing with a large subcostal, a smaller cellular, and a minute abdominalspot, all near the base; a streak across the end of the cell, and a broad discal transense band broken into four quadrate masses, of which only the upper two touch each oher, the first covering two interspaces, the second (strongly dislocated outwardly) covering three interspaces, the third (nearcr the base, obliquc) covering two interspaces, and the fourth being a small lunule between the submedian and the intemal nervures; outer margin broadly dak, conlaining a row of whitish lunules (the subamal one orange) sumounding black spots, of which the two subanal ones are touched with metallic green; a whitish submarginal and a black margimal line, both very slender." Cilia of the forewing outwardly black, inwardly narrowly white, becoming entirely white towards the anal angle; of the hindwing almost entirely white, just touched with black at the ends of the veins. Tail Llack, the tip white.
"The broad broken quadrate discal bands of the underside easily distinguish this peculiar species from Everes kala, which has rows of round black spots instead. The lype specimen of E. kial is in my opinion a male, so that these two species have wholly lost the usual bluc colour of their allies, in this resembling Everes nyscus, Guéin. That species, which seems also to occur near Myitta (haugh I did not capture any) differs slightly fiom the typical Liveres in having the disco-cellular nervules of both wings meeting at a perceptible angle, but it seems scarcely worth while to retain the genus (7aticada, Moore) which has been fouded on it." (Doherty, l. c.) With referenee to this last remark, from my bleached examples of hoth species, I do not find that there is much difierence in the angle at which the discov cellular nervules of both wings mect.
E. umbriel cestainly looks much more distinct from $E$. fischeri than does th. kald, but like that species it has the metallic greenish speckles at the anal angle of the hindwing below, which my species lacks. The coalescing of the discal spots of the underside is prebably an aberrational character, as pointed out above by Mr. Leech in L. fischeri, and it is on these markings that $E$, umbriel has chiefly been founded. It will probably be found to be a synonym of $E$. fischeri on an examination of a large serics from Burma.

## Genus 118.-NAOADTBA, Moore. (Platrs XXVI and XXVII).

Nacaduba, Moore, Lep. Cey', vol. i, p. 88 (1881) : id., Distant, Rhop. Malay., p. 218 (1884).
"Forewing, triangular; costa regularly arched, [apex sometimes rounded, sometimes very acute], cxlerior margin slighty convex, [sometimes straight], fosterior margin straight; costal nervure extending to half length of the margin, bent upwards to the costancar its end; first subcostal nervule emitted at one-third before the end of the discoidal cell, short,

[^63]curved upwards and touching the costal nervure, secomd subcostal at one-fourth, third subcostal close to the end of the cell, fouth subcostal at heyond one-half from the third and terminating at the apex, fifin subcostal [upper riscoital] from the end of the cell; disco-cellular nervules slightly concave, radial [lover discoidal] nervule from their midelle; discoidal call broad, long, extending more than half the wing; second median nervule from the angle before the end of the discoidal cell, first median at one-third before the end ; submodion mevenve straiglit. Hinmwing, Lluntly oval, furnished with a single slender tail [at the termination of the first median nervule, sometimes wantingit ; costial mervure arched at the base; first subcostal nom oule curved upwards, cmitted at one-sixth before the end of the cell; disco-callular nervules slightiy oblique, discoidal nemule from their middle; discoidal cell broad; third and second medion hetrules from the end of the cell, first medinn at nearly one-hall before the end; submedint and infermal netures straight. Bony moderate, rather short ; palpi porrect, second joint extending more than half beyond the head, laxly pilose bencath; legs slender; anfenize with the cluh grooved, pointed. Eyps hairy. Type, $N$. promiteres, Moore." (Aloors, 1. c.)

In the forewing the costal nervure terminates about opposite to the apex of the cell ; the first subcostal nervule immediately after its origin is directed up to the costal nervure, with which it completely anastomoses for some little distance; the vein is not short as Mr. Moore supposes, beiner of ordinary length; the second subcostal has its base nearer to the base of the first subcostal than to that of the upper discoidal; the third subcostal is rather short, emitted about midway between the apex of the wing and the base of the upper discoidal; the discoidal cell does not extend beyond the middle of the wing; the disco-cellular nervules upright ; the second median nervale emitted a litlle before the lower end of the cell.

The chief peculiarity of the genus is the presence in it of two groups, a tailed and a tailess. The tailed group consists of two distinct species, and a thirl, which I believe to be dimorphic, has one form tailed, the other tailless. Ind it not been for the existence of these three species, and of the single specics of the genus Megisba, Moore, it would have been casy to divide the true " blues" (as distinct from the "coppers" and "hairstreaks") into two groups, one fumished with tails, the other lacking them ; but Nacaduba comprising within itself a species combining both characters, besides others with and without this feature, and Merisha malay, Horsfind, also having tails in some individuals, lacking them in others, rendered that course impossible. Breeding may hereafter prove that the tailed and tailless forms of $N$. ardates, Moore, the dimorphic species, are truly distinct species, though the neuration of the imagines of the two forms is precisely similar, in which case it would be convenient to place the tailless form of $N$. ardates, together with $N$. dama, de Nicéville, and $N$. hampsomé, de Nicéville, in a separate genus. The two forms of $N$. ardates may le distinct, though I much doubt it ; but I fecl quite sure that the tailed and tailless forms of $\mathcal{M}$. malaya represent but one species.

All the species of the genus Nacaduba are of some shate of blue, violet, or plumbeouspurple on the upperside in the male, with a narrow outer black maryin. The underside of both: sexes is of a greyish or ochreous-brown colour, crossed by whitish lines in pairs or catenulated bands; there is usually a prominent black spot on the outer margin in the first median inter. space of the hindwing usually crowned with orange and marked with some metalic-greenish scoles. The female has the upperside black, the dise and base of both wings more or less marked with blue or purple iridescent scales, which in $N$. airata, Horsfield, look pearly white in some lights. The outer margin of the hindwing usually bears a series of black spots, that in the first median interspace being the largest.

As regards the distribution of the genus, two species, N. nora and N. matrophthatma, both of Felder, have been recorded from Australia, otherwise it appears to be strictly confined to the Indo-Malayan region. The genus has so latcly been constituted that it is impossible to say how many species it contains. It seems to be a natural one, all the species have a similar facies, and are readily recognisable. The transformations of a single species, $N$. promineors, Moore, are known, and will be found very brielly described under the descriptien of that species. Both the larva and pupa appear to be of the usual Jycanid type.

## Eey to the Indlan speoles of Nacaduba.

A. Underside, forewing, batal area unmarked.
a. Underside, both wings brown, no series of prominent fuscous marginal spots.
$\boldsymbol{a}^{1}$. Male, upperside, dark purple; underside, markings wide and sullied.
719. N. macrormthatma, Sikkim, Bhutan, Assam, South India, Ceylon, Andaman and Nicobar Isles, Mahay Penissula, Borneo, Phatpphes, Anstralia.
Br $^{1}$. Male, upperside, Lhish-purple ; undersile, markings narrow and white. 7za. N. pavana, Sikkim, Bhuran, Cachar, Mergii, Andaman Isles, Java.
Ø. Underside, both wings pale greyish-brown, a double series of marginal promitens fuscous hpots. 721. N. kerriana, Upper Burma, Malay Penincula.
13. Underside, forcwing, basal area marked with two white strige in addition to those on the disc.
a. Apex of forewing highly acute, outer margin straight.
$\boldsymbol{a}^{1}$. Basal faccia on undervide of forewing reaching sulimedian nervure.
$a^{2}$. Underside, both winge, ground-colour viotet-grey.
722. N. vola, Sikim, Agsam, Burma, Malay Peminaula, Nigirio, Ceylor, Andaman Isles.
$b^{2}$. Underside, both wings, ground-colour pale hoary-brownish.
723. N. Nora, Andamans, Amboina, Australia.
$b^{\prime}$. Basal faxcia on underside of forewing not extending below medinn nervure. 724. N. sokeia, Ceylon.
$b$. Arex of forewing somewhat rounded, outer nargin convex.
$a^{\prime}$. Hirilwing furnished with a tail.
$a^{2}$. White markings on underside in both sexesvery prominent ; femide, upperside, forewing with the iridescent blue discal patch appeariug to be white in some lights.
7ag. N. atrara, Malda, Sikkim, Bhutat, Asam, Nilgiris, Ceylon, Malay Peninsuln, Java.
$b^{2}$. White markings on undercide in both seses less prominent; femate, upperside, forewing with the di-cal patch never tranamitting a white light. $a^{3}$. Basal bard on underside of forewang veadhing submedian mervure.
$\boldsymbol{a}^{4}$. Male, uppersicle phombous-purple, with very narww outer black marginal thread,
$a^{\text {b }}$. Male, upperside deep purple, forewing somewhat narrow.
726. N, prominens, Maldi, Sixkin, Bhutan, Asnm, Orissa, North Canara, Nilgiris, Shevaroy's, Ceylon.
$b^{b}$. Male, mperside paler purple, forewigg somewlans broader than in $N$ promineas.
727. N. Plu ubromicans, Burma, Andaman and Nicobar Isles.
$b^{4}$. Male, upperside bluish-purple, with somewhat broad outer black margins; underside with bands filled in with dark brown, very prominent.
728. N. calestis, Kumaon, Sikkim, Assam, Abdaman lsles.
$b^{3}$. Basal band on underside of forewing reaching median nervore only.
729. N. BHUTEA, Sikkim,
b. Hindwiag sometimes furnished with a tail, sometimes tailless ; of very small size, the smailest in the genus.
730. N. ardatrs, India, Ceylon, Burma, Andaman and Philippine Isles.
$c^{1}$. Hindwing never furnished with a tail.
$a^{2}$. Male, upperside vioket-blut; underside, markings inconepicuous.
73x. N. dana, Kumaon, Malda, Sikkim, Bhutan, Burma, Nilgiris.
63. Malc, upperside deep violet-purple; underside, markings conspicuous.
732. N. hampsonit, Dehra Dun, Nilgiris.

## 719. Nacsdaba macrophthelms, Felder.

Lyrenamacrophthalma, Felder, Verh. zool.-bot. Ciesellsch. Wien, vol, xii, p. 483, n. 115 ( 1862 ) ; ident, id., Reise Novara, Lep., vol. ii, p. 275, n. 339, pl. xxxiv, fg. 35, male ( $1800_{5}$ ) : Lampides macrophthalma, Buller, Trans. Lirn. Soc. Lond., Zoolagy, second series, vol. i, P. $5+7$, n. 4 (1877); Nacadwba macrophthalma, Moore, Lep. Cey., vol. i, p. 89. pl. xxxvii, fige. 4, 44, wesle ( $188 \mathrm{~s}^{\circ}$ ) ; id., Butler, Ann. and Mag. of Nat. Hist., fifth series, vol. xi, p. 417, R. 59 ( 1883 ) ; id., Wood-Mason and de Niceville, Journ. A. S. B., vol, lv, pt. 9, p. 367, n. 123, pl. xvii, Gg. 1.3, male (1886) ; id., Distam, Rhop. Malny., p. ar8, n. i, pl. xx, fig. 3, male (1884) ; p. 454, n. i, pl. sliv, fig. 8, female (x896); Lampidfes confr. pactorms, Wood-Mason and de Niceville, Juurh. A. S. B., vol. xlix, pt. 2, p. 230, 0. 40 (1890).

Habitat: Sikkim, Bhutan, Assam, South India, Ceglon, Andaman and Nicobar Isles, Malay Peninsula, Borneo, Philippine Isles, Australia,

Expanse: $\delta, 1$ I 2 to 6 ; 9,13 to 1 ' 5 inches.
Description: "Male. Uipirisioe, bath zemgs plumbeous-violascent. Undersidr, both wings palely hoary-fuscous, with two macular cograte subnarginal fascia, fuscous circled with whitish (cvanascent in the forewing). Forcwing with a disco-cellular fasciole and a fascia beyond it, broken at the second median nervule. Hindzoing with a basal fascia, a discocellular fasciole and a contiguous external chain-shaped bent fascia of the ground-colour, circled with fuscous and whitish, indistinct, with a large posterior black ocellus, inwardly circled with a narrow yellowish lunule, outwardly divided with a slender metallic arch set on a whitish anal striga, and a pair of minute amal spots of the same colour."
"Has more acute forewing than the allied $L_{\text {. }}[=N$.$] hermitus, Felder," from Amboina.$ (Felder, I. c. in Reise Novara).

The type specimen was obtained on Pulo Milu, one of the Nicobar Isles, and the late Mr. de Rocpstorff and Mr. Man have obtained it on Kamorta, Nankowri, and Great Nicobar. I have before me three males only from the Nicobars, one from each of the above-named islands, and they present considerable differences in the shade of purpic on the upperside and in the prominence of the markings on the underside; when male specimens from the Andamans, Ceylon, Ootacamund, Sikkim, Lhutan, Assam, and Burma are brought together, these differences are still more marked. The only conclusion I can come to is either that many slight local races have arisen, which perhaps may not be constant to locality, or that the differences observed may be duc to seasonal canses. The females show as great variation as do the males; three from Ceylon have the metallic blue area confined to a small patch on the disc of the Corewing ; another from Ceylon has it fully one-third larger, while a third from the same Iocality has the upperside almost entirely bue, leaving a narrow black border only. If such marked diferences extend to the species when inhabiting a small region like the Island of Ceylon, it is not much to be wondered at if as great differences manifest themselves when a much larger region is considered. In the Nilgiris a curious seasonal form of the male occurs ; it has the discal fascia of the forewing on the underside filled in anteriorly with blackish, and a large diseal patch of the same colour on the hindwing. Mr. E. E. Green possesses a very similar female specimen taken in Ceylon. Mr. G. F. Ilampson informs me that this form occurs in the Nilgiris in the rains, the common form appearing in the dry season; this form of differentation between wet and dry season broods recalls that obtaining in Lampides alianas, Fabricius; indeed in general facies and style of markings on the under surface Lampides and Nacaduha have a strong superficial likeness. Elsewhere, however, I have not observed any similar sensomal variation in Nacaduba.

I give below a very full description* of the commonest form of the species which occurs in the Andaman Isles, Cherrapunji and Silasagar in Assam, and in Sikkim and Bhutan,

[^64]which was described by Mr. Wood-Mason and myself as a species allied to the Zycara pactolus of Felder, but apparently distinct from $N$. macrophthalma, from which, however, 1 do not think it wise to separate it.

Next to $N$. ardates, Moore, $N$. macrophthalma is the commonest species of the genus, and males may be often met with in Sikkim at low elevations sucking up moisture from damp spots. Mr. Butler records this species from Borneo and Australia (Trans. Linn. Soc. Lond., Zoology, second serics, vol. i, p. 566 ( 1877 ), it has therefore the greatest geographical range of all the species of the genus. The females of all the species appear to be very rare in all locatitics.

## 720. Nacadabe patana, IIorsfild. (Plate XXV'I, Fic. 182 §).

 de Niceville, Joum. A. S. B., vol lv, ft. 2, p. 367, n. ris (1886); N. macrophthaima, Moorc (mec Felder), Journ Linn. Sec. Lond., Zonlogy, vol. xxi, p. 4 a (1886).

Hamitat: Java (Horsfedd, Sikkim, Thhutan, Cachar, Mergui, Andaman Isles.
Expanse: 6,8 to 1.5 ; 尔, so to 122 inches.
I)escriptits : "Male. Uprerside, both wings pale violet-bluc, which tint being almost equally diffused over a grayish-brown ground, has, in a certain position, a pade silvery reflexion; margin terminated lyy a very narrow brown thicad and a grayish cilia. Underside, both wings grayish-brown with a pale silvery reflexion; forewing with seven, hindwing with ten white strige, of which three are marginal, continued uniformly through both wings to the anal occlli, and bounded extcriorly by a deep black thread. Forewing has the meelial portion marked by two pirs of strige extending half across the surface, being here terminated abruptly at one of the longitudinal nerves; their direction is regularly trasserse, and they are slighty undulated; the interior pair is short, and arises at a small distance from the costa; in the intermediate space a small dot is regularly opposed to each striga; the second pair touches the costa and reaches regularly to the disc ; in the posterior pertion of the surface one striga opposed to each of these pairs, is continued parallel with the other to the interior inargin. In the hindwitno the strigic, seven in number, are not arranged in pairs, but follow nearly at equal distances, broken and interrupted by obscurer lines, without any curve in the anal region; the basal one is minute, close to the thorax, and in some individuals very obscure; threc ocellated spots of an intense black colour, but very unequal in size, are placed in the sanal angle at the posterior margin; the exterior one is very large, regularly orbicular, bounded interionly, and at the sides by a very narrow yellowish-hrown iris, and exteriorly by a crescent of silyery irrorations; acljoining to this is an excavated irregularly-reniform spot, which touches a minute ocellus at the extromity of the anal angle; the intermediate spot is marked interiorly with silvery irromations and a rufous crescent, and the extreme ocellus is also slightly spangled. Gial brown, tipt with white. Body brown above and white underneath. A niennce brown, very obscurely banded with gray. Frmale. Uppersidr, for coving with a defined brown borler extending along the exterior and postcrior margins, on the base and disc the violet colour is deeper than in the male, and the silvery gloss is more intense. Hinduing has a series of dark brown spols parallel with the posterior margin, of which the penultimate one, opposite the caudal aplendage, has a deeper tint; these spots are bounded exteriorly by an intense white thead, and interiorly by a series of obscure lunules directed outwards." UnDerside, both wings as in the male. (Horsficta, 1. c.)

This species is, perhaps, included in the Indian fauna erroneously, but as I have before me a large serics of specimens which appear to me to be distinct from the commonest form of $N$, macrophthalma, Felder, described in a foot-note on the preceding page, and which agree with Horsfield's description of $N$. favaza, I prefer to include them under that name rather than describe them as a new species. These specimens may at once be known in both sexes on the underside by all the bands being white, and not sordid white as in N. macrophhalma, and much narrower and better defined. The male may be distinguished by its paler blue coloration on the upperside, and narrower outcr black margin. It is, I think, a perfectly good and distinct species.
N. parana occurs in Sikkim much less commonly than $N$. macrofthatma, also in Bhutan, Cachnr, the Andaman Islec, and in the Mergui Archipelago. The specimens from the last named locality were identibed by Mr. Monre as $N$. marrephthalmat.

The ligure shews both sides of a male specimen from Cachar in the collection of the Indian Museum, Calcunta.

## 721. Nacaduba korriaila, Distant.

 Malay., p. 455, n 7, pl. xiii, fg. 32, matc (1886).

IIabrat: Thoungycen forests, Upper Durma; Malacca; Singnpore.
Expanse: 8, it 4 inches.
Description: Male, "Upprksidp, both wings pale lavenderblac. Fortuing with the costal margin narrowly, and the outer margin more broadly fuscons. Hizdring w with the outer margin fuscous; and with marginal fuscous spots separated by the median nervules, and which are divided from the outer margin by narrow greyish lincar markings. Tail fuscous, apex greyish-whitc. Undersine, toth riongs pale greyish-brown. Forcoing with the following whitish fascia :-one crossing the cell just before the apex, and extenting from the subcostal nervure to near the inner magin ; a short disco-cellular fascin just beyond the end of the coll, preceded by a small spot between the second and third subcostal nervules; these are followed by a fascia which nearly crosses the whole breatle of the wing, commencing at the sccond subcosint nervule and extending to near the inner magin; the outermost fascia beine shorter, and commencing at the lower subcostal nervule temmates on the second modian nervule; outer margin broadly whitish, containing a double scices of dark fuscous spots; extreme margin dark fuscous. Cilia lrowrish. Himdzings crossed ly a series of whitish fasciac, the otter margin as on the forcwing with two margimal black spots, which are separated by the second [first] median nervole and are irrorated hy buish scales and preceded by ochaccous shading. Rorty above and beneath more or less concoborons with the wings; Jegs fuscous, streaked with greyibh." (Distont, 1. c. in Khop. Malay.)

I possess a single mate of this species which agrees on the upperside exactly with Mr. Distant's figure ; the underside differs in the gronnd-colour being paler, the white fascix consequently less distinct. It was taken by Major C. T. Bingham in the Thonugyeen foreats, Upper Burma, on Ist April, 1882 . It is a mosi singular lonking insect, and I cortamly should have treated it as an abermation or "sport" of $N$. marmophthatma, Felder, had not Mr. Wistant described it as a distinct species from specimens from two localities. In my specimen the double marginal scrics of black spots on both wings on the underside are very prominent owing to the ground-colour being almost pure white; this feature would alone make $N$. kerriana casily distinguishable, though it is probalaly less prominent in the type specimen.
722. Nacaduba viola, Moorc. (Гlate XXVII, Fig, 183 g).

Lampides miola, Moore, Ann. and Mag. of Nat. Hish, feurth series, vol. xx, p. 340 (r877) ; Nacnduba ${ }^{\text {zioha, }}$, Moore, Lep. Cey., vol, i, p. 89, pl. xxxviii, figs. x, rb, maki ; 1a, femati ( 8881 ) ; idenı, id., Journ. Linn. Soc. Lond., Zoology, vol. xxi, p. 40 (1886) ; id., Distant, Rhop. Malay., p. 219, b. 3, woodeut n. 65, mate, pi. kx, fig. 24, maice (1884); id,, Weod-Mason and de Nicéville, Journ. A. S. 13., vol, lv, pt. a, p. 3(7. n. 125, plxvii, fig. 12, male (x886) ; Nacadzba prox violn, de Niceville, Journ. A. S. 13., vol, liv, pt. 2, p. 3, n. 296 (xB89); Lycenesthes merguiana, Moore, Joum. A. S. 1h., vol, liii, pt. 2, P. 23 (1884).

Habitat: Sikkim, Cachar, Sibsagar, Mergui, Malacea, Singapore, Nilgiris, Ceylon, Andaman Isles.

Descriftion. "Male. Upperside, both buings dark violet-blue, with a narrow black marginal line. Cifia whitish at the edge. Unoersiot, both woings vialet-grey, with six broken very pale narrow delicate whitish bands. Forewing with the two inner and outer bands short. Hindwing with a small black anal and large subanal spot, speckicd with blue and ochreousbordered. Fimale. Upricrside, forewing smalt-blue in the middle. Frindwing with an indigtinct marginal row of pale-bordered black spots," (Moorc, I. c, in Ann, and Mag. of Nat, Hist.)

Mr. Moore makes no mention, cither in his original description of this species, or in his "Lepicloptera of Ccylon," of either of the characters which separate this species from all others of the genus known to me, except $N$. aora, Felder, wis., the very acute apex and straight outer margin of the forewing, and the posterionly attenuated hindwing, with the outer margin very straight. Mr. Distant's figures do not show these characteristics at all, and I am inclined to doubt that he has described and portraysd the true $N$. viold. Mir. Moore's description also appears to be incorrect. ITe says that "the two inner and outer bands on the forewing on the underside are short." In all the specimens I have seen, several of which bave been identified by Mr. Moore, only the middle pair of hands on cither side of the disco-cellular nervules are short, the other two pairs extending nearly across the wing. I have not seen a female.
N. wiold is a rare species. The Indian Museum, Calcutta, possesses four males taken during the cold season by Dr. J. Anderson in the Mergui Archipelago, and Mr. Wood-Mason obtained a single specimen in Cachar. I possess seven specimens only, one from sibsagar taken by Mr. S. E. l'eal, one from Jorehât taken by Mr. J. la Sherwill, one from Ceyton taken by Mr. Fairlie, two from the Andaman Isles taken by Mr. K. Wimberley, and Mr. W. Davison has sent me wo males taken by him at Singapore. The Mergui specineus were described as below as a distinct species.*

The figure shews both sides of a male example from Cachar in the collection of the Indian Museum, Calcuta.
723. Nacaduba nora, Felier.

Zycoma norm, Felder, Sitz Ak. Wist, Wien, Math.-Nat. Cl., vol. xl, p. 458, n. 37 (1860) : idem, id., Reise Novara, Lep., vol. ii, p. $275, \mathrm{n} 341$, pl. xxxiv, fig. 34, Mak ( 1865 ) ; id., Herrich-sichaffer, Stetl, Eint. Zeit.,

 tedderi, Murray, I'rans. Eat Soc. Lond., 1874, p. 527, pl. x, figs. 4, mete ; 6, female.

Ilabitat: Suuth Andman Isles (de Nosuille), Amboina (Feder), Australia (HerrickSchäfor, Murray and Semper).

Expanse: §, 오, xo inch.
Description: "Male. Upprisior, hath wings leaden-violaceous, with a line before the cilia and the apices of the norvules blackish-fuscous. Underside, both wings pale hoarybrownish, the anteciliary line as on the uperside, with submarginal lunules more palely bordered on both sides, outwardly circled whth ochraceous powdering, and fuscous contigubus submarginal spots outwardly circled with whitish, a subbasal fascia, a disco-cellalar fasciole, and a fascia contiguous to it at the second median nervule, here, and also in the hindwing, braken at the second subcostal nervule, all chain-shaped, yollowish, latcrally margined wath fuscous and whitish. Himbuins with a himer spot inwartly with an encircling yellowish lumule, outwardly cut through with a slender motallic arch, and a pair of manute anal spots, black, inwardly bordered with metallic and yeliowish."
"Smaller than the preccding [N. barod, Felder, from Luzon], also differing in the longer forewing and the shorter interior margin of the hindwing." (Felder, l. c. in keise Novara.)

Female. "Uppersior, bath tuings smoky deep purple. Hindwing with a marginal series of increasing whitish lunulcs, the one between the first and second median nervules enclosing a prominent black spot, the anal one two much smaller spots. Undereside, hoth wings bright castaneous brown. Forewing with a catenulated band across the middle of the cell from the subcostal nervure to the inner margin, a similar band closing the celi, a discal

[^65]band of spots somewhat broken and directed inwards at the fifth spot from the costa, a submarginal hand of lunules, marginnl linear spots and black anteciliary fine line. Himawingr with a bagal chain of spots, another closing the cell, and a discal much curved and broken band; marginal markingy as on the forewing, but with a prominent subanal black spot between the first and second median nervules, crowned with an orange lunule, and marked outwardly with a few metallic-green scales ; two minute similar spots at the anal angle."
"Mr. de Rocpstorff has sent a single specimen which seems to be identical with Felder's $L .[\equiv N$.] nora. It is altied to $N$. ardetes, Moare, but differs in the discal chain of spots on the underside of the forewing being larger and less broken, also in the straighter outer margin of that wing." (de Nictulll, $1 . c$.)

The specimen above referred to is still unique in the collection of the Indian Muserm, Calcutta. It agrees minutely with the description of L. felderi, Murray, and I have no doubt that Semper was quite right in placing that species as a synonym of $N$. nara. It is by no means unlikely that $N$. ziola, Moore, will have to be added to the synonymy of $N$. nora, as it is highly probable that my Andaman female of $N$. nora is the opposite sex of my two male examples of $N$. viola [rom the same locality; for beyond the usual sexual differences observed in this genus, there is only the colour of the ground on the underside lyy which to distinguish between them, and this latter is a most variable characler in sume species of this genus, as I have pointed out under the description of $N$. ardates, Moure.

## 724. Nacaduba norela, Felder.

L.ycarma norcia, Felder, Verh, zool,-bot, Geselisch. Wien, vol, xviii, p. 282 (1868).

Mabitat: Ceylon.
Expanse: Not given.
Description: "lemaye. A geographicalform of $I$. $[=N$.$] nora, Felder, but with$ the external margin less convex in the forewing. Unierside, both rimers brownish-fuscous. Forctoing with the interno-basal patch subtriangular. Alindurinf, with the basal patch viola-ceous-blue, the marginal spots more obscure, the usual extra-caudal one excepted, very obsolete. UnDERSiDE, hoth zerms hoary-fuscescent, a disco-cellular spot (in the hindwing rather narrow), a chain-shaped fascia beyond the middle once broken, with an antico-basal fasciole on the forewing, not going beyond the median nervure, and a basal fascia on the hind ving composed of four spots and within it an anterior incomplete spot, fuscons, circled with whitish, flled up with the ground-colour, with somewhat fuscous marginal spots (in the hindwing more triangular), the extra caudal one larger, and the minute black anal pair on the lindwing cxcepted, circled with whitigh, set upon concolorous spots lunate in the forewing and sagittate in the hindwing, with a fuscous marginal line, and a whitish line before the cilia cut through by fuseons spots at the tips of the veins." (Fefiter, 1. c.)
$N$. norcia appears never to have been recognised since it was first described, and is not included by Mr. Moore in his "Lepidoptera of Ceylon." It is said to have the exterior margin of the forewing less convex than in $N$. nora, Felder, in which case it must indeed have a straight outer margir ; then, on the underside of the forewing, the antico-basal fasciole is said not to extend beyond the median nervule; no species of the genus known to me presents this feature, cxcept $N$. bhuca and $N$. hampsonii, mihi. The type specimen is said to have been taken at Niuera Ellia, at about 6,000 feet, on 24 h December, 1864
725. Naoadriba atrata, Horsfield.

Sycama atratus, Horsfield, Cat. Lep, E. I. Co., p. 78, n. 13 (18z8); Nacartuba afrafa, Moore, Lep. Cey., vol. $\mathrm{i}, \mathrm{p} .89$ (r88r); id., Wood-Mason and de Nicëville, Journ. A. S. B., vol, lv, pt. 2, p. 366, n. in (1886) ; Lycama kurava, Moore, Horsfield and Moore, Cat. Lep. Musi E. I. C., vol. i, p. a2, n, 10 (1857).

Habitat: Java (Yorsfield), Malda, Sikkim, Assam, Bhutan, Cachar, Ootacamund, Ceyylon, Malay Peninsula.

Descripmion : "Female, Upperside, tot/h wings shaded with violet-bluc from the base lowads the margin, on a brownish ground transmitling a white patch on the disc. forczoing
with the exterior and posterior margins dark blackish-brown. Ifindroing along the posterion margin marked with a serics of oblong brown spots, enclosed by two undulated white threads, the interior one being bounded by a deep brown fascia, and the exterior one by a blackish margin fringed with grayish-brown. Underside, both ringso brown, with a shade of silvery gray; with three white marginal strige extending uniformly through both wings. Forezuing with six white strige following each other, after nearly equal intervals, from a small vacancy at the base to the marginal scries; they do not arise in contact with the costa, but a small intervening space is occupied by four marginal dots, in irregular succession, of which the two posterior ones are most distinct; the first three interior strige are parallel and nearly regularly transverse; the fourth is very short ; the fifth extends across the surface with a slight obliquity inwards; the sixth terminates in the middle of the surface. Frindroing with seven transverse striga occupying the whole surface to the marginal series; the basal one is short and obscure, the renaining are broken, and a short lincola is placed, in some cases, intermediately between the successive strigx; they have a very slight curve towards the anterior margin : there are three anal ocelli, agreeing in character with those of $L$. $[=N$.$] farana,$ Horsfield [from Java] ; one exterior, near the margin large and regularly orbicular; the next reniform, with a more saturated tint at the lobe which touches the interior ocellus situated at the extreme anal angle, and more pronounced than in the allied species [ $N$. pazana] ; the two anterior ocelli are connceted by a short streak of silvery irrorations covering their inner border and bounded by a short rufousfascia. Antertic: and abdomen obscurely banded with white, the thorax and lod'y are abteriorly covered with gray hair." (Ifors/ach, 1. c.) MaLE. Uper both wings as in the female.
"Closely allied to N . promincns, Moore, but comparatively smaller in size. Male. Uprersida, both aings of a uniformly darker grey-bhe. Unoerside, bath wings with the white bands more distinct, the marginal band encloses a series of black spots, and the suls. marginal hand is more acutely sinuous with black interspaces. Female. Upierside, hatht raing of a more intense and darker glistening blue, the brown outer borders broader." Underside, hall wings as in the male. (Moorc, l. c. in Lep. Cey.)

Unfortunately Mr. Moore does not Girure this species in his "Lcpidoptera of Ceylon." From his description of it, it appears to have the white bands of the underside more distinct than in $N$. prominens, the marginal band enclosing a suries of black spots, and the submarginal band more acutely simuous with black interspaces. It is easy from these characters to pick out specimens of typical $N$. atrata, hut the matter is complicated to me by the possession of one male from Ootacamund labelled by Mr. Moore $N$. Karava (this spocies being a synonym of $N$. atrata as stated by Mr. Moore himself), another male from bholahat and another from Sikkim, labelled $N$. atoata, which agree in nome of these characters with $N$. at trata, being in fact typical $N$. prominens. Lastly, I possess a pair of specimens from Ceylon labelled by Mr. Moore N. promimes which are really $\rightarrow$ following the above indicated charactersN. atrata. Mr. Moore may have inadvertently reversed these species in naming these specimens, though the name prominens would seem to refer to a species with very prominent bands, but $N$. atrata has them the more prominent of the two.

Accepting, as I must do, his descriptions in proference to his ticketed specimens, I find that I have examples before me of $N$. atrafa from Bholahat in the Malda district, from Sikkim, Bhutan, Cachar, Ootacamund, Ceylon, and five male specimens from Singapore collected by Mr. W. Davison. This species is not included in Mr. Distant's "Rhopalocera Malayana."

## 726. Nacaduba prominens, Moorc.

Lasmpides promimems, Moore, Ann. and Mag. of Nat. Hist., fourth series, vol. xx, p. 34 ( 8 (877); Nacadubak


Habitat : Bholahat in the Malda district, Sikkim, Bhutan, Cachar, Cherrapurij, Shillong, Orissa, Nortli Canara, Ootacamund, Shevaroy llills, Ceglon.



Description : "Male. Unfersine, hoth wings violet-hluc, with very narrow indistinct brown marginal line. Underswa, hoth zinges pale greyish-brown, crossed by five prominent dark-borlered white stightly-waved bands, an intermediate short band at the end of the cell, and two marginal blackish-interspaced bands, the inner one sinuous. Hinduing crossed by six broken white bands, two marginal blackish-interspaced sinuous bands, a large subanal and a small anal black spot, both silvery-speckled and ochreous-bordered. Female. Uprekside, hot/r aings paler than in the male, the basal part brilliant greyish-blue. Forcuizg with the costal border and outer margin broadly black. Hizdzuring with the costal border broadly black, and a marginal row of black spots enclosed by a lunular line." Understod as in the male.
"Allied to L. [ $=N$.] beroi", Fulder" [from Malacea and Luzon]. (Moors, l. c. in Amn. and Mag. of Nat. IIist.)
"Larva omsciform; pale rose colour, with dorsal and lateral rows of brighter spots. Feeds on the very young leaves of Vateria indica. l'upa somewhat cylindrical, head blunt; reddish, with minute black spots." (Moorc, I. c. in Leep. Cey.)

Thanks to the kindness of Messrs. Fairlic and Green, I have beforc me, as I write, very large scries of hoth $N$. prominons and $N$. atrata from Ceylon. lollowing the characteristic differences given by Mr. Moore to defme thesetwo :pecies, I have, with great diffeulty, divided them into sets, the extrernes of each being sufficiently distinct, but they gradually merge into one another and at the puint of junction can hardly be separated. The hlue coloration of the fomales on hie upperside is very variable, some being almost white in some lights, some a little darker in shade, others again quite purple. I think further knowledge will make it clear chat $N$. atrata is a variable species, and that it includes $N$. prominons as one extreme of its variations. I possess specimens of it from Sholahat, Sikkim, Bhutan, several places in Assam, from Orissa, North Canara, the Shevaroy IIills, and Ootacamund. In sceven of these places $N$. atiata also occurs, a fach which should not he overlooked.

## 727. Nacaduba plumboomicans, W.-M. and de N.

 Nacadriba plumbcomicans, Moore, Journ. Linn, Soc, Lond, Zuoluay, vol, xwi, p. qo (r886) ; Limpides plum. Acomicans, var. micoburichs, Wood-Mason and de Nicéville, Juurn. A, S. L., vol. 1, pt. 2, p. 234, n. 35 (2885.

Habitat : South Andaman and Nicohar Isles; Murgui ; Cbithang ILill Tracts.
Expanse; ठ, 1'1 (1) 1'3; 9 , 1'10 tor'25 inches.
Description : "Closely allied to N. macrophihalma, Felder, but much smaller; with three instead of two fascite on the underside of the forewing, with all the fascixe relatively broader, and with those of the hindwing much less complexly faulted and contorted. Male. Uprersides, both wings chark amethyst-purple, with a dull greyish learlen metallic lusire, with a decp black anteciliary line and fuscous cilia. UNDersiog, both zrings pate fuscous of a purplish tinge, with a marginal and a submarginal fascia composed of suboval spots of a darker shade than the ground, both margined and connected by whitish, the latter of them bearing in the hindwing subanal and anal black spots in every respect as in $N$. macrophthatma, except that the luteous inner line is rather more dietinct. Fioneving with a basal fascin, a discocellular fasciole, and a discal fascia faulted as in $N$. macrophthalma at the second median nervule; with the fascix as also the fasciole commencing at the costal nervure where they are all broken. Hintwing with corresponding frasciole and fasciar, which latter are more or less faulted at every veiu though much luss contorted and consequently more easily traced than in $N$. macrophthatma; fascioe and fascioles of both wings margined on both sides with fuscous of a mather deeper shade than the ground and with whitish. Female. Urrersine, both wings dull smoky. Forcoing with a pale discal patch which has a brilliant metallic pale bluish lustre in certain lights. Findrwing with a thin interrupted white line before the dark anteciliary one and a submarginal row of dark spots before it, spots and line increasing in size, breadth; and distinctness from the apical angle to the subanal region, the fomer obscurely encircled iatcrually with smoky whitish. UNDERSIDE, both weings lighter, with all the markings more
pronounced, being margined with fuscous mueh danker than the ground and with pure white, und the marginal and submarginal macular fasciac, especially conspictuots and coarse," Weod-Mason and de Niceiville, 1. c.)
N. plumbomicans comes into guite a diferent group from $N$. macsophthalma, from which it is of course alundantly distinct, having an extra fascia or rather two extrn strige to the forewing on the uncterside, but it is very near to Ciylon specimens of N. prominens, Monre, from which it differs in its slightly paler coloration on the upperside in the male, rather brouter forewing, the outer margin less ohlique, the inner margin longer. The markings on the underside are precisely similar, being narrow and clearly defned, the edges of the whitish fascize not at all blured. The female is less variable than that sex of $N$. phominens, the metallic blue patch on the urperside of the forewing being always small, while in $N$. promincos it varies very greaty in size.
N. מlumbennicans was taken by Dr. Anderson in considerable numbers in the Mergui Archipelago during the cold weather, there is a single mate specimen from the Chittarong Hill Tracts in the Indian Muscum, Calcuta, and in the Andamans it appears to be a common species.

Local race uicharicas. "Male. Unorrsipte, hatk zaings purphish shate-colour, the marginal and suomarginal macular fascie more distinct, iron-grey, narrower, and separated by a wider space of the ground-colour from the discal fascia, in having atl the fascix more shaply defined: and in having a very much larger sumanal hack spot, which is more bromlly encircled with bighter orange, on the himitoing', than in N. phundicomicans." (Wood-Mason and the Nicéville, 1. c., Journ. A. S. B., vol. 1.)

This local race occurs on Kinmorta and Katschall in the Nicolar Isles, and seems to be rare. I have only seen four specimens in all.

Two other species of this group occur in the Malay Peninsult, their descriptions will be found below. Without specimens of them for comparison with the ladian species, it is cuite impossible for me to give any distinguishing characters.
728. Necadyba coglestis, de N. (Plath XXVII, Fig, 184 fo).
 Doherty, l. c., p. r33, n. r7g.

Mabifat : Jhulaghât, 2,000 feet, Kumon; Sikkim; Cachar ; K゙hasi Mills; Sibsagar, Upper Assam ; South Andaman Isles,

- Nacadube beroè, Felder. Lpcana bevoỉ, Felder, Reise Novara, Lep., vol, ii, p, 275, n. 340 , pl. xxxiv, fig. $3^{6}$, malc (1865); Lamphides berod, Butler, Trans. Linn. Soc. Lond., Zoology, second series, vol. i, p. 547, II. 3 ( 1877 ); Nacaduba beroe, Distant, Rbop. Malay, p. 219, n. 2, pl, xx, figs. 19, waic ;
 Description : Male. Uppersme both zring's of a leaden-violet tiot, with a black-fuscous anteciliary sireah. UnDersion, both wings of a pale hoary-brown colour, with fuscous macular donble fascia, margined with white, and closely touching one another along the margin of the wing. Forewing wiat the following fasciae :One subbasal almost touching the costa, ther a subcostal spot, a short disco-cellalar fascia, an exterior chaintike fascia broken at the second median nervule. Hindwing with a basal fasciat, a disco-cellular fasciole and an exterior fascia contiguous at the second median nervale, anteriorly twice sarongly broken, and posteriorjy broken, chain-like, of the colour of the ground, [all] laterally surrounded with fuscous and margined with white ; also a posterior spot, which is orbicular, inwardly girt by a yellowish circle, outwardly divided by a delicate metallic bow, it has also a pair of minute black anal spots which have inwardly a narrow border of a metallic yellowish tint,"
"Near to $L .[=N$,$] calauria, Felder," Irom Amboina, (Feider, I. c. in Reise Novara.)$
"This specier seems to be very closely allied to N. atrata. Horsfield, and so again with the equalty similar form described as $\mathcal{N}$. prominens, Moore. Horsfield's species, however, appears to be distinct by the colour pattern of the wings of the female ' ransmiting a white patch on the disc.'" (Distant, 1, c.)

Nacadvba almorm, Druce. Cupido almorn, Druce, Proc. Zool. Soc, Lond ${ }_{3}$ 1873; p. 349, n. 14, pJ. xxxii, fig. 7, male; Lampides almova? Butler, Trans. Linn. Soc. Lond., Zoology, second series, val. is P: 547, n. 5 (1877) ; Nacaduba almom? Distant, Rhop. Malay. p. 220, n. 5. pl. xx, fig. 22, male (土884). Hamrat : Borneo (Drwce), i Malacca (Butlerand Distanf). Expanse: Dale, ix inches, Dbscription: MaLs. "UPPRRside, both wings pale brownish-blue, Hindwing with two black spots at the anal angle with a narrow black line round the outor margin. Undurside, both wings very pale brown, streaked and mottled with white, black spots as above.,' (Druce, l. c.)

This description is absolutely worthless, and till this specles and others described by Mr. Druce are redescribed, they will never be recognised. The figures are equally bad. On the single page where $N$. afonera is described, five other "new species" are also described in from three to six liues apiece, Mr, Distant figures this species withous tails,

Description: "Male. Upferside, hoth reings shining bluish-purple, the outer margins somewhat widely black. Hindaring with a fine white anteciliary line from the anal augle to the first median nervule. Underside, holh wings dusky. fromering wilh a subbasal straiglit fascia from the subcostal nervure to the inner margin darker than the groundcolour, and margined with white; a similar fascia from near the costa to the inner margin enclosing the disco-cellular nervulce, and a series of five similar spots forming an out-wardly-curved band from the costa to the second median nervule; a submarginal series of dusky spots outwardly narrowly and inwardly widely defined with white; an anteciliary fone white line. Mimbuing with three indistinct basal spots, a subbasal straight band, another across the disc, conlescing with a shorter much curved one beyond, and enclosing a conspicuous small oblong white spot, marginal markings as in forewing, but with a round black spot beyond the origin of the tail, outwardly defined with silvery-blue scales and inwardly with an orange linc, and with a few similar scales towards the anal angle. Cilia dusky, as is also the fait, the lalter lipped with white." (le Nictuille, l. c.)

This species is quite ummistakable for ang other known to me. It has a wide range, from Kumaon to Upper Assam, reappearing in the Andaman Isles. It is strange that out of the very numerous male specimens I have received there should be not one fomale; this is probably to be accounted for by the males having been captured near water, and in the open, while the fomales keep to the bushes and thick forest.

The figure shows bolh sides of a rather lightly-marked male specimen from Cachar now in the Indian Muscum, Calcutio.

## 729. Naoaduba bhttea, de N.

N. Uhutea, de Nicéville, Journ. A. S. B., vol, rii, pt. 2, p. 72, n. ye, pl. i, fig. r3, male (r883) ; i山., Elwes, Trans. Fint. Soc. Lond., 1888, p. $3^{87}$, n. ${ }^{273}$.

IInbitat: Sikkim.
Expanse: $\delta, ~ i t i ~ i n c h e s . ~$
Lpscription: "Male. Differs from Sikkim specimens of $N$. arfates, Moore, in being larger, the band crossing the middle of the cell on the underside of the forewing in N. artat...: not extending below it in $N$. bhutca, and the lower spot of the discal series well retired from the line of the five spots above it, whereas in $N$. ardates there are two lower spots out of line, one being addilional."
"I took a single specimen on the Darjeeling cart-road between 2,000 and 5,000 feet elevation, in October, 1880, and numerous specimens have since been taken in Sikkim at low elevations. It seems a constant and well-marked species." (de Nicivilli, l. c.)
"This species, though vary close to $N$. ardates, may be distinguisherl without difficulty, if fresh specimens are compared. The best character is in the lower spots of the discal series on the forcwing below, which form a bar right across the wing in $N$. ardates, and in $N$. bhutea are less in number, and do not reach the hind margin. De Nicciville says truly that the band crossing the middle of the cell on the forewing below does not extend below it in $N$. bhutca, and, though in $N$. ardates it usually does, yet I find some specimens in which this bar is variable in length."
" $N$. bhutea is not so common as $N$. ardales, and, like it, frequents wet sandy spots in the beds of rivers at $1-3,000$ feet. I took it below Mongro in June, and Moller gets it from April to October." (Elives, l. c.)

In speaking of $N$. ardates, Moore, Mr. Butler notes on some specimens collected "near Assam" that "four damaged males were obtained, no two of them absolutely alike in the pattern on the underside of the forewing. A nearly allied 'specics ' clescribed by de Nicéville, is separated from the above [ $N$. ardates] by its superior size, by the abbreviation of the band crossing the cell [of the forewing] on the underside, and by the absence of the lowest spot in the discal serics. The specimens before me vary from 22 to 24 millim . [ $=$ 'go to ' 95 of an inch] in expanse of wing ; the band is only abbreviated in one of the larger specimens, and, though all have
the full number of sections to the discal band, the last two sections (they can hardly be called spots) are sometimes in line and sometimes decidedly out of line ; the failure of the last spot of a discal series or the last section of a discal band is of frequent accurrence in the Lyccniduc; therefore, since both $N$. ardates and $N$. bhutea appear to be common in Sikkim, I feel some doubt as to the validity of the latter as a distinct species; at the same time, with only the Ggure of this form before me, I cannot positively assert that it is no distinct."
"I have, since the above was written, seen one imperfect specimen of $N$. Whatea in Mr . Moore's collection; I should certainly hesitate to describe so nearly-allied a form myself," (Butler, Ann. and Mag. of Nat. Hist., fifth series, vol. xyi, p. 335, n. 71 (i885).

With reference to Mr. Butler's remarks above, I have catefully examined the large series of specimens of the tailed and tailless forms of $N$, ardates, Moore, and of N. b/uica, mihi, captured in Sikkim, in the collection of Mr. Otto Moller. I find that the chavacters I gave as distinctive for the latter hold good : $N$. bhutca averages distinctly larger, the coloration of the upperside (not mentioned before) is darker, and the markings of the anderside of the forewing are also less numerous, and neither Mr. Moller or I have any difficulty whatever in distinguishing between the two species. I may further ald that before describing $N$. bhutea, I sent the type specimen to Mr. F. Moore for examination, and he gave it as his opinion that it was a " species distinct from $N$. ardates." The femate of $N$. bhutca has still to be discovered. N. bhutca does not appear to have a tailless form.

A closely-allied species, if indeed distinguishahle from $N$. ardates, Moore, has been described as below from the Malay Peninsula, Bomeo, and the Philippines.*

## 730. Naoaduba ardateg, Moore, (Plate XXVII, Fic. 1858 , Tailless form).

Lycerna ardates, Moore, Mroc. Zool. Soc. Lond., 1874, p. 574, pl. 1rvii, fig. i; Nacraduba ardatcs, Moore, Lep. Cey., vol. i, p. 90, pl. xxxviii, figs. 2, 2a, mate (188ı) ; idem, id., d, c., vol. iii, p. 530 ( 8887 ); id.. de Niceville, Journ. A, S. B., vol. liv, pt. 2, p. $3\left(188_{5}\right)$ : id., Butler, Ann. and Mag. of Nat. Hist, fifth serieg, vol. xvi, p. 335, n. 71 (1885) ; id., Doherty, Journ. A S. B., vot. lv, pt. 2, p. 133, n. 174 (1886).

Habitat : I'hroughout India (except the desert tracts), the outer Himalayas, Ceylon, Burma, the Andaman and Philippine Isles.

Expanse : 8, 85 to $1 \cdot 10 ; 9,85$ to 1 . 05 inches.
Description : "Male, Upprrside. both zuings bluish-purple, exterior marginal line black. Hindwing with a short tail black. Underside, both zwings dark fawn-colour. Forewing with two pale-bordered brown spots within and one below the cell, an irregular discal series, and a submarginal row of dentate lunules, finizving with an irregular subbasal and discal pale-bordered brown band, a submarginal row of dentate lumules and contiguous marginal spots, a prominent subanal round black spot speckled with metallic green scales. Cilia greyish, with dark imner line." (Moare, l, c. in Proc. Zool. Soc. Lond., 1874). "Femalr. Upperside, buth wings violet-brown. Forewing with lower medial area suflused with cobalt-blue. Hindouing with a marginal row of white-bordered indistinct black spots, the penultimate more distinct." Underside, buth wings as in the male. (Moore, l. c. in Lep. Cey., vol. 1, p. go),

[^66]"I took an aberrant male at Ranibagh, Kumaon. The transverse discal band of the underside is extremely broad on both wings, united with the disco-cellular streak. This aberration occurs in many Lyconida. I have a remarkable example of it in a specimen of Nacadubn prominens, Moore, from Bassein, Burma, and in one or two specimens of Zizera maha, Kollar, and $Z$ sangra, Moorc, in which the discal spots are all very elongate below. Similar though much rarcr variations occur in the Argynnis and Cynthia groups, of which I have an example in an Atella. One or two species have been based on these curious monstrosilies." (Doherly, I. c.)
"Mr. Distant in his recent work 'Rhopalocera Malayana' has divided the Lycamida into three groups, the first of which (Curctaria) lacks 'flamentous tail-like appendages' to the hindwing, while the other two groups (Castalaria and Aphmaria) possess these tails. This year [1884] I took many specimens of a lycienid in Sikkim in company with $N$. ardates which differed in no way from that species except in having no tails. On careful microscopic examination of these tailed and tailless forms, I can find no difference between them in respect of the venation; and as the markings are precisely similar, I conclude that they are one and the same species. Mr. Distant, in forming his three groups (p. 196), says that the presence or absence of the tail 'may prove to be an uncertain and illusory divisional character,' as an American naturalist [absolutely erroneously] has recorded that certain North American species have a tailless spring brood, and a summer tailed gencration. In Sikkim, at any rate, both forms occur together, and in equal perfection as to condition, I have also received both forms from Orissa." (de Nickuille, l. c.)
"Mr. E. E. Green informs me, in a letter dated July $19 t h$, 1886 , that "the tailless form of $N$. ardates differs distinctly in its habits from the tailed form, sporting about in large clouds round the Madras-thorn trees in Colombo. The specimens of $N$, ardates that I catch up-country arc never seen but singly or in pairs, and have a more hesitating flight. In all my specimens the sinuous white lines on the underside are very much broader and more distinct than those of $N$. ardates. The female also differs in having a very much smaller area of bluc on the forewing, in some specimens the colouring being confined to three or four blue scales only. $N$. ardates is on the wing, up-country, during most months of the year, I have only been in Colombo during the spring months, when I caught this tailless form, so that I am unable to speak positively of its period of Alight.'" (Moore, Lep. Cey., vol. iii, p. 530 ).
"The tailless form [of $N$, ardates], whicl, in Orissa and the Eastern and Western Ghats, is almost as common as the tailed, apparently does not occur in Kumaon." (Doherty, l, c.)

The above extracts are all that have been printed regarding the tailed and tailless forms of $N$. ardates. They occur together below Masuri, in Sikkim, at Bholabat in the Malda district, at Shillong, in Orissa, at Ootacamund, in the Shevaroy Hills, and in Ceylon, and from no locality have I received the tailless form without receiving the tailed also, though in many localitics (the Bombay presidency, Burma, and the Andaman Isles) the tailed form alone appcars to exist. Whether these two forms are really one or two distinct species can only be definitely settled by breeding. Mr. W. C. Taylor of Orissa, Mr. G. F, Hampson of Ootacamund, Mr. E. E. Green of Colombo, Ceylon, consider these forms to represent distinct spucies and probably genera; Mr. Doherty and I hold to the opposite view. Mr. Hampson writes me that the tailed and tailless forms appear indiscriminately throughout the year, and both swarm in the lower slopes of the Nilgiris. Colonel Lang also writes that "I have taken both tailed and tailless $N$. ardates flying together above bushes in September in several localities in Kumaon. Khairna on the Kosi, 3,100 feet, Bagheswar, 3,200 feet on the Sarju, and in the 'Great gorge' of the Sarju, 3,600 feet. I certainly regard them as constituting only one species."
$N$. ardates, tailed form, presents considerable variation in the colour of the ground on the underside, females especially being sometimes bright golden ochreous. In India it occurs almost everywhere except in the desert tracts of Sind, and in the inner ranges of the Himalayas. The type specimens were taken at Parl and Poonch, Kashmir. I do not know
where these two places are, through Pooneh may be Poonch, which is a small State on the outer ranges bordering the plains. It has not been received by me from the Nicolar Isles, but occurs in the Andamans. If the $N$. aluta of Druce is, as I suspect, synonymous with $N$. ardates, then it occurs in the Malay peninsula and Borneo, and I have received the true $N$ ardates from the Philippines from Herr Gcorg Semper. It is the smallest and commonest species of the genus.

The figure shews both sides of a male of the tailless form from Sikkim in my collection.

## 735. Nacadube dara, de N.

N. ! dama, de Nicéville, Journ. A. S. B., vol. lii, pt. z, p. 73, n. 12, pl. i, fig. 15, male (1883); N. dama,


IIabitat : Kumaon and the plains, up 10 5,000 feet; Bholahât, Mahla; Sikkim; luxa, Bhutan; Chittagong district; Pegu Yoma, Myitta, Burma; Ootacamund, Nilgiris.

Expanse: of, 95 to 1.05 ; $8,1.05$ inches.
Descripmion: "Mate. Uppierside, both ziongs violet-blue, with the outer margins evenly narrowly black. UnDarsine, both wings fawn-colourel. Foretiring with a whitebordered dusky spot in the middle of the cell, a similar one at its end, a discal chain of six similar spots, the two lower ones out of line, (in some specimens the sixth lowest spot is absent); submarginal and marginal indistinct series of pale lunules. Hindruing crossed by three much broken bands of white-bordered dusky spots, and submarginal and marginal lunules as in the forewing; two small black spots at the anal angle on the margin. Cilia dusky throughout. Female. Uprerside, foreming black, the disc whitish and covered with paie blue metallic scales, the disco-cellulars marked with a black spot. Atinduing dusky, with pale bluish-white streaks hetween the nervules, a black disco-celhilar spot, and obscure marginal pale lunules. Undrrside, hoth tiongs cream-coloured, the markings as in the male, but all the spots and bands (except the two black anal spots) pale ochreous."
"Two male specimens were taken in the Sikkim Terai in July and August, 1881, by Mr. Otto Möller, and four males from Bhurkhul and one from Demagiri in the Chitlagong district were taken hy Mr. II. M. Parish in Fehruary, 1883. All these specimens are very constant, showing no variation whatever. They present a superficial resemblance to N. ardates, Moore, but are a different colour on the upperside; they have also no toil, and should therefore probably be placed in a different genus.* Mr. Otto Möller has also obtained numerous males at low elevations in Sikkim during the summer and autumn, including the feraile described, Mr. W. H. Irvine has sent it from the Malda district, the Calcutta Museum collector took it at Buxa, and I took it in the Great Runjit valley, Sikkim, in October." (ade. Niceville, 1, c.)
"Not so common as $N$. ardatas, Moore. It is quite different from the tailless $N$. ardates of Orissa, the hindwing being brond and truncate." (Doherty, 1. c.) Occurs in Sikkim in June, October, November and December. Mr. Otto Möller possesses three female specimens, which differ somewhat in the extent of the bluish-white coloration of both wings on the upperside ; in the prominence or otherwise of the markings, and in the shade of the groundcolour, on the underside.

Colonel Lang reports $N$. dana as "rare at Naini Tal, 5,500-6,500 rect, May; Kosi Valley, Kumaon, 3,200 feet, July; Ranibagh, plains, $\mathbf{1 , 0 0 0}$ feet, October." Mr. Hampson reports (l. c.) that it occurs commoniy in the Nilgiri Fills from 2,000 to 4,000 feet clevation.

## 732. Nacsdubs hampsonif, de N.

W. hampsonii, de Nictville, Journ. A. S. B., vol. Liv, pt, 2, p. 118, pl. ii, fig. 13, thale (1885) ; N. hampsoni, Hampson, l. c., vol, lvii, pt. 2, p. 359, n. 117 (:888).

Habitat : Dehra Dun ; Ootacamund, Nilgiri Hills.
Expanse: d, i'IS inches.

[^67]Description: "Male. Upprrside, both wintgs deep shining viofet-purple, the outer margins narrowly black. UNFERside, both wings pale brown. Foreting tinged with ochreous on the inner margin exfenditrg into the disc, bearing the following blackish markings outwardly defined with white:-a quadrate spot across the middle of the cell with a small spot above it on the costa, a similar bott larger one closing the cell, a discal curved chain of six spols (which is shifted inwards at the penultimate spot from the inner margin), and a double submarginal series of lundles. Hindwing marked with some indistinct spots at the base, then four subbasal ones extending across the wing, another closing the cell, and a much curved and irregular discal series; submarginal lunules as in the forewing, but bearing three black spots towards the aral angle, the outermost one largest and prominent, the others small ; the usual anteciliary black line. Cilia pale brown, on the hindwing marked with dark brown at the ends of the nervules. No tail."
"Nearest to the tailless N. dana, de Nicévilbe, which also occurs at Ootacamund, but differing on the upperside in being of a different colour (deep violet-purple instead of light bluish-purple), and on the underside in having the markings throughout darker and more conspicuous, and the ground-colour also darker. The forewing is also narrower and more produced at the apex." (de Nichzille, l. c.) "Male fairly common from 2,000 to 4,000 feet [in the Nilgiris], female unknown. The wet-season form has dusky markings on the underside similar to those of $N$. macrophthalma, Felder, but more variable in extent." (Hampson, 1. c.)

This species has now been known some three or four years, but it has only been found in the Nilgiris and the Dehra Dun, and its female is still unknown. It is a very distinct and well-marked species. Mr. G. F. Hampson has taken it in considerable numbers on the southern slopes of the Nilgiris, and Mr. P. W. Mackinnon has sent me a single male taken in the Dehra Dun, Western Himalayas, on 2gth August, 1888 , and he informs me that he has only one other specimen.

The second sulgroup has the first subcostal netvule of the forewing connected to the costal nervure by a short spur, a character which occurs in two Indian genera only, famides, Ilibner, and Lampides, Hubner. Both these genera have a short filiform tail from the apex of the first median nervule of the hindwing. I can find no structural character whatever by which to separate them, but they are abundantly distinct in facies, the males of famides rivalling the magnificent South-American Morphos in the brilliance of the steel blue or parple coioration of the upperside, the forewing with a broad outer black border; the females are of quite a dull blue on the upperside; while in Lantides the differences between the sexes are not nearly so great, the females have a rather broader black border on the opperside than the males; the coloration of the upperside in one group of this genus is pale milky bluish-white, in the other azureblue with a slight metallic lustre. Both genera are furnished with narrow more or less continuous white bands on the underside, the hindwing with the usual black spot on the margin in the first median interspace crowned with orange; the basal area of the forewing unmarked. The two genera occur almost throughout the Indo-Malayan region, and Jamides has been recorded from Australia, The males have no secondary sexual characters.

## Go픔 119.-JAMIDES, Hiibner. (Plate XXVII).

7amjides, Hübmer, Verz, bek. Schmert., p. 71 ( 88 x 6 ) : id., Moore, Lep. Cey., vol. is p. 86 (x88x): id, Distant, Rhop. Malay., p. 222 (1834).
"Forewing, elongate, triangular; cosia slightly arched at the base, apex very [slighty] acute, exterior margin slighty oblique and convex, posterior margin long; costal mervure bent upwards near its end to the costa, extending to half length of the margin; first subcostal nervule short, emitted at nearly one-half before the end of the cell and slightly touching the costal nervure at its angle; second subcostal at one-third before the end of the cell ; third subcostal close to the end ; fourth subcostal at nearly one-half from the third and terminating at the apex; fifth subcostal from the end of the cell; disco-cellular nervules slightly waved, radial [lower discoidad] nervale from their middle; discoidal cell broad, long, extending to more than half the wing; second median norvule emitted at one-sixth before the end of the cell, first median at nearly one-half

## LYCÆNID.E.

before the end; submedian nervure straight. Hindwing, short, triangular, with a slender tail from the end of the first median nervule ; costal nervere arched and extending to the apex; disco-cellular nervules slightly ublique, discoidal nervule from their middle; discoidal cell short, broad; second median nervule emilted before the end of the cell, first median at nearly one-hals before the end; submedian nervure straight; internal nervure recurved. Body, slender, short ; palpi porrect, second joint projecting half length beyond the head, clothed with adpressed scales, third joint naked, slender, about half length of the sccond; legs slender ; antentac with a thick club;" cyes hairy. (Moors, l. c.)

The costal nervure of the forewing is very short and ends on the margin considerably before the apex of the discoidal cell, the first subcostal nervule is of average length and is connected to the costal nervure by a short spur, the former is bent downwards at the point of union, the second subcostal arises quite close to the base of the first, the upper discoidal arises from the subcostal nervure quite three times as far from the base of the second subcostal as the latter does from the base of the first, the third subcostal arises about midway between the apex of the wing and the hase of the upper discoidal ; upper disco-cellular slighty nutwardly oblique, lower disco-cellular upright, distinctly longer than the upper. I can find no structural character of sufficient importance to put into words by which this genus can be separated from the next. On this subject Mr. Doherty writes "I am not aware of any difference between famides and Lampides, and think it likely that the former genus will have to fall before the latter, which occurs carlier in Hübner."

The genus famides contains I believe but a single species. It has a very wide range, eccurring in India on the lower slopes of the outer ranges of the Himalayas, throughout continental and peninsular India except the dry North-West, in Assam, Burma, the Malay Peninsula and Archipelago, Ceylon, the Andaman and Nicohar Isles, in China, and in Australia. The male on the upperside of the hindwing and on the basal area of the forewing is most resplendent shining metallic steely-blue or purple, the costa, apex and outer margin of the forewing widely black, hindwing with a narrow black outer margin. Underside castaneous-brownish, crossed by narrow fine whitish lines, a large black spot surrounded by orange at the base of the tail. The female on the upperside has no metallic lustre, but is dull bhue, with a serics of bluish lunules on the hindwing along the rather broad outer black border. The transformations of the species are unknown, but Mr. E. E. Green informs me that in Ceylon he has observed the female butterfly laying eggs upon the pods of various Legzominosic.

## 733. Jamdes bochus, Cramer.

 Hübner, Verz, bek. Schmetl., p. 7x, n. 702 (s816) ; id., Moore, Lep. Cey., vol. i, p. 86, pl. wxxvi, figs. 8, male ; 8a, female (i882) ; J. bockw, var., Distant, Rhop, Malay, p. 222, n. 1, pl. xxi, figs. sg, male; 16 , femate (x884) ; Polyommatus bochws, Godart, Enc. Mcth., vol. ix, p. 66x, n. 150 (1823) ; Lycama bochus, Staudinger, Ex. Schmett., p. 272, pl. xciv, male (x888), (L. plato on plate); Hesperia plato, Fabricius, Ent. Sy日t., vol. iii, pt. 1, p. 288, n. 103 (1793) ; Papilio plato, Donovan, Ins. Ind., pl. xlv, fie. a (1800) ; Polyommatws plate, Godart, Enc. Méth., vol ix, p. $655, \mathrm{n} .127$ (1823) ; id., Blanchard, Voy. Pole Sud, vol, iv, p. 398, pl. iii, figs. 9, xo, ! male ( $\mathrm{x}_{53}$ ) ; Lampides plato, Butler, Cat. Fab. Lep. B. M., p. 166, n. r8, pl. ii, fig, 3, female (r869) ; id., Semper, Journ. des Mus. Godef., vol, xiv, p. 156, n. 54 (1879): Lycuma plwfo, Westwood, Gen. Diurn. Lep., vol. ii, p. 490, $\pi .42$ (1852); Hesderia detractilks, Fabricius, Eat. Syst, wol. iii, pt. I, p. 285, n. 94 (1793) ; Polyommatus democritus, Godart, Enc. Meth., vol. ix, p. 656, n. $13^{2}$ (1829) ; Lampides democritus, Butler, Cat. Fab. Lop. B. M., p. 166, n. 19 (1869) ; Lycama wi/a, Horsfield, Cat. Lep. E. I. C., p. $7^{8,}$ n. 14 ( 1828 ) ; Lampides plato, var. micobaricus, Wood-Mason and de Nicéville, Journ. A. S. B., vol. I, pl. 2, p. 234, n. 34 ( r 88 s ).

Habricat : India, Ceylon, Andaman aņ Nicobar Islands, Burma, Malay Peninsula, Sumatra, Java, Balaou, Formosa, Australia.

Expanse: $\delta, ' 9$ to 1 ' 35 ; 9,12 to 15 inches.
Description: "Male. Upperside, both wings pure deep blue with a rich metallic lustre, changing, according to the light, to a brilliant sea-green. Cilia grayish-brown. Foreuring with a broad black posterior border stretching towards the middle of the costa. Finduing surrounded by an intensely black marginal thread; near the anal angle, at the candal appendage,
a lunular-oblong black spot, bordered externally by an obscure white thread extending to the anal angle. Undrrside, both zingss yellowish-brown with a straw-coloured shade, and transversely marked, in the forewing with seven, and in the hindwing with nine very delicate yellowish strigx covered with a faint golden lustre; three being marginal and continued through both wings. Foreming is further marked, in the space comprised between the middle and the marginal serics, with two pairs of strige, one short consisting of two lines parallel to each other immediately on the dise, the other extending across the whole surface in an angular curve, composed of short lines somewhat flexuose between the longitudinal nerves, with a sudden infection on the disc, by which the posterior portion is directed towards the short pair ; viewed logether as arranged on the wing, these strige exlibit a figure somewhat resembling the letter Y. Hinduing bears also three pairs of strige ; the first at a small distance from the base, the second in the middle stretching across the dise with a curve at the interior margin, the third posterior to this and terminated at the anal ocelli ; they are individually composed of paraltel interrupted portions; three acellate spots are at the posterior margin near the anal angle; the exterior one large, nearly circular, abruptly terminated behind by a streak of silvery irrorations, and surrounded interiorly and at the sides with a narrow rufous iris; intermediate ocellus reniform, of the most intense tint on the lobe touching the extreme ocellus, which is larger and more distinct than in the related species [Nacaduha pazana, IIorsfield]; the two last oculli are united at their internal edge by a silvery lunule bordered with a rufous streak. Jail black tipt with white. Antennce obscurely banded. Body blackish ahove, white underneath." (Horsfield, 1. c.) "Female. UPPERSInt, beth wings bright but non-metallic blue. Forewing with the costal and outer margins broadly (broadest at apex) blackish. Hfindwing with the costal and abdominal margins fuscous, the posterior margin narrowly black, with two suhmarginal waved fuscous linear fascia, and a large marginal black spot inwardly bordered with blush between the second and first median nervules. Underside, both zings paler in hue, but marked as in the male." (Distant, l. c.)

As regards coloration, the male of this species is perhaps the most lovely of the Indian "blues," its brilliancy rivalling some of the South American species of Norpho. It is a common and widely distributed species, occurring all along the low outer valleys of the Himalayas, but not in the desert region of Sind, throughout continental and peninsular India, in Ceylon, the Andaman Isles, and on Kamorta, Nankowri, Katsehall, Trinkutt, Teressa, and Creat Nicobar Islands, in Assam, Burma, the Malay Peninsula, Java, Sumatra, Formesa, and Australia. In Ceyion Mr. IIutchison says that it "has a quick flight, darting from point to point among hedges on the roadside, and settling on the leaves." This I can confirm, in Calcutta it sems invariably to frequent trees and bushes, and always settles with closed wiugs. As it flashes past and suddenly settles on a leaf with its dull-coloured underside exposed, the disappearance of such a brilliant little object is somewhat startling.

There is a slight doubt in my mind regarding the identification of this species with Cramer's bochus, as in the figure of the underside he shews the forewing entirely unmarked, the hindwing with two black white-encircled anal spots only, none of the narrow white catenulated band 3 being given. As however the coloration of the upperside is very characteristic, and Cramer records the buttenly from Ceylon, where no other species occurs which will fit the figures better, I feel nearly sure that he intended to portray the species under discussion.

Local race nicoharicke, Wood-Mason and de Nicéville. (Plate XXVII, Fig. 186 ઠ).
Description : "Male. Upierside differs from specimens of the same sex from Calcutta Sikkim, South India, Ceylon, and Bombay in the greater extent of the blue on the forewing, the broad black outer border of which does not stretch back towards the middle of the costa in the manner described by Horsfield." (Wood-aMason and de Nicéville, L. c., Journ. A. S. B., vol. 1.)

[^68]This local race, occurring on the Andaman and Nicobar Isles, appears to be well-marked and easily distinguished in the male by the outer black border of the forewing being of nearly equal breadth throughout and not extending aloug the costa as it does in Indian specimens. The female, however, is quite similar. Mr. Distant, writing of a Malay peninsular (Province Wellestey) specimen, notes: "This is a variable species, especially in the male scx. The male specimen here described and figured differs from the typicnl form of the species in the greater amount of melanism, or increase of the black coloration to the forewing; whilst the variety nicabaricus varies contrariwise by the greater extent of the blue area. Only one male specimen having been collected, it will remain to be discovered whether this varictal male form is of a constant or local character in the Malay Peninsula, as the females are indistinguishable from Ccylonese examples." Judging fiom a large series of speciment, the Andaman and Nicobar race would appear to be very constant; but this is not the case with specimens from various parts of India, where in some specimens of both sexcs the blue area of the upperside is twice as extensive as it is in others, these variations beug no doubt largely due to seasonal causes, the specimens with the greatest amount of black being found during the rains.

The figure shows both sides of a male specimen of the local race nicobarious from the Nicobar Isles in the collection of the Indian Museum, Calcutta.

Gonts 120--LAMPIDEs, Hubner. (Frontyspirce).
Lampides, Ḧ̈bner, Verz. bek. Schmett., p. 70 (1816) ; id., Mcore, Lep. Cey., vol, i, p. 94 (a881); id, Distant, Rhop. Malay., p. 226 ( 5884 ).
"Fokewing, somewhat broad, nearly triangular ; costa arched, exterior margin slightly oblique and convex, fostorior margin acute [sic]; fostal nevonre short, curved, hent upwands to the costa near its end; furst subcostal nerum/e bent upwards and joiucd to the costal nervure by a shorl sjur, emitied at one-half before the end of the discoidal cell, second subcostal at one-third, thwd subcostal at one-cighth before the end, fourth subcostal at one-half form the third and terminating at the afex, fifih subcostal [upper discoidal] from the end of the cell; [middle and loiver] disco-cellular nervules curved, lower discoidal from their midde; discoidal cell broad; that pratian nerenle emilted at one-cighth before the end of the cell, forst median at one-half before the end; serbmedian nervure straight. HiNDWING, somewhat broad, triangu-larly-oval, apax convexly-angular, cxtetior magin very oblique, slighty angled at the end of the fist medtan nervule, and a slender tab extending from the angle; abitominat margin long; costal nevure much arched at base, extending to apex; first subcostal nervule emitted at ome-fifth beforc the end of the cell ; disco-celledar nervales outwardly oblique, diseodidal nervale from their midde ; discoidal cell broad; third and second median nevtuies emitted from the end of the cell; first median at nearly one-half before the end; submedian and internal neranres straight. BoDY slender, short; palpi porrect, second joint projecting about balf its length beyond the head, clothed with long adpressed scales, third joint very long, slender, naked; legs slender ; am/comz; wish a lengthened grooved pointed club; eycs bairy. Type L. a/ianus, Fabricius." (Moore, l. c.)

In the forewing the costal nervure is very short, terminating on the margin before the apex of the discoidal cell; the short spur joining the first subcostal nervule to the costal nervure is a fegture present in famides, Moore; the base of the second subcostal is about half as near to the base of the fust subcostal as it is to the base of the upper digcoidal; the third subcostal is emitted about midway between the base of the upper discoidal and the apex of the wing ; the disco-cellular nervules are nearly upright, slightly concave, the middle one rather shorter than the lower; the second median nervule emitted some distance before the end of the cell. In the hindwing the Grst subcostal nervule is emitted rather near to the apex of the cell, the second median nervule given off just before its lower end. Structurally this genus hardly differs from famides, Hibner, and what differences there are are so slight that they can hardly be expressed; but the style of coloration and markings will easily distinguish them.

The transformations of two species are known. The Jarva is of the usual lycanid shape, colour dull reddish-green, with a dorsal and a lateral darker line on each side. Hupa of the usual form, brorn, spolled and marked with darker.

Lampides appears to be a purely tropical and subtropical oriental genus, occurring almost throughout India, in Ceylon, the Andaman and Nicobar Isles, Burma, and the Malay peninsula and islands, but, unlike Nacarhua, Jannides, and Catochrysops, has not been recorded from Australia. There is a great similarity in the markings of all the species of the genus: the upperside of the male is either metallic azure-blue or bluish-white* (thus enabling one to divide them into two groups), with a more or less wide outer black margin, which is reduced to an anteciliary thread on the hindwing; the females are paler blue, with the black border to the forewing very broad, broad on the hindwing also, enclosing a series of lunules of the ground-colour. The markings of the underside in both groups are much the same, three marginal white lines being common to both wings, the forewing having four, the hindwing six similar lines across the disc. The arrangement of these markings and the details of the ocelli near the anal angle of the hindwing afford excellent specific distinctions.

On the underside of the forewing, the four discal strix form good characters by which to distinguish the different species, and hence may be designated the "characteristic" striæ : the one nearest the base being distinguished as no. 1 , and that nearest the exterior margin as no. 4 . These lines are sometimes continuous and carried in a gentle eurve partly or wholly across the wing transversely from the costa to the interior margin: sometimes they are broken up into fragments more or less out of line : sometines they are completely dislocated and the lower fragments shifted completely out of line. 'the two original species, L. elfis, Godart, and L. elianzes, Fabricius, are clearly distinguished by these strice.

In L. elfis the four striz are quite distinct from one another and more or less parallel: nos. $I$ and 2 are long and parallel, arising at some distance from the costa and nearly reaching the inner margin: nos. 3 and 4 are short, arising close to the costa and ending on the second and thirel median nervules respectively.

In L. celianes all four strix arise close to the costa, and in this case nos. I and 3 are the long and nos. 2 and 4 the short strix: the long strix being subject to dislocation of their lower portions, which may thus appear to form the lower straight strokes of one or two Ys. This is fully described under the species.
L. cornsians, Moorc, L. kondulana, Felder, and L. kankena, Felder, form a group with the strix arranged as, or nearly as, in $L$. elpis; and may be distinguished by the absence of Ys.
L. aliortus, Fabricius, presents either two $Y$ s, one $Y$ formed of strize nos. I and 2 , or one Y intermediate between nos. I and 4 striæ, in some cases having no Y ; but in this case the long strixe are nos. I and 3 , in $L$. elpis the long strixe are nos, I and 2.
L. pura, Moore, and L. pseudelpis, Butler, present a medial Y between striæ nos. I and 4.
L. subdita, Moore, and L, kinkurka, Felder, present a basal Y formed of stria nos. I and 2.

The great difficulty there is in identifying the species of this genus has led to the following remark by Mr. Doherty :-"It is to be hoped that no more species of this genus will be described without an examination of the prehensores of the males, which are fortunately of great diversity in the different kinds, as if to counterbalance their puzzling similarity in colour and markings."

In India, where, as a rule, the climate may be divided into two well-marked divisions, a dry and a wet, much seasonal dimorphism obiains in the typical species of each group. In the dry-season broods of L. elpis, this takes the form of the metallic azure colour of the upperside of the male being of a paler shade; of the marginal black markings of the upperside of the hindwing of the female being much less prominent, and often, indeed, more or less obsolete; and of a pale ferruginous shade being substituted, with concomitant blurring of the white markings, for a plumbeous one in the ground colour of the underside of both sexes. The seasonal changes in L. chiamus are of even greater cxtent and distinctness. If the dry-season

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## LYCANIDA.

be compared with the wet-season broods, it will be seen that in the former, on !he upperside of the female, the outer black border of the forewing is half the willh, and the black markings on the hindwing are very much reduced; both sexes have the underside extremely variable and more or less variegaterl in coloration and markings, the white lines often forming edgings for very well-defined and distinct broad dark bands; the anal ocelli of the hindwing are reduced or obsolete; and the orange lunule crowning the large subanal ocellus is very small or altogether wanting.

Wherever they are met with, the species of Lamprides are common, and very conspicuous on the wing. They affect trees and bushes, and apper to prefer "checkered shade" to the open glare of the sun. The larve and pupa are of the usual lycanid shape, having nothing distinctive about them.

## Eoy to tho Indian species of Lampldes.

A. Males, upperside, both wings metallic azure-bluc.
a. Both sexes, underside, forewing with the four discal white strix parallel ; fourth stria from base coding on third median nervule.
$\boldsymbol{a}^{\prime}$. Male, upperside, both wings light metallic azure blue.
734. L. Eliris, Eastern and Southern India, Ceyton, Audamans, Burms, Malay peninsula and istands.
62. Male, upperside, both wings dark metallic azure blue.
735. L. corvscans, Ceylom, Chitagong Hill Tracts, Burma, Singapore, Nicobara.
B. Both sexes, underside, forewing with the four discal white strix not parallel; fourth stria from bage ending on second median nervule.
$a^{2}$. Second and third strize from base forming a $Y$; inner of the three marginal white lines on undergide of hindwing slightly lunular, not enclosing dark spots; orange Junule to subanal ocellus mederate or small. 736. Le psendelpis, Ceylon. Malay peninsula and ishands.
b1. First and second striz from base forming a $X$; inner of the three marginal white lines on underside of hindwing highly lunular, enclosing fuscous spots ; orange lunule to subanal ocellus very large. 737. L. suadita, Burma.
B. Males, upperside, both wings pale bluish milky-white.
n. Both sexes, underside, forewing with fourth white stria from base ending on second median nervule ; some of the strix usunlly forming $Y$ s.
$a^{2}$. Males, upperside, forewing with no submarginal dusky fascia.
$a^{3}$. Male with more or less broad outer black margin to forewing on upperside. 738. L. Aclianus, India, Ceylon, Andamans, Burma, Malay peninsua, Siam, Malay archipelago.
82. Male with fine black marginal thread only to forewing on upperside. 739. L. fura, Assam, Chittagong Hill Tracts, Mergui.
$b^{\prime}$. Male, upperside, forewing with a submarginal dusky fascia. 740. L. kinkurka, Nicobars.
8. Both sexes, underside, forewing with fourth white stria from base ending on third median nervule ; all she striae parallel.
'a'. Male, upperside, forewing with diffused fuscous striola before the axargin, outwardly resting on an obsolete white line. 741. L. kondulana, Nicoluats.
61. Male, upperside, forewing with no fuscous striolze before the margin
742. L. kANKENA, Nicobars.

## 734. Lampldes olpla, Godart.

Polyommaths elpis, Godart, Enc. Meth., vol. ix, p. 654, n. 125 (1823); Lycama elpis, Horsfield, Cal. Lep. E. I. C., p. $76, \mathrm{n}, \mathrm{1x}, \mathrm{pl} . \mathrm{i}$, fig. 4, male ( 18 Ba 8 ); pl. iv, fige. ab.e, strutture of imago ( 1829 ): id., Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. 24, n. 18 (1857) i id., Snellen, Tijds. voor Ent., vol. rix, p. 352, n. 44 (2876) ; Lampides elpis, Moore, Proc. Zool. Soc. Lond., 2874 , p. 833 ; id., de Nicéville, Journ. A. S. H., vol. l, pt. a, p. 5 , n. 44 ( 1881 ) ; idem, id., Notes on Iudian Incect Pests, vol. i, p. 1x, pl. i, figs. g $\mathrm{a}_{\mathrm{i}}$ male; 5b, larva (1889) ; id., Moore, Lep, Cey., vol, i, p. 95, pl. xxxviii, figs, 4, male; 4a. femals (1881) ; id., Distant, Rhop. Malay, p. 2JG, n. 1, pl. xxi, figs. a5, make; 26, fomale (2884) ; id., Bukier, Ana, and Mag, of Nat. Hist, fifth serier, vol, xvi, p. 335, n. 7a (1885).

Habitat: Malda, Sikkim, Calcutta, Assam, Orissa, Bangalore, Calicut, Nilgiris, Wynand, Travancore, Ceylon, Andaman Itles, Buma, Malay peninsula, Java, Bonneo, Philippines.

Wel-season form,
Description: "Malte. Upperside, both wings pale azure wilh a silvery somewhat lactescent gloss. fiorcting with a narrow blackish-brown posterior [outer] margin. Hind wing with a broader border of the same colour, consisting of three parallel striga, one exterior narrow and continned; the second intermediate, composed of a series of oblong spots more intensely coloured cowards the anal angle; the third and iuterior one broad, waving and evanescent. [These three strige are very marked in some specimens, entirely absent, except the outermost one, in others from the same locality.] Underside, both voincs grayish-brown, and in well-preserved individuals the tint is deeper, and a rich silvery rethexion is spread over it. lorewing with seven, bindwing with nine white strigex, three of which are marginal and agree with those of the two former species [L. celianus, Habricius, and L. colerio, Fabricins.] Forewing with four white strige arranged in two pairs on the medial and submarginal portions of the wing; the striga of the interior pair are continued, they arise, parallel to cach other, at a small distance from the costa, pass in a somewhat angular curve across the disc, and come in contact with the interior margin near the inner one of the marginal striger : the next pair consists of interrupted short linear fragments, arises from the costa, having near its point of contact two or three small lateral dots, stretches half across the wing, and is terminated on the disc by a short lincula, disposed intermediatcly between the two or along the interior strigh. The arrangement of these strige is permanent and affords clear characters for a specific dis. tinction. Hindraing marked between the base and the margin with six transverse striga, agreeing generally with those of L. atimus and L.crlario, the only apparent difference is that they are somewhat broken and intermped in their course. The amal ocelli are not in any degree different from those in $L$. celerio. The thonax and amerior part of the abdomen are covered with a grayish or light blue and silvery down: the sides of the abdomen, and the antenac are anmulated. Our collection contains one specimen of a variety on which a pure azure extends uniformly over the upperside. Female. Uppersider, hoth zimgs have the azure tint [of the malc] somewhat diluted. Foretintry has a very brond lark brown posterior border, stretching obliquely to the midule of the costa. Hinduring, the border has a hackishtint, and the ollong spots of the intermedinte series are encircled with white." Underside, hath wings like the male. (Horsfield, l. c.)

The ahove minute and excellent diagnosis was made by Dr. Ilorsfield from Javan specimens, and applies exactly to the species as it exists in India, but it may be noted with regard to the males that the three parallel strige on the upperside of the hindwing appear in some specinens only, in others are more or less absent, in others again quite obsolete, and that all forms occur in the same lucality; bat whether this variability is due to seasonal causes or not I am wnable to say.

## Dry-season form.

Description : Malit and pemarie. Uprersyen, both wings with the blue colour paler. Undersion, hoth wirgs differ in the ground-colour, which, instead of being "grayish-brown," almost plumbeous, as in the wet-season form, is of a pale ferruginous colour which suffuses all the white markings, imparting to then a blurred and indistinct appearance. This form probably occurs everywhere where there are two well-marked seasons, a dry and a wet; I possess specimens from Malda, Sikkim, Calcutta, Orissa, and several parts of Assam. Seeing how L. alianus has been split up, and its local, varietal, and seasonal forms described as distinct species, I am surprised that the dry-season form of L. elpis, which is quite as distinct as many named forms of $L$. aliantis, has 50 far remained madescribed.
"Larva dull pale gieen, tinged with red on dorsal aren; thee reddish natrow dorsal stripes [one dorsal, two lateral]; spirneles minule, black; head small, hrown, retracted beneath the second segment; length when full-fed 55 of an inch. Feeds in Ceylon on the fruit of the cardamom, Elattaria cardanomum. I'UPA smooth, pale dull yellowish= brown, marbled and spotted with dark brown, spots coalescing into three irrepular dorsat stripes." ( $E . E, G r e c e$ in litt.) As the cardamom only grows, I helieve, in South India and Ceylon, the larvn of $L$. eipis must have other food-plants throughout its wide range where the cardamom is not found. Mr. Gireen found only one larva, and says that he did not notice that it was furnished with the special organs affected by ants.
I. elais is usually a much rarer species than $L$. celianns; but both occur about equally commonly in Sikkim, which may, perhaps, be exceptional in this respect. It has a mother more restricted range also than its congener, notoccurring at all in the Bombay district or in the Deccan. It presents a curious appearnnce on the wing, as, on account of its altermately completely opening and shutting its wings in fight, the contrast between the brilliant metallic-blue of the upper surface and the dark dull underside is very striking. Mr. Butber wotes that "Indian examples are slighly more azure in tint than those from Java, but do not otherwise differ." llowever, as above pointed out, Indian specimens do often differ from those described by Dr. Horsfield in the entirc absence or presence of the second and third marginal strige on the upperside of the hindwing in the males.

Mr. Distant has figmed (without tails), but not described, what is probally the wet-seasom form of this species in his " Rhopalocera Malayana," pl. xxi, fug. 24, male, white his figure 25 secms to represcrat a male of the dry-season furm.

## 735. Lempides cormscans, Moore.




Habrat: Ceylon, Chitagong Hill Tracts, Buma, Nicobar Isles, Singapore.
IXpanse: $\delta$, $9, \mathrm{r}_{2} 2$ inches.
Uescriptron: "Male. Uppersine, hoth zings brilliant glistening cobalt-hluc, Fore ering with a very namow black speckle-bordered marginal band. Jimdzing with a natsow hack margimal line and speckled hack spot. Ciliablack, with whitish outer edge on the forewing, and inner white line on the hadwing. Unambsne, hoth wangs pale leaden-grey. forczingo with two narrow white transverse discal lines, a shont upper intermediate streak, a shon outer line, a double marginal row of white dentate maks with blackish intermediate space, and marginal line. Hindrions, with several intemupted narrow white transverse lines, a submarginal prominent double dentate lowe with black intermediate space, and margimal line; a lage suhanal ocheons-botercd black spot. Feamle. Upprsibu, hoth winns greyish-bhe. Fowzinger with a hack outer band, which is confined to the apex and outer margin. Hirdivimg with a blackish anterior border, and a sulmarginal dentate band enclosing a marginal row of black spots." Unoerside, both wings like the male.
"Allied to L. pluto [ = famides hochus, Cramer], but of a less glitteing colour on the upperside, and without the broad Llack band in the male." (Moorc. 1 c. in Ann. and Mag. of Nat. Hist.)

Mr. Moore's figure of this species shows on the underside of the forewing a short white line across the middle of the cell, a discal line from the subcostal to the submedian nervurt, another line beyond approaching the costa somewhat more closely than the hast, and a fourth shorter indistinct subapical line, all these lines parallel to one another. This arrangment does not agree with any species of the group known to me. I iclentify this species by its deeper coloration more approaching that of Jamides bochus, and by its smaller size, specimens agreeing with these characters occurring in Ceylon with $L$ elpis, Godart. The characteristic strize of $L$, corascans are arranged generally as in $L$. c/pis, nos. I and 2 from the base arising at a distance from the costa, curving parallet to one another across the dise to the inner margin ; nos. 3 and 4 arising on, or close to, the costa and extending to the third median mervule, where there is a short fragment reaching the second median nervule, common to
the pair, and forming the lower stroke of the $V$ of which they are the upper arms. Thus, L. corvicans appears to be a form of $L$. etpis in which the tint of the upper surface is decidedly decp azure-blue, and which is, moreover, of a smaller size. I possess a male specimen of this species from Ceylon, one from the Chittagong Hill Tracts, two from Teressa (one of the Nicobar Isles), and one from Singapare. It may be that these specimens represent a form not really specifically distinct from $L$. elpis, but the species may be retained as such at present, pending the results of further local research and experience.

In Ceylon L. coruscans is "Plemiful in the Kottawa forest, Galle. Easy to capture" (Wade). "Western and Southern Provinces. Plains, in forest land; during S.-W. monsoon, fluttering albout bushes in open glades of the forest; not common "(Hutchison).

In the Phay re Museum, Rangoon, is a single mate from Palone, in Burna, taken in Jamary, which measures a good deal more than the above-noted specimens; it also differs in its still darker tone of colour on the upperside, and the black margin is considerably difused over the apex and outer maggin of the wing.

Mr. Distnnt records L. Kankena, Felder, from the Malay peninsula and Borneo, and places the Cupido crevter of Druce as a synonym of that species. The original description of the latter species is so inadequate and the figure is so obviously incorrect that without reference to the type specimen it is impossible to exactly determine the species. It appears probable, however, that it is very near to or perhaps synomymous with L. corvscans, Moore; in the hatter case L. carulua would have prionity. But Mr. Distant mast be mistaken in saying that L. tankena and $L$. cor whect are one species, and that the former occurs in the Malay peninsula, as Dr. Felder describes L. kankina as "Male. Upperside pale silvery-blue," i e., of the crianus group Mr. Distant decribes it as "Male. Upperside dark, shining, azure-blue, " $i, c$., of the dpis group, and apparently of the exact shade of $l$. corzescans. There can be hardly any doubt that Mr. Distant has wrongly identified this species, more especially as he does not record the true $L$. corusrans from the Malay Peninsuln, where it undoubtedly occurs. Mr. Butler records L acoulia from Ccylon, no doubt quite correctly. I give below Mr. Distant's description of it with its syoonomy as set down by him, and also Mr. Druce's description of L. catoblea. *

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# 736. Lampidos psordoiyis, Butcr. 

 Rhop. Malay, Pe 227, pl, 1x, figs, a7, male; 28, femerte (r894).

Habitat: Ceylon, Malacea, Java, Bantam.
Expansa: $\delta$, ㅇ, 1 '5 inches.
Descriftion: "Nearly allied to $L$. elpis, Godart, which it resembles above. Maza. UPPGRSIDE, both zenings more distinclly bluish-opaline. Undersulde, bath aings with the white transverse bands narrower, irregrolar and broken up. Mimtains with the large sub. marginal black spot less broadly encircled by achreous, " (Butler, l. c)

* Male. Upperside, hoth mings of a paler colour than in $L$. clpis, with a black marginal line. Hinduing with a whit einner marginal line only, no submarginal spots. Unowesith, both wings with the bands narrower, more irregular and broken, the two marginal lands more simuous, the anal black spot larger and less broadly bordered with ochreous." (Moore, l. e.)
"I cannot look upon this proposed species as exlibiting anything but a varictal character or form of L. c/fis." (D)istant', l, c.)

Mr. Distant also points out that Mr. Butler's figures of the species are incact in some respects, as the female should exhibit a fuscous costal margin on the upperside of the forcwing, whilst the ground-colour of the wings is too green in hue. Moreover, no tail to the hindwing is shown.

It is of course impossible to distinguish $L$. psewdelpis, Butler, from $L$, elpis, Godart, by the inexact fgures and very insumicient diagnosis given by Mr. Bualor. When new species are established on minute differcnces from already described species, it is of course imperatively necessary that minute specifications should be furnished : and the descriptions ( $c$. fr) given by Dr. Horsfield for L. wianhs, Fabricius, L. celoio, Fabricius, and L. i/pjs, Godart, afford exceltent molels in this respect. Dr. Horsfield has pointed out that the arrangement of the four discal transverse whate stria on the underside of the forewing "affords clear characters for a specific distinction; " also that "the species can only be clearly discriminated by the matkings of the underside of the fosewing, on which the speafic character will eventually ho founded," and it is chiefly to these characters that we must look for establishing a distinction between $L$. powdetpis and $L$. chpis, as between othes closely allied forms in this group.

The species as described by Mr. Muler and identifed by Mr. Mnore appears Io oceur typically in Ceylon, where however it appuars wilh $L$. chpis, L. ahianms, amd L. eornshons, and may have originated in hyloridation. I have before me five males nud thee females from Ceylon, which on the upperside are probably indistinguishable fiom many specimens of typical L. elpis; but on the underside the characters above-mentioned furnish menos of distinguishing the one from the other. Confining attention to the four discal strite of the forewing, and designating them as nos $I, 2,3$ and $4-m$ no. I being nearest to the base of the wing-it is seen that in L. cipis nos. I and $z$ are parallel to each other, arising some distance from the costa and passing in a slight curve across the disc torminating on, or close to, the inner margin; while nos. 3 and 4 , also parallel to one another, arige from the costa, but reach only half way across the wing; thesc last consist of shont linear fragments, the last fiognent of no. 4 ends on the third median nervale, while no. 3 has an additional fragment extending from the third to the second median nervate; lhis appeais sometimes as a continuation of no. 3 stria, or being mach broken from that stria and placed nearer the exterior margin, it appears as common to both nos. 3 and 4, and thus looks like the lower stroke of a $Y$, of which those two strixe are the upper arms.

The armangement in $L$. alpis is very different from that in $L$. alianus; and in the form now under consideration, $Z$. pscutelpis, the arrangement is someshat intermediate belwecn these two older species. In $L$. psentelpis stria nos, I and 2 are armaged as in $L$. elfis, arising some distance from the costa and gently curving transversely to the inner margin ; and nos. 3 and 4 arise as in $L$, apis from the costa and arc at forst parallel une to the other. Dut
no. 4 instend of ending on the third, reaches the second median nervule, and no. 3 on reaching the third median nervule, is suddenly deflected towards no. 2 , into which it runs: so that the lower part of no. 2 looks like the lower stroke of a Y, of which its own upper part and No. 3 are the upper arms. This arrangement of nos. 2 and 3 somewhat resembles that in many specimens of $L$. afianns; so that $L$. pseudelpis seems intermediate between $L$. efpis and $L$. alianus, although on the upperside it caunot be distinguished from some forms of the former.

## 737. Lampldes su'bdtta, Moore.

L. subdita, Moore, Journ. Linn. Soc. Lond., Zoology, vol. xxi, p. 4 r (8886) IIabitar : Mergui, December and March. Expanse: 3, f, roto is inches.
Drscription: "Mat.f. Uprerside, both vings entiely pale glossy purpurascent lavenderWhe as in $L$. pscudelois, Butler, and without any marginal border.* Underside, both zaings darker brown, the white lines all conspicuously marrower. Forezoing with the discal lines nlmost straight, continuous, the middle line entive from end to cud, whereas in $K$. pseadelfis they are disposed irregularly, and the upper portions are in a curved series; the area between the two marginal lunular lines is also blacker. Hindouing with the lasal and discal lines also more linearly disposed, beyond which are five very prominent bhack dentate submarginal spols bordered by the white lunules, the margmal spots also are black, the subanal black spot is only half the size, and its red borlering area much larger and of an oval shape. Flemade. Uprerstoe, both zoings paler greyish-blue. Forming with a broad hown exterior band. Bimazeing with brown anterior border, and a prominent row of black-centred whte spots bordered with brown. Understide, hoth wing's as in the male."
"Numerous specimens, all alike both on the upper and underside." (Moore, 1. c.)
A very good and distinct species, which may at once be known on the underside of both wings hy the two inner sutmarginal lines enclosing a series of fuscous spots, the innermost line highly lunular on the hindwing; and the sulanal orange patch relatively to the other species of the genus of immense size. These distinctive characters are conrelated with a very unusual arrangement of the four transverse discal strice on the underside of the forewing which is quite unlike that of any other species of the group. Nos. 1 aud 2 are short parallel lines arising at some distance from the costa and lying one on each side of the disco-cellular nervules nud having a common posterior segment from the second median nervule to the imer margin; this appears as the lower stroke of a l , of which strix nos. I and 2 are the upper arms: sometimes no. 1 is continued uninterruptedly to the inner margin, and no. 2 is then short: no. 3 arising, not on, but near the costa, traverses the wing to the imer maryin, being however dislocated sometimes more or less at the second median nervule: no. 4 is parallel to the upper part of no. 3 , ending at the second median nervule. Altogether this is one of the most distinct species of the group.

Another species of the $A$. elpis group has been described as belowt from Malacca. It is based on a single female in the collection of Dr. O. Staudinger. The markings of the underside are precisely similar to those of $L$. clpis, Godart; but the upperside differs from all the specimens of that species I have seen in having the blue coloration very much restricted, confined to the basal half of the forewing, and to an even smaller area in the hindwing.

[^71]
## 738. Lampldas misnan, Fabricius.

Hesperia alianus, Fabricius, Ent. Syat., vol. iii, pt. 1, p. 280, n. 79 (x793) ; Polyommatus ahianns, Godart,
 figs. x, larva; ıa, pupa ( 182 ) ; Lampides celianus, Buller, Cat. Fab. Lep. B. M., p. 166, y. 86 ( 1869 ) ; id, Moore, Lep. Cey., vol. x, p. 94, pl, xxxviii, figs. 3, male ; $3 \pi$, female: 3 , larne and pufe ( r 88 r ) ; id.,
 Stoll (nec Scopoli), Supplement Cramer's l'ap. Ex., vol. v, pl. xuxviii, fige. 3, 3C, male (r990) ; Lyctrna alexis, Horsitield and Moore, Cat. Lep. Mus, E. L. C., vol, i, p. 25, 10. 20, pl, i, figs. 2, harsa; in, ftha ( 1857 ) ; idem, id,


 Lond., Zoology, second series, vol. i, p. 547, п. B (1877); Lampides alianus, var. a, agwaff, Distant, Rhop. Malay, p. 228 (1884) ; Lampidis conferchda, Buter, Ann. and Mag. of Nat. HisL, fifth series, vol. xuiii, p.


Habitat: Throughout India at ail elevations not exceeding about 5,000 feet except in the desert regions of Sind, and also throughout Ceylon, in the Andaman Isles, Assan, Burma, Siam, Malay P'eninsula, Java, Bantam, Borneo, Timor Laut, Philippines,


## Dry'season form.

Dfscription: "Mater Uprerside, hoth rings milk-white. Foming with a narrow brown posterior border. Hindzinge surounded by a delicate black striga, interior to which is an obscure interrupted brown band, in which the large ocellate spot at the anal angle distinctly shows itself. UnDerside, hoth reings grayish-brown, varying in intensity of tint [often of a ferruginous or chastnut-brown tint]. In both wings the ground-colour assumes, in some individuals, between the transverse strige a deeper tint, so that these appear to be marked with broad, transverse, brown bands: but this is by no means uniform : some of our specimens have thes brown bands very distinct, in others [probably specimens of the wet-season broods] equally well-preserved, the ground-colour is uniform, and the white transverse striga preserve the charncter above described. Forewing with seven, hindwing with nine, transverse white stigre, of which three are marginal, extending miformly through loth wings. Foretorits, the remaining strige are discoidal [discal], regularly parallel, with a slight inclination to the posterior apical [anal] angle, arranged in two pairs, the first, on the disc, short and separated from the costa by three dots, disposed as the points of a triangle ; the scoond extending nearly half across the wing, each with a dot at its contact with the costa slightly deviating from the regular course. On reaching the middle of the wing these strige are all abruptly terminated at one of the longitudinal nerves, and each pair is continued by a single streak to the posterior margin; in conseq̧uence the strige appear divided, resembling in some cases two successive figures of the form of the letter $Y$. The posterior portions of the strigx have undefined, spreading erlges, and in many individuals the whole of the posterior portion of the wing is milky and discoloured. of the three marginal strigx, the interior is broadest and most prominent ; renching the posterior part of the wing, its inner edge expands in a diffuse radiant border, gradually mingling itself with the cloudy milky surface; the intermediate one is undulating, and composed of a connected scries oflumules directed outwards; the exterior striga is continued, regular, parallel with the margin, and exteriorly defined by a narrow black line, beyond which is a grayish silia. Hindwing, these marginal strigx preserve the same character, until they are partially interrupted in the anal region; the surface of the wing is further marked with six transverse strigx, disposed in three pairs, one near the base, a second across the disc, a third intermediate belween this and the marginal ones; the basal strigee are delicate and regularly transverse, with a slight curve at the interior margin ; the discoidal pair is not continued quite to the exterior margin, but has, at its commencement, a short intermediate lineola; at the interior margin it is inflected inwards, so as to form, abruptly, an acute angle ; the third pair extends only balf across the wing, having a short intermediate lineola at its posterior termination. In the anal region there are three ocellated spots; the Iargest, situated on the posterior margin just without the caudal

* I retain the better-known dane celiants for this species, thougta aloris is prios in date.
appendage, is ovate, bounded internally by a narrow orange crescent, and externally by a streak covered with greenish-silvery irrorations; at its internal edge is a reniform spot, intensely black towards the anal angle, surmounted by a silvery lunule and a sinall orange crescent, and touching at the cxtreme anal angle a minute, dark-coloured, blind ocellus. Tail lengthened, slender, brown above, and white underneath and at the extremity. Antensa black and regularly fasciated with white externally. Body pale blue above, white undernenth. Femain. Upperside, both wings milk-white, with a broad brown border, which in the forming is simple and more extended near the tip, in the hindzoing waving internally and bearing a scries of brown spots of a deeper tint towards the anal extremity; these spots are enclosed individually by two white crescents applied to each other from the opposite sides and forming a white ring, exterior to which is a deep brown marginal streak, terminated by a grayish-brown cilia." Underside, both wings as in the male. (Horsfild, l, c.)


## Wel-season form.

Descriftion: Male and female. Underside, both zeings differ in the ground. colour being darker, more inclined to plumbeous, instead of being "grayish-brown" as in the dry-season form ; all the white strige prominent and wall-defined, their edges never blarred; the space botween the strigx on the disc always concolorous with the rest of the wing, never forming disinct darker Lands. Furteving with the ground-colour always uniform, never becoming white on the dise towards the anal angle. Hindwing with the anal ocelli large, well-formed, and prominently inwardly crowned with orange.

The arrangement of the four "characteristic" strix is clearly and minutely given by IIorsficld, and it would appear that in all his Javan specimens striae nos. I and 3 (which alone completcly traverse the disc) were distinct; and that "in some cases" theirinferior portions appeared as the straight strokes of Ys, of which their upper portions formed the left arms. This arrangement of $\mathrm{Y}_{S}$ is common also in Indian specimens; but, as it is not universal, it may be well to state the arrangement of these strixe in a form which will embrace all individuals that have come under my notice.

All four strixe start from the costa, or, more exactly, are only separated from the costa by small dots. Nos. I and 3 extend actoss the wing to the inner margin; but nos. 2 and 4 are short and reach only the third and second median nervules respectively, Sometimes each of the striac nos. I and 3 is continued uninterruptedly across the dise, in which case the four strix are parallel and nowhere in contact. But often they are dislocated, no. I on the median nervure, no. 3 on its first branch; sometimes one only is dislocated, sometimes both; in the latter case the result is that two Ys are formed, as noted by Horsfield; in the former case, while nos. I and 4 remain as two independent more or less uniform and continuous strix, nos. 2 and 3 form a $Y$ intermediate between them. This last is the usual arrangement in the dry-season forms, which present the dark bands between nos. 1 and 2 and nos. 3 and 4 as one very distinet and broad-stroked $Y$ occupying the whole disc of the wing. All these modifications of the strix occur in the same broods, and in series of insects caught at the same place and at the same time. But whatever be the dislocations, all four strixe arise on the costa, nos. 1 and 3 are continued almost to the inner margin, no. 2 extends only to the third, and no. 4 to the second median nervule.

It will be observed that Horsfield in his ample and minute description includes in the one species alianus, insects with uniform tint of under surface crossed by distinct white strix, and also those with ground tint below variegated and clouded with white and traversed by broad dark bands (alcxis) : but Messrs. Butler and Swinhoe consider the latter form of $L$. elianus to represent a distinct species, and apply Stoll's name alexis to it. Messrs. Godart, Felder, Horsfield, Moore, and Distant agree with me in considering these two species synonymous, and I have cleared up the matter a little by indicating that typical alexis represents the dry-season and typical alianus the wet-season form of one species. The dry-season form of $L$. alianus is immensely variable; in the description of it given above I have indicated its main characteristics only, Mr. Butler bas quite recently described one of the varietics of the
dry-season form of $I$. eflianms as a distinct species as below, calling it $L$. confererds,* I also give descriptions of $L$. agnata, Druce, and $I$. malaccanus, Rober, which appear to represent other varietal forms, and are treated as such by Mr. Distant.

Larva when full-fed just half an inch in length, of a duil reddish-green colour, thickly shagreened with minute white tulercles, scarcely if at all hairy; the head pale ochreous, entirely hidden beneath the second segment, the segments increasing in width to about the fifth, the two anal sogments slighty decreasing and above flattened, especially the thirteenth; the erectile organs very small; a dorsal pulsating line somewhat darker than the rest of the hody, a subdorsal series of pale green oblique streaks, one on each scgment on ench side from the third to the eleventh segment inclusive; no other conspicuons markings. Dr. Forel has identified the ant that attends the larva in Calcuta as Campanotus mitis. Smith ( $=$ oracchus, Smith, = ventratis, Smith). Dr. G. King identifies the plant on which the larva feeds in Calcutta as Heynea trijuga, Roxburgh. Pura of the usual lycanid shape, quite smoontr, neither hairy nor pitted, pale ochreous-greenish, the upper portions of the abdominal segments darker, covercd throughout with coarse rounded blackish spots piaced irregularly; a dorsal and subdorsal series of similar but larger spots or blotches placed regularly. Head buntly rounded, thorax slightly humped ant constricted posteriorly, end of the abdomen rountet,

[^72]In Java Dr. Horsfield records the larva as feeding on Rutea frondosa. From Ceylon Mr Moore describes the larva as " onisciform; green or violet-brown, with a dark dorsal and lateral black lines. Pupa pale violet-brown."

Little need be said about the occurrence of this common butterfly in India. Colonel Lang records it from Almora, $5,500 \mathrm{feet}$, which is probably the bighest altitude it reaches in the Ilimalayas. It is found almost everywhere except in the desert regions of Sind, and is probably common everywhere where it occurs. Mr. G. F. Ilampson notes that in the Nilgiri Hills "the dryseason brood of L. elianus, Fabricius, is much paler than the wet-season brood." Colonel Lang writes on the same subject " How very different are the two broods, the summer and autumn, wht and dry season! They look marvellously distinct both on the wing and in the cabinet."
739. Lampldes para, Moore. (Frontispirce, Fig. 132 ㅇ, dry-season form).
L. purn, Moore, Journ, Linn. Soc Lond, Zoology, vol. xxi, p. 4 X (1886).

Habitat: Assam ; Chittagong Hill Tracts; Mergui, December to March.
Expanse: $8,8,1+12$ to 1 '50 inches.

## Wet-season form.

Description: "Allied to L. chiantw, Fabricius, L, celerio, Fabricius, and I. agnala, Druce. Malf. Upirrside, both zuings of the same pale-bluish tint as in the above-named species. Foraziner entircly without any trace of a black border to the exterior margin, whereas in each of the above species there is a decided black marginal band decreasing in width from the apex. UnDekside, both zoings of a similar colour as in the above species, but of a darker tint than in I. alianus; markings also similar, but more strongly defined. Foretwing in several specimens without a marginal border. Hindzing, subanal spot with a much broader red inmer border. Temale. Upperside, fordinge with the marginal black band narrower than in L. alianus, the inner edge of the band curvell like that in L. alexis, Stoll. Hinduing with a narrower series of marginal lunular spots." (Moore, l. c.)

In the Indian Museum, Calcutta, are three males and one female of this species, which include the type specimens, from Mergui. I also possess a single malc, taken at Terria Glaât in Assam in the autumn, which agrees with the Mergui specimens. Mr. Moore says that this species has no trace of a black border to the outer margin of the forewing on the upperside of the male. There is, however, a very distinct anteciliary black thread, and this threat, being of equal width throughout both wings, not expanded into a more or less broad black border in the forewing, constitutes the best character, as far as I can sec, for distinguishing L. pura. I do not understand Mr. Moore's remark that the underside of the forewing in several specimens has no marginal border. The five Mergui specimens I have before me agree precisely in markings on the underside, one with another, and also with many specimens of L. alianus. The arrangement of the four characteristic strix is similar to that of many $L$. aliants. In all the five specimens above mentioned the arrangement is identical. Nos. 1 and 3 cross the wing uninterruptedly from the costa to the inner margin, no. 3 is very slighly dislocated on the second median nervule, the lower portion more or less slightly shifted towards the base: nos. 2 and 4 end on the third and second median nervules respectively; and, as no. 2 is inclined slightly outwards towards no. 3 , it meets or nearly meets this stria at the point of clislocation, thus forming with it a distinct $Y$, intermediate between nos. 1 and 4 . It remains to be seen, from larger series collected in and near Mergui, if the Tenasserim form is perfectly constant in this arrangement of the four strix, nos. 2 and 3 forming a distinct $V$ between the straight nos. I and 4 strix, and also in the extrome fineness and uniformity of width of the marginal border of the forewing on the upperside in the male. These at the best are but very slight characters by which to separate this as a distinct form from the pariablc $L$. alianus.

Dry-season form,
In the Indian Museum, Calcutta, are six males and two females of a Lampictes taken in November and Junuary in the Chittagong Hill Tracts by the late Mr, H. M. Parish, which I
believe to he the drg-senson form of $L$. fura. It should be noted, however, that the Mergit specimens were all taken during the cold-season, when the weather is usually quite dry over the greater portion of Northern India. There may, however, have been a spell of wet weather at some period during the earlier life of these specimens which caused the imagines to assume the garb of the wet-season form, or, still more probably, Burma often being very wet during the win. ter, there may in Mergui be nodry-season form at all of $L$. furra. These Chittngong specimens differ in the usual way from the wet-seasor form ; the ground-colour of the underside of both wings is cinnamon-brown, except a discal sulfused white patch on the forewing, strix nos. 1 and 2 , also nos. 3 and 4, of the forewing are entirely filled in with deeper brown, and all four strix together forming a single large $Y$ across the dise of the wing. In the hindwing the basal and discal strixe are all filled in with diark hrown in the same way, three broad dark brown bands across the wing therefore resuling. The orange spot at the anal angle of the hindwing also is very small, in some specimens quite obsolete. The uppersile of the malte; of these six Chitagong specimens has the fine black marginal thread characteristic of $L$. fura, and by which alone I can recognise them as appertaining to that species, but in all other respects they are the ordinary dry-season form of $L$. relirnus.

The figure shews both sides of a female specimen of the dry-season form of this species taken in the Chithargen Hill Tracts, and now in the collection of the Indian Muscum, Calcutta,

## 740. 工ampldes 1akurta, Felder.

Lycema kinkurka, Fulder, Verk, zool.-bot. Gesellsch. Wisn, vol. xii, p. 48x, n. 107 (1862) ; idem. id., Reine Novara, Lep., vul. ii, p. 273 , n. 336 , pl. xxxiv, figs. 24,25 , female (1865) ; Lirmpileskinkurtit, Moure, Pruc. Zool.



Ifagitat : Kar Nicobar (Felder), Nankowri (Moore), Kamorta, Teressa, Trinkut, Nankowri, Katschall, and Great Nicobar (de Rechston If and $A$ itn)-all in the Nicobar Isles.

Expanse : of, ㅇ, xll to l'5 mehes.
Drscrintion: "Female. Uprerside, both twings opalescent whitish, powdercd with brownish towards the base, a blackish streak before the cilia. Forcwing with the outcr border somewhat fuscous, broarier at the apex, divided by whitish diffused increasing spots and a sulbmarginal line. Hindzuing with external hunules somewhat fuscous in a bent series, and others submarginal smoky blackish-fuscous the last but two of these larger, the last but one bent, transversely protracted). Undersme, both zwings whitish, tinted brownish beyond the middle, a streak before the cilia and a scries of small submarginal spots fuscous, Focroving with two subcostal spots, a broken discal fasciole, and another beyond it chain-shaperl and an exterior fascia confluent formed of lunules. Findwing with a basal fasciole, a discal fascia, strongly broken at the trunks of the nervules hindwardly inflected and with a fasciole adherent beyond it of the ground-colour, parlly circled with fuscous and bordered with whitish, inconspicuous, an external bent fascia of fuscous lunules covered over by a largish posterior spot, with a yellowish encircling lunule, and another miaute subanal inwardly circled with luteous black, slighty sprinkied with metallic."
"This splendid species is allied to L. alexis, Stoll ( $=$ alianus, Fabsicius)." (Feider, l. c. in Reise Novara.)
L. kinkurka is by far the commonest species of the genus occurring in the Nicobars. The maie on the upperside of the forewing has a somewhat indistinct and inwardly diffused submarginal very pale dusky band, then a band of lunules of the ground-colour, or of a rather lighter tint, then a series of blackish oval spots between the veins, outwardly defined by a white, and then a black marginal thread. The hindwing is similarly marked, but the oval blackish spots are larger and darker. The disposition of the white lines on the underside of the forewing is most irregular, but they are never arranged as in L. kankena, Felder, or L. Kondulana, Felder. The four characteristic strize may be described thus:-nos. I and 2 (as in the elpis group) arise far from the costa on the subcostal nervure; while nos. 3 and 4 arise almost on the costa itself. Nos. I and 4 are short, no. I ending on the median mervure,
and no. 4 on the second modian nervule. Sometimes no. 2 is short instead of no. 1, and ends on the median nervure, in which case no. I is long and is continued almost to the inner margin, and all four strise are parallel. No, 3 extends continoously nearly to the inner margin, though it is slightly dislocated where it crosses the second median norvule, the dislocation tending to shift the lower portion inwardly towards the base, and this inward shifting is sometimes carricd to quite a considerable cextent. No. 2 is carried continuously almost to the inner margin ; bat it also is liable to considerable dislacation, the lower portion being shifted towards the base, so that somctimes it almost reaches no. I stria. This arrangemont presents the appearance of a $Y$, more or less perfect or distorted, formed by nos. 1 and 2 stric: which is followed by a long continuons stria across the wing (no. 3), and a short one leyond (no. 4). Wher the location of the Y is perfect it is as in L. subdita, Moore; while L. aliamss, Fabricius (usually), L. pscudelfis, Lurter, and La pura, Moore, have the $\mathbf{Y}$ intermediate between strix nos. 1 and 4 ; and $L$. clpis, Coodart, $L$. kondudana, Felder, and $L$. kanketa, Felder, have no appearance of a $У$ at all.

Mr. Wood-Mason and I have twice recorded L. aliones from the Nicobars; this in incorrect, however, the specimens belonged to the present species. Mr. Moore has had equal difficulty in recognising the species, as he has identifed several specimens of is for the Indian Museum, Calcutta, as $L$. kankena, an apparenty distinct species or geographical race occurring in Kar Nicobar only, and having a distinct striation on the underside.

Mr. E. H. Man and the late Mr. A. R. de Roepstorff have both sent numerous specimens of a Lampides frony the ishand of Creat Nicobar, which differ from specimens of L. kinkurku from the other islands of the Nicobars enumerated above in being larger, and in having the upperside of both sexes leaden (sooty) iustead of opalescent whitish. The striation of the underside agrees with that of typical L. kinkurka, and I do not consider this local race as of sufficient distinctness to descrue a specific name to be applied to it.

Another species of this group which has been descrited as below* from the Malay Peninsula, is probably only a varicty of L. athanas, though it is kept distinct by Mr. Distant. The characteristic strixe are arranged as follows: - Nos. I and 2 strize form a $Y$, of which the two arms are, of course, the short upper portions of the strixe; no. 3 stria is continuous from the costa to the inner margin ; no. 4 stria is short, and runs from the costa to the second mediala nervule. The subanal spot to the hindwing is as in typical $L$. chiantes.

## 741. Lampldos kondulana, Feldcr.

Lycena komdulana, Felder, Verh. zool.bot. Gesellsch. Wien, vol. xii, p. 484, n, 1:8 (1862) ; idem, id, Reise Novara, Lep., vol. ii, p. 271, n. 332, pl. xxxiv, fig. 6, made (r865) ; Lampides kondrlana, Moore, Proc. Zool. Soc. Lund, 1877 , p. 588.

Habytat : Kondul Island (Felder), Nankowri (de Rocpsorff), bothi of the Nicobars; ? Andamans (Moore).

DESCRIPTION: "MaIE. UPPERSIDE, both wings bluish-whitish, slightly shining, a fuscous striga before the cilia. Forezritg with diffused fuscous striola before the margirt, outwardly resting on an obsolete white line. Hinduing with rather Iarger fuscous spots before the margin, outwardly margined with whitish, the last but one the largest of all, and darker ; the anal one transversely lengthened, inwardly also margined with whitish and with

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another of the same colour of the same form joined to it. Undersiom, bath wings pale hoary-brownish, with a fuscous marginal streak and a silvery line before the cilin, two fascia before the margin which are both fuscous bordered with whitish, and macular (getting wider on the hindwing). Forewing with a discal fascia between the internal nervure and the upper discoidal nervule, and beyond it a fasciole which is unequal-sided and chain-like of the groundcolour, laterally bordered with fuscous and margined with whitish. Hindzwing with a basal abbreviated fascia slightly broken at the subcostal nervure, an internal spot, a discal fascia, terminated at the subcostal nervure hindwardly bent, and another exterior abbreviated very strongly broken at the first subcostal nervule, hindwardly emitting a minute whitish spot of the same colour, an awl-shaped spot at the third median nervule, a larger hinder lunule encircling a large black cuneate-oval spor, most sparingly sprinkled outwardly with metallic, and a small subanal spor, placed outwardly on a rounded black spot, inwardly sprinkled with metallic-greenish, pale yellowish."
"This splendid species is most nearly allied to the preceding [L. kankona, Felder], but is distinguished from it by the production of the apex of the forewing, by the slightness of the curvature of the outer border of the hindwing, and the straightness of the margin between the fust subcostal and the second median nervules of the hindwing." (Felder, I. c., in Reise Novara.)

In the Indian Museum, Calcutta, are a pair only of this species taken by the late Mr. F. A. de Roepstorff, on the island of Nankowri in the Nicobars. The male is easily distinguished from all other species known to me hy having short black streaks (striobe) between the veins just within the anteciliary fine lhack thread on the upperside of the forewing, from which black thread they arc separnted by an obsolete white line, on which fas Feller states) they are seated; on the hindwing these striole are produced in an increasing scries of spots, the largest of which is round and in the first median interspace, and beyond which are two black transverse lines, one above the other, from the first median nervule to the abdominal margin. On the underside also the markings are very distinctive, there being a pair of strictly continuous white lines (characteristic strice nos. I and 2) on the forewing from the sul)costal to the submedian nervare caclosing the disco-cellular nervules, with a shorter pair of lines beyond (nos. 3 and 4), the inner line from the subcostal nervure to the second modian nervule, the outer line also from the subcostal nervure, but terminating on the third median nervule. 'These are the four 'characteristic' strise, and it will be seen that they agree almost exactly with those of $L$. elpis, and are quite distinct from those of $L$. clianus. These insects, in fact, have the general aspect of $L$. clianus above and of $\mathcal{L}$. chpis below. They are of the 'wet-season' coloration. The female differs from the male on the upperside of the forewing in having a broad outer dusky margin, which widens out very much at the apex. The hindiving has the marginal series of black spots rather larger than in the male, with an inner submarginal lunular blackish band, which also is faintly present in the male. Underside marked like the male. I may add that the female has been identified by Mr. Moore, and also by Herr A. F. Rogenhofer, of the Vienna Natural History Museum, who has compared the specimen with Felder's type. Mr. Moore also identifies the male as $L$. Kondutana, and both sexes agrce with Felder's figure in the arrangement of the four white discal lines on the uaderside of the forewing, which is a very notable distinctive character of the species, and serves to distinguish it from the other Nicobar form L. kinkurka, which has an entirely different arrangement of the characteristic strix : while L. kankena appears to have the same arrangement as L. koudulana, from which it differs only in the absence on the upperside of the above-noted dark atriola on the outer margin of the forewing of the male. L. kondutana and L. kankena may be geographical varieties, the former perhaps is restricted to the islands of Nankowri and Kondul, white the latter occurs only on Kar Nicobar. Mr. Moore records this species from the Andamans \{Port Blair\}, but this is probably a mistake, as be does not give L. alianus, Fabricius, from thence, though undoubtedly it occurs very commonly.

## 742. Iampldes kankons, Felder.

Lycena kirwkera, Felder, Verh, zool.bot, Gesellsch. Wien, vol. xii, p. 48r, n. 106 (r86z); dem, id, Reise Novara, Lep., vol. ii, p. 270, i. 33t, pl. xxxiv, fig. 37, maif (1865).
habitat: Kar Nicobar (Felder).
Expansr: ${ }^{2}$, e 35 inches.
Description: "Male. Uppersider, both zings pale silvery-blue, with a fuscous striga before the cilia. Forewing with the apical horder darker. Hinduing with an obsolete whitish submarginal streak, an anal spat transversely protracted and two small strix set on it fuscous circled with whitish. Underside, both wings pale hoary fuscous, a silvery line before the cilia, interrupted at the veins in the hindwing, before it a fuscous streak, inwardly defined with a whitish streak (macular on the hindwing). Forczuing with an abbreviated discal fascia and a fasciole beyond it, emitting a litura of the ground-colour, laterally circled with fuscous and whitish, a pair of submarginal fascire with connate spots a little darker than the groundcolour, circled with whitish. Hindzuing with a basal fascia strongly broken at the subcostal nervure, an internal spot, a discal fascia, ceasing at the second subcostal nervule, hindwardly bent, and another beyond it, abbreviated broader, terminated at the third median nervule and there emitting a whitish litura, strongly broken at the subcostal nervules, all of the groundcolour, circled with fuscous and whitish, two submarginal fascix, with spots darker than the ground-colour, and circled with whitish, connate, a large hinder black spot, inwardly encircled with a luteous lunule, outwardly dotted with metallic and a minute subanal black spot, bordered inwardly with luteous, outwardly bordered with metallic."
"Is similar to L. nemea, Felder, from Amboina, in the coloration of the upperside, hut has more resemblance to L. amphissr, Felder, from Batjan, in the shape of the wings. The underside, however, is very different from that of either of these species." (reller; 1. c. in Reise Novara.)

Dr. Felder only figures the underside of this species; and in this the white lines of the forewing appear to be arranged much as in L. kondmlana, Felder, the pair on either side of the disco-cellular nervules (characteristic stria nos. 1 and 2) being continued in a straight line to the submedian nervure ; no. 3 stria reaches the second and no. 4 stria the third median vervule; and these two latter striee are parallel to one another. The description of the fascia of the underside of the forewing is gencrally as in that of I. kondulana, Felder. I have not seen any specimens which exactly fit Felder's description ; and although Mr. Moore identified for the Indian Museum, Calcutta, as "probably L. Kankena," inserts taken by the late Mr. F. A. de Rocpstorff and Mr. E. H. Man on Great Nicobar, these cannot, however, belong to this species owing to a distinct striation below, and are considered by me to be a local race of $L$. kimkunka, Felder. L. kankena may be confined to Kar Nicobar Island, taking there the place of L. kondulana, Felder, to which it is very closely allied, and from which it may be difficult to separate it as a distinct species. I should add that $L$. nemerc is figured with the coloration of the elpis group, and, as $L$, kankena is said to be coloured in the male on the upperside as in L. nemea, it may not belong to this group at all, though the words "pale silvery-blue" would seem to show that it belongs to the alianes group.
; I append a description of L. marakata, Doherty, MS.* from Perak. It is the only specieg of the genus which is green instead of blue on the upperside.

[^74]The third subgroup comprises four genera which practica!ly agree in the disposition of the veins of the wings; so that once more general focues has to be relied on as a distinguishing character. The first three genera, Catochrysops, Boisduval, Tarwcus, Moore, and Casfalizes, Hubner, have the first subcostal nervule of the forewing impinging on, or tonching, the costal nervure; but though the two veins run side by side for some little distance, they are not anastomosed into a single vein as in the first subgroup of the Polyommatus group. In these three genera these two veins are sometimes slightly separated from one another; in the fourth genus, Polyommathes, Latreille, the veins are well-separated. The first genus; Cafochrysops, has the males of different shades of blue or purple on the upperside; the underside is brown or drab; the forewing has no bnsal markings, but bears a disco-cellular spot, a discal catenulated band, and the usual marginal markings. The hindwing has always two prominent black dots just below the costa, sometimes with additional similar basal dots, one or two prominent black orange-crowned, silver-speckled, subanal spots, and whitish catenulated markings as in the forewing. The females are blackish on the upperside, with the usual discal metallic blue areas. The genus has a very wide range in southern Asia, occurring throughout the Malay Archipelago, and extending to Australia, and to the South Sea Islands. It probably also occurs in Africa. The next genus, Tarzcus, has the markings of the underside quite different from those of Cittochrysops; the base of the forewing is marked with streaks and spots, there are no catenulated markings, but the entire surface of both wings is covered with black, brown, or rustyred dashes and spots. It occurs in Southern Europe, Africa, Asia Minor, Persia, almost throughout India, and Ceylon, and one species is found in Java. The next genus, Castalius, has the markings on the underside of the typical species (C. rosimon, Fabricias) not unlike those of Tarucus, but fewer in number and larger in size; the other species of the genus have still fewer markings, which are offen concentrated into broad bands and patches. The genus does not occur in Europe, but is found in Africa, throughout India, Ceylon, and the Malay Peninsula and Archipelago. The last genus, Polyommatus, is a very small one, and the typical species ( $P$. batious, Limaxus) bas a style of markings on the underside which is quite peculiar to itself, consisting of very numerous closelyplaced short pale ochreous bands, with two prominent black silver-spangled subanal spots to the hindwing. It has an immense range in the old world, occurring in Europe, Africa, Asia, Australia, and many oceanic islands. It does not scem to have reached America yet, but sooner or later it is almost sure to do so. The males of all the species of all these genera entirely lack sccondary sexual characters. Both sexes have a filamentous tail to the bindwing from the termination of the first median nervule.

Ganas 121.-Catoohrysops, Boisduval. (Plate XXVII).
Catochrysops, Buisduval, Voy. Astrolabe, Lep., pt. 2, p. 87 (2832) ; id., Moore, Lep. Cey., p. go (r881); 1d., Distant, Khop. Malay, p. 2.23 ( 1884 ).
"Forgwing, triangular ; costal nervure extending lall the wing, bent upwards to the costa near the end ; first subcostal mervule emitted at nearly one-half before the end of the cell, curved upwards and slightly touching the costal nervure ; scond subcostal emitted at one-third, third subcostal at one-eighth before the end of the cell, fourth subcostal at two thirds from the base of the third and terminating at the apex, ffth subcostal from the end of the cell; [middle and lonere] disco-cellular nervules slightly concave; [lower] discoidal nervule from their middle ; discoidal cell narrower than in the genus Nacaduta, Moore, extending to hall length of the wing ; second median wervule from immediately before the end of the cell, forst median at one-half before the end. Hindwing, short, triangularly-oval ; abdominal marginlong; furnished with a single

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slender tail [at the termination of the first median nervule]; coslal neroure much arched; first subcostal nervule slightly curved, emitted at one-fourth before the end of the discoidal cell; disco-cellular nervules obliquely recurved; discoidal nervule from their middle; discoidal cell broad; third and second median nervales from the end of the cell, first median at one-half before the end ; submedian nervere straight, intemal nervure recurved. BODX, moderate; palpi porrect, second joint laxly squamose, third joint long, slender; legs slender; anternce with the club rather short, grooved; "eyts hairy in C. strato, Fabricius, naked in $C$. cnejus, Fabricius, and C. pandava, Horsfield. "Type, C. strabo, Fabricius." (Moore, 1. c.)

The costal nervure of the forewing terminates just opposite the apex of the discoidal cell ; the first subcostal nervule is bent upwards just beyond its base, and runs parallel with and touches the costal nervule for a short distance but does not completely anastomose with it ; the origin of the second subcostal is nearer the base of the first subcostal than to the base of the upper discoidal ; the third subcostal nervule is emitted from the suhcostal nervure just midway between the base of the uppor discoidal and the apex of the wing ; the upper discoidal originates from the stabcostal nervure before the apex of the cell, consequently there is no upper discocellular nervale ; the middle and lower disco-cellulars of equal length, the lower discoidal from their point of junction. In the hindwing the upper disco-cellular is outwardly ollique, the lower perpendicular. In ${ }^{\circ} C$. pandaza, Horsfield, the first subcostal nervule of the forewing is quite free from the costal nervure and does not touch it as in the typical species.

I can recognise three distinct and well-marked species in this genus. C. strato, Fabricius, is lilac-blue in the male on the upperside in typical specimens, but it occasionally has a "sport" or aberration which is greyish silvery-blue (Lithargyria). C. cnejus, Fabricius, is equally distinct, the male of a deeper colour on the upperside, more purple than blue, with two instead of one black marginal ocellus at the anal angle of the hindwing. This appears to be a very variable species, Messrs. Butler and Swinhoe recognising six distinct forms of it, none of which are in my opinion worthy of specific rank, Lastly, C. pandava, Horsfeld, is quite distinct, but has a well-marked seasonal form occurring in the dry weather, which at once reminds one of the corresponding form of Chilades laius, Cramer, in that the hindwing on the underside has all the discal markings run together into a large dusky patch.

The transformations of all three species are known, but of two only have they been described. The larve and the pupe are of the usual lycenid form ; all the larve lave the extensile organs on the twelfh segment, and are attended by ants.

I do not know of the occurrence of any species of the genus in Europe, but it is found in Africa, near Aden, in Persia, and throughout the Indian region, the Malay Peninsula and Archipelago, in China, in Australia, and in the South Sea Islands.

## Eoy to the Indian speoles of Oatochrysopa.

A. Both sexes with a distinct small dusky costal spot between disco-cellular and discal bands on underside of forewing ; eyes hairy.
a. Maie, upperside litac-blua.
743. C. srkabo, India, Ceylon, Malayana, Andaman and Nicobar Isles, China, Australia.
8. Male, upperside greyish silvery-blue, female unknown.
744. C. lifilargyria, Ceylon, Andaman Isles, Burma, Upper Assam, Philippiues,
B. Doth sexes with no dusky cosml spot on underside of forewing ; eyes smooth.
a, Male, upperside with ewo nearly equal-sired black spots at anal angle of hindwing.
745. C. cNejus, India, Ceylon, Andaman and Nicobar Isles, Malayana, China, Australia, South Sea Islands.
745. C. Theseus, Hombay.
747. C. Ella, Western India, Punjab, Central India.
748. C. contracta, Kandahar, Karacbi, Kutch, Madras.
749. C. hapalina, Punjab, Deccan, Central India.
8. Male, upperside with one large black spot at anal angle of hiudwing.
750. C. pandava, Ludia, Ceylon, Andaman and Nicobar Isles, Burma, Malay Peninsaln, Java, Bantam.
751, C. nicola, Bomlay.

## 743. Catochrysods strabo, Faluicius.

Hesperia strabo, Fabricius, Ent. Syst., vol. iii, pt. 1, p. 287, n. 101 (1793) ; Polyomematus sfrabo, Godart, Enc.
 id., Moore, Lep. Cey., vol. i, p. gx, ph, axxvii, figs. 2, male ; af, fomale (x日gx); idem, id, Proc. Zool. Soc. Londe, 1882, p. 246 ; id., Distant, Rbop. Malay., p. 334, n. 1, pl. xxi, figs. B, male; 14, fermale (1884) ; Lampides strabo, Butcr, Cat. Fab, Lep. B. M., p. x65, n. x 4 (s86g) ; Cupido straho, Druce, Proć. Zool, Soc. Lond.. 1874, Po ro6, n. 3: Lycana strabo, Suellen, Tijd. voor Ent., vol. xix, p. 152, n. 46 (1876) : Lyconax kandarpha, Horsfield, Cat.
 Semper, Journ. Mus. Godef., vol. xiv, p. 158, n. 62 (1879); Lycaua asoka, Kullar in Higel's Kaschmir, val. ivy pt. 2, p. 41g, n. 3 ( $\mathrm{r}_{4} 8$ ) ; L. didda, id., 1. c., p. 420. n. 5 ; L. platissin, Herrich-Schäffer, Stetl Ent. Zeit., vol, xx., p. 74. n. 3r, pl. iv, fig. 20, femaie ( 2869 ) ; idem, id., Ex, Sehmeth., vol. ii, fig. xa2, female (x36g).

Habrtat: Throughout India, Ceylon, Burma, Malay Peninsula, Siam, Nias, Andaman and Nicobar Isles, Java, Borneo, Celehes, Philippine Isles, Formosa, Iainan, Australia.

EXPANSR; $8,1 \cdot 10$ to 150 ; ㅇ, $1 \cdot 10$ to 145 inches.
Description : "Malr. Upmerside, hoth rimes pale violet-blue, with a rich silvery roflexion, assuming in a certain light a ducky grayish shade, the colour being uniformly distributed over the whole surface; surroumed with a delicate black marginal thread, and an extreme grayish rilia. Hintiviner marked extcriorly to the caudal appendage with an ocellate spot of a deep black colour, surrounded anterionly with a pale blue lunule; a very faint transverse brown marginal bar, bordered with white, occupies in some individuals the space between this ocellus and the extreme anal angle. Undrrsidn, both raines pale whitish-gray, and marked with catenulated bands, consisting each of two parallel undulated marginal threads of a brilliant white, including a broader fascia of a somewhat deeper shade than the ground-colour; three white strige pass in hoth wings parallel with the posterior [onter] margin, the exterior ane is ousulete and bounded by a brown marginal thead, the two next are waving, and inclute two undulated bands of the ground colour resembling the adjoining catenuatod bands. Forcaing with a short fascia placed transversely on the disc, the next [iascia] posterionly extends entircly acrows the surface; the exterior [costal] margin has in the middle a minute ocellate spot with a white annulet. Hindoing with three smilar fascix disposed in succession transverisely on the dise, the anterior one is composed of two narrow infermpted portions, the second is short and stands transversely on the disc, the third is irregular ancl extends in an interrupted course entirely across the wing, and in the anal region is suldenly inflected and composed of short arcs; the exterior margin has, near the costa, two ocelli, scparated by a small intervening space; in the anal region therc are four ocelli, the exterior one, near the caudal appendage, is very large, nearly round, of a deep back colour, abmptly truncated and ornamented posteriorly with a streak of golden irrorations, and surmounted interimly and at the sides with a large rufous crescent; the remaining ocelli are narrow and obscure, the interior one consists of a small dot at the extreme anal angle, and the intermetiate ones are orate and united into a reniform spot, the penultimate one being ornamented with a streak of metallic irrorations; along their inner edge passes a white streak, and interionly of this a faint waving rufous hand. The thorax and abdomen agree above and underneath, in colour with the wings; the eyes are bordered, the tail is tipt with white, and the amemat are marked with white bands. Female Upperside, hoth wings have a broad brown border, the blue colour being brighter than in the male, covered with a silvery gloss, conlined to the base in the hindwing, but spreading also over the disc in the forewing. Jindwing, the margin bears a series of ocellate spots, increasing in intensity of tint tuwards the caudal appendage, where the ocellus is intensely black and surrounded interiorly by a rufous crescent, the remaining ocelli have narrow white semilunar borders within and transverse marginal lines without; a series of lunular white marks passes regularly along the inner border of the marginal ocelli, and a few obscure spots form an irregular arch across the disc." Underside, both zuings as in the male. (FForsfictd, 1. c.)

The transformations of this species do not appear to have been recorded. In the plains I have found it most commonly about plants of chal, and I think it probable that the larva feeds on that
plant. Mr. W. C. Taylor informs me that it feeds in Orissa on a plant named Dolichos catjang, Roxburgh, which is also one of twe food-plants of C. cmejus, Fabricius.

Little need be said regarding the distribution of this common species, as it seems to occur almost everywhere from the lower and outer ranges of the Himalayas to Ceylon and Singapore, and in the Andaman and Nicobar Istes. Thronghout its lndian range C. strato appears to be very conitant in coluration and markings if the next species is considered to be distinet. Mr. W. H. Irvine writes to me that at Bholahat, Malda, he once took C. strabo coupled with C. cnejus, Fabricius.

## 744 Catochrysops Ithargyria, More.

 Id., Lep. Cey., vol. x, p. $g^{1}$ (888r) : id., Butler, Anm. and Mag. of Nat. Hist., fifth series, vol xvi, p. $33^{6,}$ n. 73 (r885) ; id., Elwes and de Nicéville, Journ, A. S. Ti, vol. Iv, pt. 2, p. 429, n. 97 (x886).

Haritat: Ceylon (Aloore); near Assam (Butler); Tavoy (Eluoes and de Nichrille); Andaman Istes; Philippines.

Expanse: \%, 1'2 to 1 '5 inches.
Drscription: "Male. Uppersine, both awing's greyish silvety-blue, with a very narrow marginal black border. Hinhaing with two triangular spots from the anal angle Cilia white, with dusky marginal inncr line. Undersidpr, both aings white. Forewing with a broad gesyish-brown spot at the end of the cell, a transverse discal maculatel band with a contiguous spot at the upper end, a narrower submarginal band, and very indistinct marginal Jumules. Firuduring with two prominent black costal spots, two greyish-brown subbasal spotis, a broad spot at the end of the cell, a curved discal macular baul, a marginal series of hunular spots enclosed by a brond dentate band, the penultimate spot being black and bordered above with ochreous."
"Allied to L. kandarpa, Horsfield $[=C$. strabo, Falricios ], also from Ceylon, but of an entirely different colour above and beneath, and the markings of the underside all mach broader. Also allied to L. [ $=$ C. ] patissa, Herrich-Schäfter, from Australia," (Moore, 1, c, in Ann and Mag. of Nat. Hist.) Herr Georg Semper no doubt correctly states that the lastnarned species is also a synonym of $C$, strabo.
"Is this really a species distinct from C. straho, Fabricius? It only differs in the shade of colour of the upperside. C. straho being 'lilac-blue,' C. lithargyra 'greyish silvery-blue.' The two always appear to occur together, and the female of the latter species is even now undescribed." (Elwes and de Nictaille, I. c.)

I have but little to say regarding this species, the specific distinctness of which is, in my opinion, very questionable. Besides the localities given for it above, the Indian Museunn, Calcutta, has two specimens from Sibsagar in Upper Assam, one from Mergui taken by Dr. J. Anderson in December, and one from the Andaman Isles. I possess a single example from the Plilippines sent me by Herr Semper.

## 745. Oatochry"ops onojns, Fabricius.

Hesteria cmojus, Fabricius, Ent Syst.. Suppl., p. 430 , D. xoo-sor (1798) ; Polyonmatus conejwe, Godart,
 id. Moore, Proc, Zoot. Soc. Lond., 1865 , p. 773 ; id., Herrich-Schaffer, Ex. Schmett, vol. ii, fg. yeo, fentale (is69) ; Lampides cnejus, Buter, Cat. Fab Lep B. M., p. 165 , n. :3 (r86g) : id., Semper, Joum.
 Catochrysops cmejus, Moore, Lep. Cey -, vol, i, p. 92 (r881): id., Butler, Proc Zool. Soc. Lond., 188ı, p. 6og,
 If. 456, n. 2, pl. xliv, fig. 15, female (2886) ; C. cncius, Doherty, Journ. A. S. B., vol. lv, pt. 3. p. 133, n. 170 (1886) : Lycuena pandia, Kollar. Hügel's Kaschmir, vol. iv, pf. 2, p. 4 18, n. a (1848); L. patala, id., I. c.. p. 419, b. 4 ; Lampides patala, Butler, Trans. Linn. Soc. Lond., Zoology, second series, vol. 1, p. 547, n. I (1877) : Catochrysop Aatala, id., Proc. Zool. Soc. Lond., 1883 , p. 148, n. 14; id., Swinhoe, l, c., 188j, p. 131, a. 53 ; idem, id., I, c., 1886, p. 426, n. 35 ; Lycarma samoa, Herrich-Schaffer, Steth. Enh. Zeit., vol. xxa, 1. 37, n. 30 , pl iv, Gg. 18, female; also page $13^{8}$ ( 1869 ).

Habitat: Throughout India, Ceylon, Burma, Malay Peninsula, Nias, Andaman and Nicobar Isles, Sumatra, Java, Borneo, Celebes, Philippines, China, Australia, South Sea Islands.

Expanse: ${ }^{\circ}, 8,8$ to 14 inches.
Descriptron: "Male. Upperside, both aings uniformlg pale violet-blue, with a narrow grayish-brown posterior [outer] border, and two oblong black spots in the anal region, within [on either side of] the candal appendage. Undersiog, both wings gray with a faint Isabellayellow shade; marked on the disc with a short transverse stigma, which in the hindwing is slightly curved. Forming has three ranges of catenulated bands of a brown colour, of which the two exterior are parallel with and adjoining the posterior margin, being confined by the marginal strige ; the third, in which the catenulated character is more distinctly exhibited, is intermediate between the margimal series and the disc ; this is continued through the hindwing, where it is more curved and somewhat irregular and infracted in its course; in the marginal serics of ocellate spots, the interior ones form two strongly-marked anal ocelli; these are regularly round, nearly equal in size and brilliancy of tint, intensely black, encircled by a pale orange iris, bordered internally by a ring of yellow metallic irrorations, which is partially interrupted at the internal edge: the hindwing has further, four ocellate spots of an intense black colour with white iris, three of these are placed in a transverse series at the base, and a third, somewhat larger and more vivid, in the middle of the anterior margin close to the costa. Thorax above has a bluish cast and is covered with delicate hairs; abdomen brown, underneath agrees in colour with the wings; thorax underneath and legs covered with a delicate pure white down; amtenne banded with white. Female. UPPERSIDE, both wings with a deep brown border; a light blue tint with a bright silvery reflexion is, in the hindwing confoed to the base, in the forowing expanded to the disc, but entirely evanescent in a certain position towards the light. Hindwing, posterior border bearing a series of dark ocellate spots, of which two, at the anal angle, are of a deeper tint and surrounded internally with bright pufous crescents; the penultimate ocellus exceeds the last in size and brilliancy of colour; all these acelli are abroptly truncated bchind, and the exterior ones are surrounded internally with narrow white crescents; a row of angular or wedge-shaped marks of a brilliant white, having the paints directed lowards the disc, passes along the inner edge of the marginal series. Underside, bath wings like the male. Cifia throughout is both sexes gray." (Horsfield, l. c.)

Larva when full-fed about half an inch in length, green, of the usual lycrenid shape, the head snuall, black, shining, retractile as usurl. Colour of body pale green, with darker green or reddish dorsal and subdorsal lines, often with short oblique lines one on each segment on each side between the dorsal and subdorsal lines, the latter coalesced into a broad band between the eleventh and last segments. The entire surface of the body covered with minute white tubercles, there are also a few scattered white hairs. The segmental constrictions shallow. Spiracles black. Extensile organs on the twelfth segment small. The larva is broader than high in its highest part, increasing in width to the fourth segment, from thence to the flattened amal segment of about uniform width. Bred by me in Calcutta on Phaseolus trilohus, Linnæus. Mr. W. C. Taylor reports that the larva feeds in Orissa on Dolichos catjang, Roxburgh. Dr. A. Forel identifies the ant which attends the larva in Calcutta as Camponotus rubripes, Drury ( $=$ sylvaticus, Fabricius), subspecies compressus, Fabricius. PUPA very pale green, the abdominal segments somewhat opaque, of the usual lycrenid shape, no distinctive structure or markings. Headcase somewhat square, thorax slightly humped, slightly constricted before the first abdominal segment, a dark dorsal line extending the whole length, spiracles black, entire suiface smooth, not hairy. Mrs. Wylly has furnished me with the following description of the preparatory stages of C. tnejus. "Larva one half to three quanters of an inch long, onisciform, flattened at the tail and narrower; yellowish-green in colour, with brownish-red spots down the dorsal line. Some of the larva are darker red-brown, and some uniform pale green. The food-plant is an edible bean growing in the rains, with clusters of Duish fowers, wernacular names, Bargara (Urialh), Barbati (Bengali), the Dolichas catjang of Roxburgh. Larver are attended by black ants of the larger species, in the same way tis are the larye of Tarwcus theophrastus, Fabricius, Both species have the power of

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emitting some agreeable orlour or juice from the small movable forns situated on the upperside near the tail. These horns are capable of being projected and retracted at pleasure. As I have found the pupx of 7 . theophrastus in ants' nests, probathly the pupe of Corius are also guarded by the ants in their nests, as well as attached to the underside; of leaves. The larve of $C$, chlizs are found entirely on the young green clusters of buds and fiqwers."

As little need be said about the general distribution of this species as about that of the species which precedes it It is perhapis not quite as common where it oceurs, but has a slightly greater recorded range, as Herr Semper states that it is fourn on Kajon, one of the South Sea Islands. In my opinion it is subject to great seasomal and climatic variation, so much so indeed, that Mr. Butter admits five distinct species of the group, none of which are, in my opinion, entitled to specific rank.

The next four species, ail of which have been described by Mr. Butler and Colonel Swinhoe, in whose writings alone references to them are to be found, are in my npinion cither "sports," seasonal forms, or inconstant local races of C. chejus. I think the table helow of the specimens of these species form various localities in Colonel Swinhoc's collection will help to show this; in the one locatity of Mhow, he gives five distinct species of this gromp, in Karachi, four, and in Poma and Bombay, threc:-


I have given below the original deseriptiong of all these species will the exception of C. fatala, Kollar, with segard to which I follow Mr. Dislant, who places it as a synonyon of C. chejues. As so many species of this group have of late hacn cliscriminated, it is probality impossible withut examinind the type specimento say exactly what $C$. patala is.
746. Catochrysops thosous, Swinhoc.
 Habitat: bembiny, Qetober.
Expansk: $\delta, x 2$ inches.
Description: "Malk. Upierside, bubh quines like C. chejus, Falsicius. Ciliagrey on Huc forewing. Underside, woth githrs greyish-white, marking greyish=hmown margiral line bown, sumargimal and discal macular lines arranged on in c. hapalituz, Buler, but the markings broader, the spots running into each other forming two almost clear bands; all the markings surrounled ly whitish. Hindwin's with a subcostal black spot near the base and another below it, th humal streak at the end of the cell, two black spots on an orange ground near the anal anglig; bordet greyish-brown; subuarginal and dncal whorl of markings as in $C$. enejus, but darker, broader, not moning into each other, almost forming bands; the discal land commencing with a longitudinal subcostal deep black streak." (Swinhoc, 1, c.)

1 have not seen this species, and strongly suspect that it is an aberration or sport.

## 747. Oatochrysops 0lla, Butler

C. ella, Butler, Proc. Zoal. Soc. Lond., 8881 , p. 606, n. 17 ; idem, id, i. e., 886, p. $365, \mathrm{n} .37$; id.,
 p. 973, 1 . a2 ( 1887 ).

Habitat: Karachi, December and Ianuary; Camphellpore, 2 lsit November, 1885 (Butler) ; a few specimens taken at Karachi in December and Jamury; Mhow, Deptember to November; Karachi common (Swinhoc).

Expanse: of, 83 ; 우, ro inch.
Description : "Allied to C. chejus, Fabricius, but with the coloration of the wings on the underside more like C. pandava, Horsfield. Male. Upperside, bash zings dilac,

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greenish at the basc, with a broal rlak brown border twice as wide at apex as towards the external angle. Hindwing with a black marginal line and a submarginal series of six ocelloid spots, less distinct in the male than in the femate, the first indintinct, the three following brown with white borders, the fith large, black, with the horier white externally and orange internally, anal spot bifut, black with white bumer; tail black tipped with white. UNDEGSIE, hoth aings brownish-grey, with the spots arranged as in C. cnejus, but broader, less prominent ; the submarsinal spons relieved internally by a rather broad brown horder, beyond which is a diffused discal white streak or band; the black oceili towards the anal angle vary in extensity, and sometines are almost wholly lost, as in the male before me. Frmalf. Upirbside, toth ring lilac, greenish at the base, with a blackish marginal line and indistmet ocelloid submarginal spuls. Hindzuing as in the male, but the submarginal series of six ocelloid spots more distinct than in the male, the first indistinct. Undigrside, buth wing as in the malg. Citia white thrnghont in troth sexes." (Buther, l. c. in Proc. Zool. Soc. Lond., 8881). From C. hapalina, Buter, it is at once distingaished by "its brighter colouring above and smoky-grey underside." (Buther, h, e. in Proc. Zool. Soc. 1.ond., 1886),
"C. ella is a brilliantly blue species, whit a broad black border to the forewing in the male; it can readily be recngnised from its vague resemblance to some of the species of Jamides ( $\int$. plato [ $=f$. bochns, Cramer] for instance) ; it is not quite so brilliantly coloured, though brighter than any other Cafochrysops." (Buther, Ama, and Mag. of Nat. Mist, sixth series, vol. i, p. 145 (1888).

I have rearranged the sentences of the original description, which is fiffecult to follow as it stands, the writer having mixed up the opposite sexes. In Colonel siwinhoe's collection are twenty-two specimens supposed to belong to this species, but they do not agree with the description of it. Mr. Buter says " male with a broad dark brown border iwice as wide at apex as towards the external angle." This is quite inciplicable to me, the males of every species of this genus have a narrow outer black margin of equal wilth throughout to the forewing on the upperside, and I can ouly surmise that he has described two female specimens as male and female, unless Colonel Swimoe's specimens are wougly identified, or Mr. Butler had a hutterfly before him when he wrole entirely different from every known species in the genus. Again, hindwing of the male on the uppersile with "a submarginal series of six ocelloid spots." I can fand no male Catochrysops exhibiting this feature, but the spots are more or less present in all females. Then, on the underside the spots are said to be broader than in C. chejus. As C. ella is considerably smaller than typical C. enjus the spots would naturally ine smallerton. I camot identify the species by the description, mut can only surmise that it is a dwafted form of C. onejus occurring in the ard region of Sind and the Punjab. Colonel Swinhoe's specimens are from the Hubb river in Biluchistan, Karachi, Mow, Madras, Bisnuggur in Guzerat, and IIyderabarl in Sind. They show the greatest variation, and, if all these species of Catochrysops allich to chejus are to be kept distinct, certainly represent several more of such species.
748. Catochrysops oontracta, Buler.

Lampides contracha, Buter, Proc Zool. Soc Lond., 8880, p. 4o6. n. y0, pl. xxxix, fig. 3, male; Catochrysops contratha? Butier, Proc. Zoot. Soc. Lond., 1881, p. 6o6, n. 16 ; id., Swinhoe, I. c., 1884, p. 506, n. zo.

Habitat : Kandahar, Kutch (Builer); Karachi, Madras (Swinhoc).
Expanse: $8, .92$; 早, 83 of an inch.
Descripiton: "Male. Upperside, glossy lilac, the body dark grey, with the head and sides of abdomon white, antenna black annulated with white. Both wings with a slender black marginal line, cilia white; base of wings bluish; costal border of forewing pale Dluish from the base to the end of the cell. Hindwing with a brownish costal border; two black spots, the inner one bifid, above the tail, succeeded by a slender white line ; fail black tipped with white. Understoe, both wings very pale whitey-brown, with a white-bordered pale brown elongated spot at the end of each cell, followed by a discal series of similar spots, interrupted in the hindwing; a marginal series of white and brown ocelloid spots of the usual form,

Mindwing with three black spots above the tail at the anal angle, with two outer ones hrge, zoned with orange and varied with metallic golden green, the outemost spot extremely small; two subcostal black spots and a third within the cell. Body below white. Female. UpPERSIDE, both wings pale brown, with a slender black marginal line followed by a brown line. Gilia white. Foreteines, washed towards base of interno-median area with silvery blue. Hindouing with a series of six ocelloid spots close to outer margin-the first indistinct; the first four brown with white borders; the fifth large, black, with orange inner and white outer border; the sixth bifid, black with bluish inner and white outer border; tail black, tipped with white. Body browner than in the male. Unoersion slightly browner than in the male; otherwise the same."
"Allied to $L .[=C$.] cnejus, Fabricius; hut constantly smaller and of an entirely different colour, the upperside of the male being altogether blue and the underside whiter; the female is also paler ; the pattern of the underside is very like that of Lyana salha [from Beirut, Persia] as figured by Lederer. Mr. Moore has a scries of L. contrata from Kutch." (Butler, 1. c.)
"Rare in Kandalar in May, very common in June, not so variable in size as $L$. bation, Linnaelas, and much smaller." (Roberts, l. c.)
"I believe this form to be only a scasonal varicty of C. cmigus; but Mr. A. G. Buther, whose authority is much to be respected, thinks otherwise. I tried to breed them, but failed." (Swinhoe, l. c. in Proc. Zonl. Soc, Lond., 1884, 5. 506.)
"Common in Karachi from May to Septomber. Butler's type came from Kandahar ; the Karachi examples are identical with the Kandahar fomm." (Sivinhoc, Journ. Bomb. N. H. Soc., vol. ii, [. 273, n. 21 (1587).

In Colonel Swinhoe's collection are twenty-five specimens he idertifies as this species from the Hubb River in Biluchistan, Karachi, lyderabad in Sind, Mhow, and Kadgodi. The males show great variation in the shate of coloration of the upperside, some being quite blue, others almost as viutcthlue as in typical $C$. chejus, In my opinion it is a variable dwarfed form of $C$, onejus unly, and not entitled to specific rank.

## 749. Oatochrysops hapaidaa, Butler.

C. hapalisa, Butter, Proc. Zuol. Suc. Lond., $188_{3}$, p. $x_{4} 8$, In. 15. pl. xxiv, figs. z. male; 3, femaie ; Id., Swinhoe, 1, c., 1885, p. 131, n. 54 ; idem, id., 1. c., 8886, p. 426, n. 39 ; id., Euzler, Ann and Mag. of Nat. Hist, sixth series, vol. i, p. 145, in. 45 (1888).

Habitat: Mhow, September to Junary; Camphellpore, September and October; Pooma, January to May; Khairahad, April ; Hurripur, October.

Expanse: $\delta, 105 ; \%$, 1 ro inches.
Description : "Male. Allied to C.ella, Butler. Upprrsidr, both quitgs pale liac with strong pale golden-brown reflections, which sometimes almost overpower the lilac tint; base of wings blackish and blue; a slender blackish magkimal line. Cilia white. Hindruing with a short and very slender black tailedged with white; two white-bordered black spots near the anal angle. Body blackish. Unoersiof, both reings greyish-white, with faint golden tints in certain lights; markings as in C. patala, Kollar, but less distinct; the two anal ocelli small, with no metallic scales in the type; the female, however, and such specimens of both sexes as are darker and bluer than the type above, have a metallic amulus of green on each ocellus; one male taken in January has this annulus of bright gold. Female. UPPERSIDE, both wings blackish. Forcwing with the exception of a broad apical patch tapering to beyond the middle of the costal border and a broad external border, suffused with bluish-lilac. Hindwing with the basal three-fiths, excepting towards the costa, of the same colour bounded externally by a narrow band of white spots; five submarginal black spots with white borders, those of the last two touched at the back with orange and bluish scales; otherwise almost exactly as in the male."
"This species may readily be distinguished from C. ella by the whiter tint of the underside, and the arrangement of the spots in the transverse series across the disc of the
forewing, which are placed end to end in a straight line instead of angle to angle; this arrangement brings the last of the series much nearer to the external angle."
"What I can only regard as a dwarfel form of this species occurs commonly at Mhow in December and Janury. Colonel Swinhoe, however, goes further than I do, and thinks that this and other allicd forms are all seasonal varieties of C. crejus; he probably means C. fatala, since $C$. ougius has the spots across the disc of the forewing below arranged angle to angle as in C. ella. 'Colonel Swinhoe further remarks that this small form (of C. hapabinal is as beautifully coloured as my $C$. contracta; and observes, "Ceptainly the Contracta from Madras are really very heautifully coloured; but then, again, the most beautifully coloured C. anfius contes from Madras also-a moist part of India where all bluish-culoured butterflies are very beautiful.' "
"C. contrata, as far as my knowledge goes, is confmed to Kandahar: the markings of the moderside are different in character from those of either the $\mathcal{C}$. patala or C. cnejus groups; the spots of the discal series form a broken line, the upper part regular, the lower irregular. Unless such differences are admitted as of specific value, many of the best-established and hitherto universally admitted species will have to be united-an action to which few, if any, careful students of the Lepidoptera will give their sanction." (Butier, l, c.)
"Common at Mhow in December, but one or two found in October, November and Janary." (Stivinhoe.)

Major Yerbury records it as "common on babul-bushes in Octoher" at Campleilpore. Mr. Buther records it from Khairabad, Inth April ; Campbellpore, ith September and 2Ist October; Ilumpipur, 4th $^{\text {th }}$ October.

In Colnel Swinhoe's collection are twelve specimens he identifics as $C$. hatalina, from Alibagh and Mhow, and eight more which he considers to be a variety of that species from Mhow and Pooni. The distinctions between this species and $C$. cuejus are so extremely slight that I cannot consider them to be of specific value : all the markings of the underside are less defmed and dutler and the insect is smaller, that is all ; these are differences due to a dry climate, and not improbably are of a seasonal nature as well.

## 750. Catoohrysops pandava, IIorsfield.

Lycena pantava, Horsfeld, Cat. Lep. E. I. Co., p. 84, n. 19 (18x9) ; Cintochrysops pandava, Moore, Lep. Cey., vol, i, p. 92, pl. xxxvii. fig. $\mathrm{I}_{\mathrm{r}}$ male ; $\mathbf{1 a}$, female ; 1 t, larve arid pupa ( $188_{1}$ ) ; id., Distant, Khop. Malay, p. 225, m2. 3, pl. xxi. fig. r7, ma/a (1884); id., de Nicésille, Journ. A. S. B., vol. liy, pt, 2, p. 47, n. 74 (1885) : C. bemgalia, id, I. C., п. 75.

Habitat: Himalayas, Oudh, Bengal, Assam, Orissa, North kianara, Bangalore, P'ulni IIills, Ceylon, Andaman and Nicolar Isles, Burraa, Malay Peninsula, Java, Bantam.

Expanse: © , ㅇ, "9 to r'3 inches.
Wetseason form. (Plats XXVII, Fig. 187 우).
Description: "Matb. Upprrside, bith wings bright lavender-bluc. Forewing with the outer margin fuscous. Hindzoing with the costal margin fuscous, the outer margin with a series of blackish spots placed between the nervules, between which and the narrow black margin is a slighty undulating white line. Tail blackish, with its apex white. Cilia of buth wings fuscous. the fips greyish-white. Underside, both wings pale greyish-brown, with itue foliowing narrow greyish-white linear fascix arranged in pairs, and between which the colour is distinetly darker:-forewing with two disco-cellular at the end of the cell, followed outwardly by two crossing the wing from near the fourth subcostal nervale, which are abruptly broken and deflected inwardis beneath both the second and first median nervules, two broad submarginal and one narrow marginal : hindwing with two disco-cellular at end of cell, two crossing wing broken and defected at the iower subcostal and median nervules, two lunulated and submarginal, and one straight margiual, the last coalescing with the outer submarginal and thus enclosing a series of dark spots, a large black marginal spot with a few greenish scales between the second and first median nervules, and some smaller spots of the same colour at the anal angle ;
these spots inwardly margined with reddish-ochraceous, which colour is also slightly continued Letween the third and second median nervules; five black spots sarrounded with greyish-white, situated two between the costal [and subcostal] nervures, one in the cell, one between the bases of the first median nervule and the submedian neryure, and one (smaller) near the base of the abdominal margin. Body and legs more or less concolorous with the wings." (Distarl, 1. c.) "Female agrees in size and in the markings of the uppersine of both wings gemerally with $C$. cnejus, Fabricius; a slight differcnce is afforded by the interiur anal ocellus of the hindruing. which here consists of two narrow, oblong, confluent spots, without rufous lunule, but bounded interiorly by an emarginate white line; the wedge-shaped marks along the inner border are replaced by a transverse series of lunules. Unobrside, both rointgs yellowish-gray, with a very faint shacle of brown ; in the number and disposition of the markings it also resembles $C$. cnejus, but it possesses a distinguishing peculiarity in the brilliancy of the white marginal strige and in the greater breadit and deeper shade of the brown bands prolucing a striking contrast of colours: on the dise of hoth wings stands a short transverse stigma ; behind this follows a broad catenulated band, regular in the forewing, with a few inflexions at the inner margin, but interrupted and irregularly curved in the hindwing; the marginal white strige, three in nomber, ne strongly proncunced ; the most exterior passes without undulations, in contact with the brown marginal thread, throngh, Doth wings ; the two anterior strigec are waving in the forewing abd flexuose in the hindwing, embracing two serics of catenulnted bands, composed of oblong spots in the furmer, and of angular ones in the latter. Mindtuing has the posterior nargin adomed with two thal ocelli; the largest being placed exterior of the caudat appendage, and the calter in the space towatds the anal angle; an oloscure black dot stands between thent and nother at the extreme angle of the wing; the exterior ocellus is covered internally by a very brond rufong are, slightly notched at each side; a rufons streak is continued to the inner margin, being of a more saturated tint alove the interior ocellus; a small exterior lunule of golden irrorations, adorns the large ocellus, rud the small ocellus has on the margin an intercupted golden ring ; there are five black spots encircled with white on the anterior portion of the hindwing; two of these, of a more saturated tint. stamd in contact with the costa, the remaining form a transverse basal row, the penwtimate spot being rather obsolete. The ail is slender and tipt with white; the antenme brown with white ringsand tip; the dorax and bady are brown above ancigray underneath, the former being covered with a bluish down and the later numblatel with white." (Horsfold, 1. c.)

The figure shows both sides of a female specimen of the wet-season form from Liangatore in my collectem.

## Dr-sitasan form. (Plate XXVII. Fig. 188 \&) .

Descriftion: "Marf. Upperside, both wings violet-blue. Cilin dusky. Foreaing with the outer margin narpowly black. Hindwing with a marginal series of lusky oval sucts, the third from the anal angle larger, black and round; an anteciliary black line; tail dusky with a white lip. Undersme, both wings grey. Cilia grey spotted with dusky. Forezoing with a white-bordered brownish spot closing the cell, a curved discal series of joined similar spots. two series of marginal lunules, a black anteciliary line. Hindzoing wilh four subbasal dusky spots surrounded with white; a much curved discal series, the upper spot on the costa usually the most prominent, and a spot closing the cell; marginal lunules much as in the forewing, but more prominent ; small black spot faintly crowned with orange in the first median interspace, and three very minute anal ones beyond it, all four sometimes absent. In some specimens the discal series of spots on the forewing are much elongated towards the middle of the wing, and in all the specimens I have seen, except two from Sikkim, the spots on the disc: and the one closing the cell of the hindwing have coalesced, forming an irregular brown patch in the middle of the wing, which patch sometimes reaches and includes the subbasal spots, Femalr. UPPERSIDE, both wings shining iridescent violet-blue. Forrwing with the apex widely and the outer margin decreasingly black. Hindwing with the costal margin dusky, Otherwise as in the male."
"Near to C. pandava, Horsfield. Male smaller than that species, of a paler shade of blue; differing on the underside of the himbwing in the coalescing of the discal spots, and the anal spots being much smaller or absent altogether. The female on the upperside is of quite a different shade of blue, which colour reaches to the costa and is much pearer to the outer margin in the forewing, and covers all the hindwing except the costal margin. The marginal series of black spots are smaller, more regular in size, and the third from the anal angle not conspicuously crowned with orange as in C. pandava."
"I have taken numerous specimens of both sexes of this species in the cold weather in Calcutta, and the late Mr. G. Nevill took it at Moisraka. It occurs also rarely in Sikkim." (de Nictuille, I. c.) Since I described C. bengalia, I have carefully noted that it is only on the wing during the winter, and frequents the same Cicads which produce the wet-season form later on. I have no hesitation therefore in sinking $C$. bengalia as a seasonal form of $C$. pandava.

The figure shews both sides of a female example of the diy-season form in my collection from the Delira Dun.
"Larva. Onisciform; greenish or violet-brown above, with a dorsal darker brown lime aud white spotz, and a yellow lateral line." (Moore, 1. c). "Feeds on Cycadacea "(Thzoaites). Larva when full-grown a litte over half an inch in length, of two distinct colours, some heing bright green, others of a dark reddish-puple (vinous). They are of the usual lyerenil shape: the head very small, black, shining, and hidden beneath the second segment, the third segment larger than the second, the other segments of about equal size, the anal segment fattened and rounded, divisions between the segments well-marked. The larva throughout is wery rough, widely pitted or depressed, and covered with very minute white tubercles bearing very short fine hairs, neither the hairs nor the tubercles being visible without a lens. The body at its highest and widest part is wider than high. It is extremely variable in markings, hardly any two being exactly alike; there is usually a dark dorsal, subdorsal and lateral line dividing the upper surface of the body into three equal areas, the dorsal and two subdorsal lines coalescing: on the eleventh segment, and forming a broad band to the thirteenth. In some examples the divisions between the segments are marked with darker, and there is a subdorsal series of oblique dark lines one on each segment between the dorsal and subdorsal lines. The underside of the body and legs seem to be always pale green. The erectile organs on the twelfh segment very small. Feeds in Calcutta on Cycas revoluia. In Calcutta three species of ants attend this larva, which Professor Forel has identified for me as Prenolepis longicornis, Latreille, Monomorium speculare, Mayr, and Cremastogaster, n. sp.? "Pupa. Violet-brown, thick, head truncate." (Moore, l. c) Pupa. Of the usual lycxad form, quite smooth, more or less fuscous, with a darker dorsal and subdorsal line, head-case somewhat square, thorax slightly humped and constricted posteriorly, spiracles pale. Though the larve swarm in April and May in Calculta on the cultivated Cycads in gardens, eating the hardly-opened shoots or fronds, thereby utteriy destroying the appearance of the plant for the year, I have never succeeded in finding the pupa on the plants, and can only conclude that the ants drive the full-grown larvae down the stems of the plants into their nests, where the larvæ undergo their transformations. As far as I know, the Cycads are always cultivated garden plants in Calcutta, and I ano not aware of any other plant on which C. pandara feeds; though it must I think eat other things, as in Sikkim it is a very common species at low elevations, and I have never seen a Cycad there.
C. pandaza is a much rarer species usnally than either C. strabo or C. enejus, owing I fancy to the usual scarcity of its food-plant, though where the latter occurs, the butterflies often swarm. It has also not such a wide range as those species, and does not extend beyond the Indian region into China and Australia as they do.

75r. Ontoohryiops nfooln, Swinhoe.
Ci. wicala, Swinhow, Proc Zool. Soc. Lond, 1885, p. 232, n. $3 \times$

Habitat: Poona, December.
Expanse: 9, iv inches.

Descriftion: "Frmale. Uprerside, hoth wings pale blue, wilh broad costal and outer black borders, deepest at the apex [of the forewing]. Hindwins with five marginal largish black spots surrounded by yellowish conmencing near the anal angle, one in each interspace, with whitish streaks ahove each spot. Unomesing, both zings pale greyish, markings greyish-brown surromded by white, a strcak at the end of each cell, a whorl of discal square spots, a row of marguxl and submargital vquare spots, the submarginal spots having a white band internally. [IFindzing with] a subbasal centre spot and three others below it in a line, and two black spots on an orance ground near the anal angle."
"This is closkly allicd to C. pandaza, Horsfield, and may probably be only a local form of that species." (Surirhoc, 1, c.)

In the above descripion Colonel Swinloe dies not say how many specimens he possesses of this "new species," he does not figure in ame the mate is undescribed. Nor does he say how it differs from C. pandava, but from the description the five black margimal spots surrounded by yellowish on the upperside of the hindwing seem to be distinctive. I do not quite follow the "submal centre spot and thee olbers below it in a line" on the underside of the lindwing. In $C$. fandarus there is a prominent black spot near the midrle of the eosta, and four subbasal spots arranged bearly in a straighe line across the wing, the uppermost one close to the costa, the lowest on the ablominal margin, the two in the middle of the wing near together.

Genas 22\%-TARTOUS, Moore. (Plate XXVII).
Tururus, Moore, Lep. Cey., vol. i, p. 81 (1881).
"Furewnag, triangular; costa very slighly arched at base, apex slighty acine, exterior margin obligne and slighty convex, posterior margin straight; cosfal meanerc shont, not extending to half length of the margin; first sulicostal nervult short, cmitted at one-balf before the end of the discoidal cell, anastomosed to the costal nervire near its end ; second suliestal at one-thint, and thind subcostal at one-sixth before the erth of the celt, fourth subcostal at one-half from third and terminating at the apex, fifth subcostal [uffer discoidat] from the end of the cell ; disco-cellular nervules slightly waved, radial [bower discoith] nervule from their middle ; discoidal cell long, broad; second median nervule emitted at one-tifth before the end of the cell, first median at more than half before the end; submelian nervure straight. Hindwing. bluntly oval; exterior marion convex, antal angle acute ; with a slender tail from the end of the first median nervule; costal nervere much atched at the base, extending to the apex; first subcestal mervule emitted at one-half hefore the end of the cell ; disco-celludar nervules inwardly obliqne, discoidal nervule from their middle; discoidal cell short, broad; second median nervale emitted immediately before the ent of the cell ; first median at one-half before the end ; submediats mervare straight, rucemai nervure recurved. BODV slender ; palpi porrect, second joint projecting about one-third beyond the head, chothed with long lax scales; third joint slender, naked; legs slender ; antonne with a very long slender grooved club." Eyes smooth in T. theophostus and allies, hairy in T. plinius and T. belicantus. "Type, T. theophrastus, Fabricius." (Moorc, 1. c)

In the forewing the costal nervure is short, not raching opposite to the apex of the discoidal cell ; the first subcostal nervule is suddenly bent upwards towards the costal nervure seon after its origin, and in the males touches the costal nervure (does not anastomose with it as Mr. Moore says), in the females there is a small portion of wing-membrane between these two veins; the second subcostal has its origin slightly nearer to the base of the first than to the base of the upper discoidal ; the third subcostal has its origin rather nearer to the base of the upper discoidal than to the apex of the wing ; in $T$. theophrasturs the middle and lower disco-cellular nervules are in a straight line, upright, and of nearly equal length; in T. plinius the middle disco-cellular is slightly outwardly oblique, the lower upright. In the hindwing Mr. Moore says the first subcostal nervule is emittect at one-half before the end of the cell, in T. theophrastus it is given off at hardly one-third, and in T. plisious at about one.fourth before the end; in $T$. theophrastus the disco-cellular nervules taken together are nearly upright, the upper slighty outwardly, the lower slighty inwardly, oblique; in $T$ : plinius
they are rather more in a straight line; the second median nervile is given of sometimes immediately before, sometimes at, and sometimes immediately after, the end of the cell.

I have described thus carefully all the differences I can discover in the strueture of T. theophastas and T. pliwizr, as Mr. W. Doherty, whose opinion is entitled to respect, holds that the latter species should form the type of a genus distinct from Tarucus. The differences, however, are so slight, that I follow Mr. Moore in placing them both in one genus.

I have fulfy described the fransformations of $T$. theophrastus, Fabricius, as observed in Calcutta, when describing that species.

Tarutus is a widely-distrihuted genus, occurring in Eurape, North, West, and South Africn, Western Asia, Asia Minor, Persia, India, Ceylon, but not in the Andaman or Nicobar Inles, or the Malay Peninsula; one species, $T$. plintrus, oscurs in Western Africa, Aden, almost throughout India, Ccyton, Burma, Java, and in China. Turo species nccur in Europe. T. balka, rica, Freyer, is found in Turkey, also in Western Asia and Persia. and is perhaps only a local race of $T$. theophrasfus; the other, $T$. telicanus, Lang, in Souh Enrope, North Africa, and Western Asia, arkl is allied to 7 . flinitus. Omitting $T$. plinius, which is easily recognised, and belones to a different group, six forms of $T$. theophrastus have been recorded from India, and are maintained as distinct species by Mr. Buter. I am able to recognise as satisfactorily distinct two only of these forms, T. theophrastus (which, however, Mr. Bubler of late insists is not an Inclian insect at all, but confined to North Africa and Aclen, though in 1883 he recorded it from Mhow, but which I agree with most writers and observers in believing to occur everywhere almost in India and Ceglon), and $T$. venoses, which has as yet been found only in a comer of the Western Mimaliyas, in Kumaon, and in Malda. I can inded separate and recognise specimens of all the ather described forms, but I find by a careful study of my long series of specimens of this genus from alt parts of Indis, that the characters given as representing specific differences are infinitely variable: thay grade off one into another, and are quite unveliable. However, for facility of further study, I have given the descriptions of all these so-calted species separately, and placed in the ILabitat headings only those localities for each species which have been recorded by others.

## Eoy to tho Indian spooles of Tarmers.

A. Underside, forewing streaked and sponed, markings not arranged in alternate bropd and narrow hanud, at right angles to costa.
a. Maic, upperside, both wings with hatrow black border to outer margin.
752. T. theopheastus, North Africa, Aden.

753, T. naza, Karachi, Western Himalayas, Punjab, Bombay, Deccan, Central India.
754, T. callinara, Upper Burma, various parts of Imdia.
755. T. alteratus, Western Himalayas.
756. T, extricatus, Karachi, Campbellpore, Landour.
6. Male, upperside, both wings with broad black border to outer margin.
757. T. venosus, Western Himalayas, Kumaon, Malda district.
B. Underside, forewing with markings arranged in alternate broad and narrow bands at right angles to costa.
$75^{8}$ T. Plinius, Western Africa, Aden, India, Ceylon, Upper Burma, Java, China.
752. Taruous theophrastre, Fabricius.

Hesperia theophrastas, Fabricius, Ent. Syst., vol. iui, pt. i, p. $38 \mathrm{x}, \mathrm{n}, 8 \mathrm{x}(\mathrm{x} 793)$; Polyammatus theoMhrastus, Godart, Enc. Méth., vol. ix, p. 658, a. 139 ( 1823 ) ; Lycmaa theophrastus, Lucas, Expl. Alg., Zool,, val. iii, p. 362, ग. 47 , Lép. pl. s, figs. 6, 6a, male : 6 , antennas ( 1849 ) ; id., Horsfield, Cat, Lep. E. I. C., p. 73, n. 8 ( $38 z 8$ ) ; id., Horfield and Moore, Cat. Lep. Mus. E. l. C., vol. 1, p. 25, n. 22 (1857) : id., Trimen, Rhop. Afr. Aunt., p. 241 ,
 theophrastws, Butler, Cat. Fab. Lep. B. M., P. 164, 1. 9 (1869) ; Tarncus theophrastus, Moore, Lep. Cey., vol. x, p. 81, pl, xrxvi, fig. 3 ( 188 r ) : id., Butler, Proc. Zool. Soc. Lond., 1883 , p. 148, n. 13 ; idem, id., 1. c., 1884. p. 484, n. 13 ; id., Swiohoe, Proc. Zool. Soc. Lond., x885. p. 134, n. 7x ; idem, id., I. c., 1886, p. 428, n. 55 ; id., Doherty. Journ. A. S. B., vol. Iv, pt. 2, pp. 122, 132, n. 159 (r886); L. psittacus, Allard, Ann S. Fr., r867, p. 313.

[^76]Habrtat: Morocco (Fabricius), Baphary and Egypt (Godart), Algeriz (Lucas and Lang), India, North India, Canara (Horsfeld and Moore) ; Bengal, Ceglon (Moore) ; West Africa, Aden, Mhow (Butler); North Sind, Sukkur, Shikarpore; Poona, September, November, and Jenuary ; Bombny, October ; Mhow, September to July (Szuinhoe) ; Haldwani, at the foot of the Kumaon Hills (Doherty).

Descradrion: Male. Uphersine, buth zoings shining bluish-purple, with a narrow outer dull black margin, the ciliz whitish. Foreving with a somewhat lange and long rounded or ovate black disco-cellular spot. Hindzeing with a round black spot on the margin in the first median intergpace, and a longitudinal one at the anal angle, the outer narrow black border inwardly defined at this part (sometimes throughout) with a fine white marginal thread; tail black, tipped with white, UNierside, both zoings greyish-white (sometimes with a faint ochroous tinge). Forevittg with the following markings, all deep brown, sometimes of a more or less rusty tint, viz:-a lengbened longitudinal subcostal streak from the base of the wing, joining the costa at about one-third of the length of the wing and continued along it; an oblique subbasal or ante-discal wedge-shaped streak with its apex on the subcostal extending to the submedian nervare, sometimes divided in the midde into two portions; heyoul this is a transverse discal striga from the firsl sulcostal nervale to the gubmedian nervure, sometimes eontinuous though slightly dislocated, sometimes in two distinct portions, its lower portion shifted somewhat outwardly; beyond this on the anterior portion of the disc are three large spots forining a triargle, the upper spot is somesimes round, sometimes lengthened, the misdle spot is rouncled, the lower spot lengthened and placed at right angles to the upper spot and sometimes coalescing with the lower portion of the discal striga; beyond these spots is a regular series of spots sometimes well-separated, sometimes joined together into a band, its anterior portion curved towards the base of the wing before it reaches the costa; a submarginal series of six rounded regular well-separated spots, and on anteciliary black line. Jindzuing with a crescent-shaped black basal band from the costal nervure to the abcominal margin, sometimes divided into a long anterior portion and a well-separated spot on the alxtominal margin; a subbasal transerse series of four black spots crossing the wing, sometimes juined into a continuous straight band, sometimes arranged in a straight line, sometimes placed in echelon; an irregular discal series of six spots arranged in pairs; three spots beyond in the middle of the dise; a regularly-curved band beyond, sometimes divided into eight well-separated spots; a margimal series of seven round spots, the four lower ones being black and profusely sprinkled with metnllic-greenish scales; $\Omega$ fine anteciliary line. Femalin. Upperside, both zoings biackish, sprinkled with metallic bluish-purple scales towards the base. Formuing with all the black markings of the underside more or less showing through by transparency, some whitish spots on the disc. Ainataing with a discal series of short white streaks between the veins; a marginal series of black spots between the veins inwardly defined by white lunules; a fine white, then a fine black marginal ihread. Underside, both wings as in the male.

I have drawn ur the above description from thrce male and a female specimen from Algeria in the collection of the Indian Museum, Calcutt, these specimens representing the typical form of the species. It will be noted that these four specimens differ a good deal intar se, a large series would probably present many more differences.

Mr. Moore describes the Ceylon form as follows :-"Male. Upperside, bath zuings levencler-blue, costal edge and exterior margins narrowly lined with black. Forewing with an indistinct black disco-cellular spot. Hindquing with a less distinct subnal spot; tail blaek, tipped with white. Cilia white, with inner black border. Underside, both aings greyish-white. Forrwing with a black straight streak below the costal nervure, an oblique subbasal streak, two transverse discal streaks, three subapical spots, and two marginal rows of quadrate spots. Hindwing with a transverse basal and subbasal black streak, irregularly disposed discal spots, a submarginal broken row of lunular spots, and a marginal row of slighily larger rounded
spors, the outer series speckled with metallic green scales. Frmale. Upperside, both zeings with blue basal and white discal areas, the discal areas black-spotted, the outer borders black and traverjed by a more or less distinct row of slender white lunular marks which are single on the forewing and double and broadest on the hindwing." Undekside, bosk zuing as in the male.
"Note. - The markings on the underside of this species are wider and more broken up than in the allied North Indian form (T. nara," Kollar), and the female is more promineatly white-marked on the upperside." (Moore, l. c. in Lep. Cey.)

Fabricius in establishing the species in 1793, described only the female: but Godart in the Encyctopedie in 1823 dascribed also the male." Dr. Horsfeld in 1828 redescrited both sexes : hut the India House Museum contained only one fenale specimen from the Medierranean coast, this species not having heen taken in Java by Dr. Horsfieh. The torm used ly him for the colour of the underside macular streaks is 'ater': while he distinguishes the pemutimate spat of the marginal series of the hindwing as ' miger'-and 'pronounced black.'
" M. Iucas' higure is not very characteristic. 'The species may readily be cistinguished from T: nara," Kollar, of India ly the Lreak in the submarginal series of spots on the under* side of the hindwing, the spots towards the costa forming a line with those beyond the cell." (Buther, 1. c. in Proc. Zool. Soc. Iond., 1884). I Gnd this character to hold good in a single female specimen from Aden (Mr Buter is writing about Aden butterfies) in my collection, but it does not exist in the four typical Algerian specimens I have described above. As I cannot find this character represented in any Indian specimen, and it does not occur (in some at any rate) North African examples, Mr. Butler may hereafter, perhaps, consider it a sufficient character on which to found a "new species."

EGG, pale applegreen with porcelain-white ridges and tubercles, the ridges arranged in lines parallel to or concentric with the equator, the tubercles arranged meridianally in curved lines, so that the tubercles, when the egg is viewed from above, form a figure like a star of many rays all curved similarly and in the same direction. The tubercles appear very conspicuous under a microscope and are blunt conical, in size they are equal in diameter about to the intervals between them. The egg is very much flatened, and whth a wide depression at its apex, it has in fact much the proportions of an Echinoid of the genus Diadena. The character of the sculpturing of this egg, as compared with that of Curetis thetys, Drury, is quite different. Lakva, just half an inch in length when full-grown, much flatiened, the head pale ochreous and completely hiden under the second segment, which is somewhat wide, the third and fourth segments progressively a litte wider, whence the body very gradually topers to the last segment, which is about as wide as the second. Colour pale green, the whole upper suface covered with a shagreening of small white tubercles, which under a magnifying glass give it a frosted appearance; along the lateral edge of the body and round the anal segment there are numerous somewhat long whitish hairs. From the third to the anal segment there is a somewhat broad (slightly decreasing in width posteriorly) yellowish green dorsal stripe, which bears a red stripe in its middle decreasingly on the first four segments on which it appears; in some specimens the dorsal stripe is marked with reddish on both sides, which colour is very conspicuous on the twelfth and thirteenth segments. There is also a subdorsal series of small spots from the third to the eleventh segments inclusive, which are quite iuconspicuous in some specimens. The extensile organs on the twelfth segment are small. The constrictions between the segments slight and inconspicuous. Dr. Lang says it feeds on "Lisiphus [? Zisyphus] vulgaris." In India it eats the young leaves and flower buds of Zistrthes jujuba. Dr, A. Forel of Geneva identifies the ants which attend these larvie as "Camponotus rubripes, Drury (sytvaticus, Fabricius), subspecies compressus, Fabricius; and Phcidole latinoda, Roger." Pupa, of the usual lycenid shape; head, thorax, and wing-cases green speckled thickly with black, abdomen green. There is an indistinct

[^77]blackish dorsal line extending down the whols length of the body, with a double subdorsal series of indistinct black speeks; the head is rounded, the thorax slightly humped, the pupa throughout quite smooth.

Mrs. Wylly has sent me a very interesting note on the bebaviour of the "large common black ants of Indian gardens and houses "to the larva of $T$. theophrastus. In this account, after describing the speciat organs possessed by these larvee, she relates the way the ants attend the caterpillars till they are full-grown, when the ants drive them down the stem of the tree which they have hitherto inhabitel into a temporary nest the ants have set up at the foot of the tree, where on opening the nest "you will see some hundreds of lavex and pupe in all stages of development arranged in a broad and even band all round the trunk, and lightly covered with carth." The perfect insects emerge in this nest, and after drying their wings are allowed to fly away unmolestes.

I have only to add that it seems highly improballe to me that a species which is obviously so variable, and whose variations are not confined to well-defined regions, can be split up into numerous distinct species as Mr. Rutler evidently thinks it can. The full number of these so-callod new species has not apparently been reached, a; Mr. Butier say: that Colonel Swinhoe's speciniens "represent two or more new species," of which he describes onc." The certain proof of the identity of several forme in one species is, however, to be found only in breeding the species from the egg at all seasons of the year throughout, the country; ant entomologists who would make a scrious attempt to solve this queation should experiment in this direction, and, as the species is wide-spread and its food plant (Zisyphus) is also easily accessible, they should have no difficulty in ining so.

## 753. Tarueas mara, Kollar.


 series, vol. i. p. 147, n. 47 (x888) ; id, Moore. Proc. Zool. Soc. Lond., 1882, p. 245; id., Swimhoe, 1. c., 1884, p. 506, n. aa ; idem, id., 1885. p. 134. tr. 70 ; idem, id., 1886. p. 427, n. 54.

IIammat: Masmi (Kiblth) ; Camphellpore, Punjah ; Karachi, May and Octabey (Butler) ; N.-W. Hinalayas (Musere); Kiarachi, appears in great plenty at latter end of April and lasts until about the midale of August; Poona, October, December, January, April, and May; Bombay, July to December; Ahmedinggur, Augustand September; Mhov, September to July (Swinhoe).

Expanse: 8, $9,{ }^{9} 95$ of an inch (Kollar).
Description : "Malk. Uuremsioe, both zings shifing with violet, with a median black dit. Undersive, buth wings white spotted with black. Mintzing with marginal dots sprinkled with greenish-golden. Female. Upereside, butk noings somewhat fuscous spoted with white, powdered with Luish." Unoersiok, foth wings as in the male.
"Nearly allied to Lycama [Castalius] rasimom, Fabricius, especially on the underside. On the UPPERSIDE (of the male), violet-blue with a longish black spot in the middile of each forewing, and a narrow border of the same colour on both wings. On the UnNersiue of the wings white : the foreving with a black streak ascending obliquely from the base towards the costal margin: but all the wings with several black spots which are grouped in a band-like manner. Four (and sometimes five) of these spots in the outermost row on the hindwing are thickly beset with golden green scales. The female differs from the male in being of a dirty brown colour on the upperside of the wings on which the white colour of the underside shows through in a spotty manner, and a few blue scales are visibie at the base of the wings. Whether the hindwing Was furnished with a slender tail caunot be fuud out, as the two specimens which we possess are somewhat damaged. The abdomen is brown on the back and alternately white and brown on the sides: but beneath it is white. The antemat brown with white rings." (Kohlar, l.c.)

It will be observed that Kollar's descriptions (taken from only two injured specimens brought by Baron Von Hügel from Masuri) are not sufficiently precise to enable any one who has never seen
these two types to institute any comparisons, in respect to the size and distribution of the spots, between Kollar's mara and other forms of the variable theachsastus. The description, such as it is, suits theophristus generally, and all that can be really decided is that the types representcd a theophrastus (?) of $11 \frac{f}{\text { b lines in expanse, and of' a decidedly white undersurface with back }}$ spots. The terms used by Koliar, who is precise in defintion, both in his Latin and German descriptions, for the colours of the underside, are distinctly black and white, not blackish, or fuscous or brown or whitisb: so far he is precise: but the size and the exact arrangement of these spots is not in the slightest degree indicated, beyond the fact that they were arranged - band fashion.' The basal streak, however, on the forewing, so characteristic of T. theophrastur, is clearly described, as are also the four or five gollin green bespecked spots on the exterior margin of the hindwing below; so that we may safely assume that $T$. theophrastus or a form of that species is here described; but that is all. But when writers of the present day proceed to compare the size and arrangement of the spots of their newly-named species with those of Kollar's T. nara, they must evolve from their inner consciousness alone some imaginay T. mara with which to elfect the comparison.

In the Indian Museum, Calcutta, are three males, two from Kalka in the Pujab and one from Hholahat in the Mahda district, which have betn named 7: nara by Mr. Moore. But theqe specimens agree (in the arrangement though not in colour of the gpots below) exately with Mr. Buter's description of 7 . callinara, and I do not know the basis of Mr. Moore's identifications of these particular specimens with the very meagrely described T. nora of Kollar; in fact, it may be certanly affirmed hat to whatever form of $Z$, then hlarastus these three specimens pertain it is not to the black-spotted $T$ : nara, as their spots below are all ferruginous-brown. The fact is there is mothing to distinguish 7 . ngya as described by Kullar fiom $T$. Weophrastus as described by Horsheld.

Colonel A. M. Lang, R.E. reports that in Kumaon he has found this species very uncommon; but at 5,500 fect altitude near Naini Tal he has taken in June specimens clear white below with the markings black or nearly so, and thus coinciding with the description, as far as it goes, of Kollar's N.-W. Himalayan insect T. nara.
754. Tarmens callinara, Butler.
 ii., l. c., sixth seric., vol. i, p. 147, n. 66 ( 8888 ).

IIabrat : Sheemagar, Upper Burma, December; IHumpur, N.-W. India, a th Ocholer, 1886; various patts of India (Bucter).

Expanse : 95 of an inch.
Descrifition ; "Near to $T$ nara, Kollar, with which both sexes agree on the upperside; on the underside, however, they agrec with $T$. venosus, Moore, the black markings being all much enlarged; the submarginal lunules separate, instead of in a continuous dentatesinuate line; the series of spots beyond the cell of the hindwing quite distinctly arranged, commencing with three spots in a regular oblique series, the third of these forming the first of threc spots arranged in a triangle, and beyond these two spots placed angle to angle, the lower ore contiguous with the subbasal series."
*The preceding appears to be a widely-distributed species, oceurring in various parts of India and flying in May, July, August, September, and December. We have received it in all Colonel Swinhoe's collections under the name of T. theophrastus, Fabricius, an African species, differing considerably from it in the arrangement of the markings on the underside of the hindwing." (Bufler, l. c.)

The arrangement of the spots on the underside of the hindwing agrees exactly with that of some specimens which have been named for the Indian Museum, Calcutta, by Mr. Moore, as 7. nara, Kollar, but which (as I have above shown) cannot be referred to that particular form of T. theophrastus. In $T$. venosus, Moore, also, the submarginal lunules on the underside of both wings are often separated into distinct spots, and I know of no single character by which 2. callinara can be distinguished. It is said to have its underside markings different from
those of Kollar's nara in certain particulars; but as Kollar never described the arrangement of the markings of his spucies, there is no basis whatever on which to found a comparison and to note the deviations, as Mr. Butier has attempted to do.

This form, however it may be defined, falls under the general description of $T$. theophrastzes, given above. It has no pretentions to be a geographical variety, as it occurs in localities so far apart and so diverse in physical aspects as Burma and N.-W. India; and it is stated by Mr. Butcer to have a wide distribution in many parts of India.
755. Termern altaratus, Moore.
T. alteritus, Monre, Proc. Zool. Soc. Iond., 1882, p. 245, pl. xii, Gggs, 4, 4a, male. Habirar: Dharmsala, N.-W. Himalayas.
Extanse : 83 of an inch.
Description: "Allied to T, nara, Kollar, but smaller. Upperside, both wings, colour palcr, and of a more decided blue tint than in T. nara. Forczing with a slender disco-cellular dusky lunule. Hindwing with a small dusky spot above the tail, and a slender marginal white line. Unimrside, both zoings clull pale greyish-ochreous, with similarly disposed markings as in T. nark, which are, however, more slender, paler, and much less distinct, those on the hindzuing being reddish-ochrobus, the marginal metallic spots more or less golden. Cilia brownish-white." (Moore, l. c.)

The distinguishing fature of this species is the achronus colour of the ground on the underside, and the attenuated markings of a reddish colour. From the description, some specimens of 7. ext-icatus, Butler, have the markings on the underside much the same colour (rust-red), hut that species is said to have the markings below as in $T$. theophrastas, Fabricius, while $T$. altera'us has them as in $T$. nara. But as explained above, no onc can stale in the slightest degree what was the arrangement of the marking of Kollar's $T$. tara. Of all forms of T. theophrastus this is the furthest removed frum T. nitre, which, whatever other characters it may have had, was an insect with a white underside and biack markings: this form has a pale ochreous-grey underside with very slender and pale reddish-ochreous markings. It is in fact the besi-marked form of T. theophrastus which has yet received a name, and is the most likely of them to be established as a separate species, should this be the case with any of these forms.

Colonel Lang reports that is a common form in the Punjab in the winter, affecting arid ground and especially avenues or plantations of Acracia arabica, on which he used to think the larva fed: he never however found the larva. It may be the dry-season form in those localities of some darker-coloured wet-season form of $T$. theophrastus. I possess typical specimens from Kathwar, Kulu, and from IBholahât in the Malda district.

## 756. Tariads extricatrs, Butler.

T. extricatus, Butler, Proc. Zool. Soc. Lond., r836, p. 366, n. 43, pl. xxxv, fig. a, male; idem, id., Ann. and Mag. of Nat. Hist., sixth series, vol. i, p. 547, n. 45 (8888).

Habitat: Karachi, Campbellpore, Landour.
Expanse: 古, 6 to 10 ; ㅇ, $1 \cdot 1$ to 12 inches.
Description : "Paler than T. mata, Kollar, on the upprrside; varying in size even more than $T$. balkanica, Freyer. Underside readily distinguished by the much greater regularity of the markings, those of the forewing being arranged nearly is in $T$. theophrastus, Fabricius (i. c., the medial stripe [on the forewing.] is often unbroken, the subeostal spot beyond sometimes confluent with it so as to form $2 \Gamma$-shaped marking ; the dashes beyond the medial stripe placed transversely and always confluent instead of forming an interrupted <-shaped charncter) ; the markings of the hindwing vary in colour from rust-red to black, but correspond in character with those of $T$. wara." (Butler, l. c.)
"Taken in Karachi in May, October, and December, 1885, and in January and April, 1886." (Swinhot).
T. extricatus, as above defined, appears to be an insect varying from $6^{\prime \prime}$ to $\mathrm{I}^{\prime} 2^{\prime \prime}$ in expanse : of a pale violet tint, having the medial striga of the forewing below offen unbroken (as this
however is admittedly not constant, the character is of no value) : the subcostal spot sometimes [only] confluent with it (again an inconstant, valueless character): the dashes beyond the medial striga conlluent (but this is the case in very many specimens of $T$, theophrastus) : the hindwing markings varying from rust-red to black (thus no character is established in respect to this' particular) : they' correspond in character with those of Kollar's T. nord, (which are entirely tuknown). If the above be critically consideret, it will be found that not one single character remains by which to distinguish 7: extricatus. The colmurless, characterless, description will suit $T$, theophrastus in any of its forms. In the 'rust-red' markings of some specimens of the form there is agreement with $T$, alteratus: but that form has a deeper blue upper surface in the male, while this fom is of a pale violet tint, which, however, it shares with many ordinary $T$ : thoophrastus.

In the above deseription Mr. Butler defines the supposed differences between T. extricatus and his coneeption of Kollar's T. narr, but he gives title indication how the former is supposed to differ from T. theophostus. The specimen Mr. Butler figurel must be nbnormally small, as he speaks afterwards of obtaining another male specimen from Camplellpore "about twice the size of my type, or about as large as the smatler examples of $T$. stara."

T. vicuasus, Moore, Proc. Zool. Soc. Lond., i8ge, p. $245, \mathrm{pl}, \mathrm{xii}$, figs. 6, fa, male; ld., Doherty, Journ.
 7. 48 (1888).

Hanrtat: Dharmsala; Kulu Valley; Kala Pani, N.-W. India, $30 t h$ August, 1886 ; Bagheswar, Sarju Valley, common, also in the Kali Valley, 2~4,000 feet, Kumaon; Malda dist rict.

Descrution : "Allied to \%: theophastus, Fabricius, and to T. mava, Kollar. Wings larger and broader, forewing less triangular, the exterior margin mure convex. UlPERSIDE, both aing f duller blue than in T. theophastus and T. nara, and of a slight violaceous tinge, with a broad marginal dusky horder, similarto that in the male [? female] of Zizera chandala [ $\cong$ 2. maht, Kollar], veins dark-lined. Fortwing with a broad dusky spot [in the cell]. Mindiuing with a slender lunule at the end of the cell, and a slender white marginal line above the tail. Underside similar to the above-quoted species, all the markings, however, being broader in both sexes. Frmale. Uppersinn, bothevirgs entirely violet-brown, with the exception of a very few the scales sparsely disposed on the basal area, Forewing with an indistinct darker cell-spot. Hindzing with a spot above the tail. Underside as in the malc. Cilia whitsh." (Moore, I. c.)

I believe T. venosus to le a distinct species, though breeding may prove it to be a dark form of 7. theophrastas only, occuring in the rains. It is the largest species of the genus, has a very broad outer black nargin on the upperside of both wings, the markings below large and prominent. The number of the black spots on the upperside of the forewing in the male varies considerahly, five being the coramon number. I touk a considerable series of it in the Kulu Valley, in Julg, the specimens hovering round and settling on a Zisyphus bush, on which the larva doubtless feeds. Mr. A. Grahame Young has also taken it in Kulu in August. As typical $T$. nara and $T$. alderatus occur also in the same spot, it is by no means improbable that they are all one species, 7: atceratus being the spring broad, 7 : venosus the rains' brood, dad 7 . Hara appearing just before or just after the rains. Major J. W. Yerbury reports that $T$. venosus occurs commonly at Camptellpore alnost all the year round, also that he gets it commonls on the lower slopes at Murree and Thundiani in August and September. The former statement requires verification; it is most desirable that accurate observations should be made as to the exact times of appearance of this species. My own belief is that it occurs poly in the rains. Mr. W. H. Irvine has sent me a single male taken at Bholahât in the Malda district, which. I ara unable to separate from this species,

The figure shows both siles of a mate specimen from Kulu in the Indian Museum, Calcutta,

758. Tarucus plinlas, Fabricius.

Hesperia pliphims, Fabricius, Ent. Syst., vol, iii, pt. 1, p. $28_{4}$ n. 92 (1793) ; Papilio plinius, Donovan, Ins. Incl., pl xlv, fig. x ( 1800 ) ; Polyommaths plinins, Godart, Enc. Méth., vol. ix, p. 658, n. 140 (r823) ; Lyicraz plinius, Horsfielt, Cat. Lep. E. I. C., p. 7\%, n. 7 (1828) ; Tarnous plinias, Moore, Lep. Cey., vul. i, p. 82, pl. xxxvi, fig. 4 (1881) ; id., Swinhec, Proc. Zool. Soc. Lond., 1884, p. 506, n. 23 ; idem, it.,


 Tarteus puther, Butler, I'rog. Zuol. Snc. Lond., x884, p. 48j, n. 14.

Mabitat: Webt Africa (Murray), Aden (Buller), Karachi, N.-W. Himalayas, Kamaon, almost everywhere in the plans of India, Ceyton, Upper Lurma, Java, Formosa.

Expanse: 8 , 7 , to to r 2 inches.
Description: "Male. Uprersidfa hotha zimgs pale violet-blue, with a purple reflexion, surrounded by a very delicate brown border fringed with white. Unimersine, hoth wings white and variegnted with oblique transverse on semi-transverse bands irregularly sinuated at their edges, oblong or tapering, of unequal breadth, and arranged in the following succes-sion:-Foreving, at the base a broad longitulimal band extends with a slight olliquity to the midlle of the costa; between this and the interior margin is a triangular mark; and before [beyond] this a transverse mark gradually attenuated towards the costa; an obscure evanescent bind next cxtends from the exterior margin to the dise; and immediatcly exterior to this, a prominent band gradually increasing in breadth and terminated by n short point, passes over the disc; the bund next in orcher is short, and near its termination a nearly circular or oblong sput is placed; two obliquely transverse bands now extend from the costa half across the wing, the first being oblong, the other attenuated or pyramidal ; the posterior margin is bounded by two regularly-continuted sligee, the anterior of which is broader and slightly waving, enclosing a series of oblong marks. Hindzuing with these latter continued uniformly to the anat region, where the two last are of a deep black tint, with a yellowish iris, and covered with greenish resplendent irrorations; to the last a very minute black spet at the extreme anal angle is applied; the margiml spot in the anterion apical angle is more pronounced than the rest; the dise and base are mariegated with very irregular oblong marks, with simated matrgins, transversely arranged, the posterior one being most conspicuous arkl decorated with acute radiant points direeted to the margin. Trial very slender and grayish at the base [tip]. Antemmanel abidonen banded. Female. Uppersions, hoth wings greatly resembles Cycena [Castalitus] rosinton, Fabricius; the surfaces covered with transverse patches, and the blue tint, which is purely azure, is confined to the hase. UnDerstobe, both wings agree with the male-in the disposition of the marks, but the surface is whiter, the bands are more intensely colourer, and their edges are more regularly defined. The radiated band in the hinthing is less distinct than in the male, but the marks generilly are more pronounced." (Horsfield, l. c.)
"The structure of the costal and subcostal nervires of the forewing sbows that this species does not belong to Mr. Moore's genus Tarucus." (Doheriy, l. c.)
"T. plinius is not so common as T. thicophrastur, Fabricius, but not rare, coming out at the same season. I have found the larva on Seshania aculeala, an annual which springs up everywhere in Bombay during the rains, and shoots up to a height of six or seven feet and withers awny in October. Its fragile leaves wither up a few mimutes after being plucked, and it is no casy matter to rear a minute larva on then. I was successful with only one. I find is described in my motes as green and of the usual wool-louse form, with a dorsal ridge of small protuherances. The pupa, [from] which [the butterfly] crme out in seven days, was greenish, smooth, not a quarter of an inch lang, and closely attached to the bottom of the pill-box in whidh it was kept." (Aitken, Jomm. Lumbay Nal. Hist, Soc., val. i, p. 217, n. 57 (1886)

I possess a note from an unknown correspondent that the larwa of $T$, plimizs feeds on plumbago. Colonel Lang also writes: "Almora, 5,500 fect, local. Numerous about hedges of Plumbago capensis."

Mr. E. E. Green has sent me drawings of the transformations of this species, and writes: "Egy flatish, apex concave. Larva pale greenish-yellow above, sides lilacine, a narrow brownish median line followed by eight diagonal short streaks and six brownish-red spots. Hefore pupating the colouring becones much more diffused. Feeds amongst the flower buds of Plumbago. Pups dull gellowish, profusely molled with brown spots. I have never observed auts attending this larva."
T. plinins is a common and widespread species, occurring in Western Africa, at Aden, throughout India, Ceylon and Burnn, but not in the Malay Peninsula, reappearing how ever in Java and Formosa. It is extremely pugnacious, figlting with othors of its own species whenever it meets them, and ascending, high into the air during the contest. It settles chiefly on bushes or trees, seldom on the ground. Having seen specimens of "Lyciena" pulchors, Murray, from Alen, in Culauel Swishoe's collection identifed by Mr. Butler, I have no hesitation in sinking that species as a symongm of 7 : phinims, with which, moreover, the description and figures entirely agree.

## Gomas 123.-OASTALIOS, IIÄner. (Frontispiece).

 Fhop. Malay, F. $2 \times 1$ ( 888 )
"Forfwing, triangular; cosfa arched at the base, nper pointed, crierior marcin oblique and sitighly convex; costal nervare extending to a little over half length of the margin; first subicastal nerverle very shorl, anastomosed to:he costal nervure for a short distance mear its cod, emitted at aearly one-half before the end of the discuidal cell ; scond subcostal at a very short distarce before [beyond] the bast of the first; therd subcostal one-eighth beforc the end of the cell; fourth subcostal at onchatlf beyond the cell; fifte subcostal [wpper discoidal] from the end of the cell; disto-celhuar nervules slightly oblique and recurved, gratal [lower discurdul] nervule frora their waldie; discoidal cell extending to mare than half length of the wing; second manam nervule emulted at anc-eighth before the erd of the cell, first wadian at one-hall before its cad; swhecididn nerowe nearly straight. Hinuwing, blunkly oval ; cxterior warin convex anteriorly, slighty angled, and with a delicate tail at the coll of the first median nervale; castal meroure arched at the base and extending to the apex; first subcostal meroule eraited at one-fourth before the ead of the cell; disce-chlikiar nempules recurvel, , adial [liscoidal] nervale from their middle; discoidal cell short, broad; third and secomit molian mervistes from the end of the cell, first median at ane-thied before its end; submidan mervure straight, internal nervare rceurved. BODV small, abdorses shart; palpi porrect, lang, second joint compressed, clothed with compact hair-scales, projecting half its length beyond the bead, third joint slender, nakel, more than half the length of the second; leirs slender; antesme with a blunt spatular dub. Jype, C. waimon, Fabricius." (Moore, 1. c.)

On camination of the nearation of a bleached male and female of the type species taten in Calcutta, I find that in the forewing the costal nervure terminates on the margin about opposite to the end of the cell; the first subcostal nervale in the male for a short distance lies close to but is distinctly separated from the costal nervure, but in the female that it lies alongside of and touches, but is not anastomosed wihh, that vein; the base of the second subcostal is much nearer to that of the first than to that of the upper discoidal ; the third subcostal is rather short, and is emitted aearer to the apex of the wing than of the cell; the disco-ccllular nervules are nearly upright, slightly convex, the lower rather longer than the middte. In the hindwing the disco-cellulars are nearly in one straight line and upright, the second median nervule originating just before the lower end of the cell. The female differs from the male in having the wings rather broader, the apex of the forewing less acute, the outer margiu more eonvex. The eyes are haing.

There is more diversily in the coloration and makings in the species of this genus than is waul amongst Lycenide of this group, but all are well-distinguished by a white or pale yellow underside heavily maked with large black spots and blotches. On the upperside, C: rosimon in both sexes has some metallic blue at the base of the wings only; this is characteristic also of the female of C. antan:/a, of which species, however, the male is decp shining purple ont the upperside, in this reapeat being unique in the genus. C. ethion and $C$. airavati have the male brilliant metallic pale blue on the upperside with a white discal band to both sexes, the females lacking the blue coloration altogether. All the other species are withont blue in either sex, but are easily distinguished ly the disposition and shape of the black markings on the underside. Most of the species are common where they occur, and many of them have a wide range. Their fight is rapid, but never sustained for long distances. They almost always sctle on the ground or on low plants, seldom or never on high bushes or trees. The males of C. elna and $C$. decidia in Sikkim are very common on damp spots by the sides of streams sucking up the moisture. In three species, $C$. rosimont, C. elna, and C. decidia, beasonal dimorphism occurs to a very grent extent ; this takes the usual form of melanism in the rains and glbinism in the dry-season. In Ceylon, where the seasons are more equable, the extreme dryseason form of C. decidia (intorruptus) does not occur, though the intermediate form (hamatus) is met with. As regards the distribution of the genus, it occurs in Africa, throughout India, Ceylon, the Andaman and Nicobar Isles, Burma, and the Malay Peninsula and Archipelago. As the genas is usert ly fut fow authors, I nm unable to give its exact distribution, or to indicate how many species are known to occur in it. The transformations of no species of the penus are known, as far as I am awac.

## Foy totho Indian syocios of Castailun.

A. Botb sexes, tipperaite, woth wings, ground-colour white, marked with larke black spote and an outer black margin: Lase of the wings metallic blue.
759. C. rocrmon, India, Ceģlom, Andamans and Nicobars, Burma, Malay Peninsula, Siam, Malay Archipelago
B. Male, upperside, both wings, ground colour deep sthining purple, with narrow outer black margins. Female, upperside, ground-colour blackish, base of wings metalice bine.
760. C. ananda, Sikkim, Assam, Orissa, South Inclia,
C. Both sexes, upperside, both wings, ground-colour black, with a discal white band.
a. Male, upperside, both wings with the base and disc glossed with metalic light lue. Femalo entirely black. Both sexes with twa subbasal paratiel btack bands an underside of furewing.
$\boldsymbol{a}^{\prime}$. both sexes, upperside, both wings with discal white band wide ; underside, both wings, warkings smail, hindwing with discal spots well-separited. 76r. C. Exhron, South India, Ceylon, Aadamans, Asexm, Burma, Malay l'uigsula, Siam, Malay Archipetigo.
$b^{\prime}$. Woth sexes, upperside, both wings with sliscal white band matrow ; moderside, botk wings, markings large, hindwing with discal spots connected, furming a band. 762. C. aikavatr, Great Nicobar Island.

A Male, upperside, both wings unglossed with bhe.
a'. Underside, forewing, with a single straight subbasal black band. $a^{1}$. Underside, hindwing, base of costa white.
903. C. Roxus, Antumans, Burma, Malay Peninsula and Archi. pelago.
$\delta^{3}$. Underside, hindwing, base of costa black, black markings much broacler than in $C$. roxns, discal white bund on upperside narrower.
764. C. manluepa, Nicobar Isles.
${ }^{1}$. Underside, forcwing, with a single elbowed subbusal black band,
765. C. Elna, Sikkim, Bhutar, Assam, Burma, Malay Peninsula, Java, Orissa, Andamans.
6'. Underside, forewing, with a single elbowed subbasal black band as in C. cina, but in addition a basal longiuudinal clavate black streak.

## 759. Castalif: roilmon, Fabricius.

Papilio rosimon, Fabricius, Syst. Fnt., p. 523, n. 341 (177s) ; ilem, id., Sp. Ins., voi. ii, p. 121, n. 54 (1981) ; idem, id., Mant las., vol. if, p. 7x, n. 672 (1787) ; id., Herbst. Pap., pl, ecluxxix, figs. 5-7 (1800) ; Hesperia rosimon, Fabricius, Ent. Syst, wol. iii, pt, 1, p. 28i, ח. 104 (1793); Polypmonatus rorimom, Godart,
 1d, Srellen, Tijh. voor Ent, vol. xix, p. 152, n. $11(1876)$; Cupido rosimom, Drwe, Proc. Zonl. Soc, Lond., 1874, p. ıob, n. 1 ; id., Snellen, Tijd; voor Ens., vol. xxi, p. 17, n. 79 (18.8); Lampides rosinom, Wood-Masont and de Nicéville, Journ. A. S. B., vol. 1, pt. 2, p. 235, n. 41 (1881); Castalims rosimom, Hibner, Verz. bek. Schmett., p. 70 , n. 607 ( 1816 ) ; id., Butcr. Cat. Fab. 1.ep. 13. M., p. 16a, n. 1 (iS69); i.t., Moore, Lep. Cey.,
 Papilia maimps, Fabricius, Syst. Ent., p. 534, n. 995 (r775); idem, id., 5 p, Mns., vol, ii, p. 137, n! 635
 x, p 349, n. 327 (:793) ; Papilio ciyton, Cramer, Pap. Ex., vol. 1, pl. lxvil. figs. F, $Q$ ( 1779 ); Cinsialius clyson, Hübner, Verz. bek. Schmete, p. 70, n. 695 (1816) ; Folyomenatus clyton, Grodart, Enc. Móth., val, ix, p.
 Mübner, Verz. bek. Schmetr, p. 70, n. $696(1816)$; Castalins chotn, Swinhoc, Proc. Zoot. Sok. L.ond. 1885, p. घ13, n. 69 ; C. approximatws, Hutler, Ann. and Mag. of Nat. Hist., fifth series, vol. xvii, p. 88, ก, 27 ( 88 BE ).

Habrat : Thronghout India, except the desert tracts; the lower Himalayas, Ceylon, the Andaman and Nicobar Isles, Assam, Burma, Malay Peainsula, Siam, Java, Célebes, Timar. ,

Expanse : $\delta, 9,9$ to 9.4 inches.
Drscription: "Male. Upprrside, hoth zuings white, with a grayish-blue basc. over which a brillinnt silvery irroration, varying according to the light, is thinly spread; anterior, nurgin of both wings blackish-brown, a borler of the same colour passing along the posterior margins, broader on the hindwing, indented at the inneredge, and beasing a regular series of white rings formed by crescents applied to each other, the exterior being in many cases so obscure, that merely a series of lunules dirccted outwards is aplarent : a very irregular series of square or obiong maculce passes along the inner edge of the marginal border, and several macule, more elongated, are scattered over the disc and along the anterior, margin of both wings. UNDHRSIDE, both amins white. Furewing, an oblique band of black extends from the base to the anterior margin, the interrupted macular fascia and the transverse marks of the dise and anterior margins appear more prominently on the underside; and parallel with the posterior margin extend three rows of small obiong spols, of which three, in the posterior series near the anal angle of the hindwing, are covered with a bluish-silvery irroration. Hear, Body, and abdomen, black above and white underneath, the later babtect at the sides ; antenne with white amuli. Female, larger than the male. UlPPERSIDE, bod zoings with the posterior border broader, the black colour more intense," UNDERSIDs, loth wings as in the male: (Horsfielt, 1. c.)
C. rosimon, like many other butterflies of this family, is subject to considcrable seasonal dimorphism, specimens which are on the wing during the rains being much darker and more heavily marked than those occurring in the Ury-season. Two of these dry-season forms have lately been described as distinet species as below. It is probable that all localities which have two strongly-marked seasons, a wet and a dry, produce specimens to match these descriptions. .

[^78]C. rosimon has a wide rangr, being found on the lower outer Himalayas throughout their Iength, and everywhere in British India except the desert regions of Sind. It occurs in Ceylon, in the Audaman Isles, on Kamorta and Nankowri in the Nicobar group, and from Assam to the Malay Peninsula and Siam, also in many islands of the Malay Archipelago. C. rosimon has n nearally in the "Lyarna" himta of Trimen, which is confined to South Africa. The male of this species is entircly blue on the upperside, being thereby at once distinguishable from C. rosimer.

## 760. Oastalius amarda, de N .

 Ilabrtat : Sikim ; Khasi Hills ; Onissa; Nifgiris; Kadur District, Mysore.
EXPANSE: 8,85 to 1.15 ; 9,85 to $1 \cdot 05$ inches.
Description: "Male. Uppersive, both evings deep shining purple, the outer margins black, and in some specimens with all the black markingi of the underside showing through by transparency. Underside, formeing sullied white, with the following lack marking:-ahromel basal streak, a transveise streak from the middle of the costa to near the middle of the wing, alinost joined to another wider streak placed within it from the subcostal to the submedian nervure; a very irregular discal series of four or five oblong "pols; an ceven submarginal series of seven spots, and a similar but smaller series on the margin divided from the cilin by a very fine black line. Hinfouing with numerous spots scattered irregularly over the whole surface, and with the subnarginal and marginal series as in the forwing; the apot, bowever, at the base of the tail, and the two confluent ones within it irroratel with metailic geenish scales. Gilan clusky throughout. 7 atat long, black with a white tip, Femaif. Uitriksibk, both wiege pale dusky fuliginous, the marking of the underside ghowing through even more prominently than in the male, and the base thickly irromed with metallic blue seates. Unomersiof, toth wings as in the male." (de Nuckrille, 1. c.)
"I have taken only twelve mates and one femate on the mothern slopes of the Nilgiris, confmed to a quarter of an aere of gromme, and evidently belonging to one brood. I found it common at the foot of the Nellyampally Hills in Coclin in November, 1882." (G. F. Ahmpors).

Occurs in Sikkim in March, Oetober, Noventher and December.

## 761. Contaliag othlon, Doubleday and II ewitson.

Lycema ethion, Doubledtay and Hewitson, Gen. Dium, Lep., vol. ii, p. 4go, 11. 37, pl. lxavi, fig. 3, wale (1852) ; id., Hewitson, Ex. Mhtt, vol. v, Lycena pl. i, fig. s. mali (r876) ; id., Suellen, Iija, voor Eint., vul. xix, p. 152, n. 42 ( 1876 ; Cupido ctrion, Druce, Bruc. Zool. Soc. Lond, 1874, p, 106, n. 2; Carialiws ethion, Moore, Froc. Zool, Soc, lond. 1877, p, $5^{87}$; isem, id., Lep. Cey., vol i, p. 83, pl. xxsvi, figs, 5, 5a, male (188r); ith., Buter, Trans. Libin. Soc. I.ond., Zoology, second series, vol. i, p. 547, n. a (1877); id., Wood-Mason and de Nicéville, Journ. A. S. B., vol. 1, pt. 2, p. 248, n. 49 ( 1981 ); id., Distant. Khop. Malay., p. 2x6, n.2, pl. xxii, fig. 25, wate (188.).

Habrtat : Nigiris, Travancure, Ceylon, Andaman Isles, Naga Mills, Sylbet, Burma, Malny Peninsuin, Siam, Sumatia, Juva,

Expanse : 1 o to r'25 inches.
Descriftion : Maik. "Upperside, hel/ enings crossed by a broad medial irregular white band broadly bordered on bothsides with blue, the outer mangins broadly diuk brown. UNDRRSIre, both wings white, crossed near the base by two dark brown bands, and near the outer margin by a doulle serics of brown spots. Forczing with a large spot on the costal margin near the apex, a similar spot on the inner margin, and a small spot between them, Wark brown. Hindwing with a band of three large spots below the middle, two bhack spots bordered with silver at the anal angle." (Hewitson, l.c.) "Female. Upremside very like C. roxws, Godart, but with the white bad exienting nearly to the costa of the formons, internally excavated and externally broadly truncate-clavation its upper extremity. Underside, both wings white, spotted with dark brown, ns in the male." (Butlo, l. e.)
C. athion is a very benutiful species, the inidescent blue of the upperside of the male being, of a very lovely shate. The female lacks this colour altorether. its place being taken by black.

Mr. G. F. Hamusom stater that it is "common on the lower slopes of the Nilgiris." In Ceylon it occurs at Galle and Kamly, very common (Wade). There are two ohl specimens from Sythet and the Naga Hills in the Indian Museum, Calcutta these localities however require confirmation) ; it occurs at Chittagong, anel Dr. I. Anderion obtained it in the Mergui Archipelago. Mr. Distant records it from Sunjei Ujong and Malacca, and Mr. Dutier from Singapore, all in the Malay Peninsula.

76z. Oestaliqe alravati, Doherty. (Frontismecr, Fig. 133 \$).
C. airamati, Doherty, Journ. A. S. B., vol. lv, pt. 2, p. 26t, D. 14 (is86),

IIabitat: Gonyi. Great Nicobar.
Expanse: 3, 173 ; 9,12 inches.
Description: "Allied to C. cthion, Douhlelay and Mewitson. Mace. Upprrstefe, beth wings light, shining blue, the outer borders broady, and the cowtn of the forewing narrowly hack; a white band crosses both wings which has its upper fart wide in the forewing, centering between the thiod median and lower discoidal nervules, thence to the hind margin it is slender and almost obsolesent ; on the hindwing it is narrow and angular. Undersink, both wings with the ground ochroous-white (it is white in $C$. ethion), pure white on the lower part of the forewing. It differs from $C$. ehion below in the increased size of all the black markings. The transveric discal band across the hindwing, though irregular, is continous, its two parts very colose together, the upper ane is whicly united near the costa with the outer of the two oblique basal stripes; the fatter are united in both wings, enclowing a narrow white band. The two lines of submarginal spots are less equal and regular than in $C$. dhion, the inuer onc being very large ant forming an almost continuous and very heavy lumular line; the anal and subanal black spots are elged with silvery bluc. Tail shorter than in $C$. mantuena, Felder." (Duherty, 1. c.) Female. Upperstor, both zwing entirely backing the blue gloss of the male; the discal white band rather bromer. UNorestioe, both wings as in the male

Mr. E. II. Man has sent me four mates and two females of this species from Great Nicobar. It is a very distinct as weti as beautiful species. In only one of my specimens is the discal black bank on the underside of the himbing united near the costa with the outer of the two basal bants, as will be seen from my frure of the species.

The figure shows both sides of a male specimen from Greal Nicobar in my collection.

## 763. Oastaldu roxne, Ciodaft.

Polyommatus roetws, Godar, Enc. Méth., vol. ix, D. 659, n. 142 ( 1823 ): Lyecma rorns, Horsfield, Cat.
 Druce, Proc. Zook. Soc. Lond., 1873 . p. 348, n. 3 ; Castalins porus, Buter, Jrans. Linn. Soc. Lond.. Zoology', second series, vol, i, p. 547, n. $3(1897)$; id., Moore, Proc. Zooh. Soc. Lond., 1878, p. 833 ; id., Wood-Mason.
 3. pl. xxii, fig 24, male (1894) : id., Elwes and de Nicóville, Journ. A. S. B., vol. Iv, pt. 2, p. 428, n. 93 (1886).

Habrtat : Andaman Isles, Burma, Malay Penidsula, Sumatra, Java, Borneo, Philippines.
Expanse: $\ddagger, f, 1$ 'l to $1 \times 2$ inches.
Descrifilon: "Malej. Uprerside, both wings blackish-brown, with a very broad band of yellowish-white, situated on the posterior edge [inner margin], arising on the disc of the forewing, and passing obliquely over the disc and base of the hindwing. Cilia grayish. Underside, boh wings white, inclining to pale yellow; with a broad fascia of blackish-brown, extending from the middle of the costa of the forewing obliquely over the base, of the hindwing to the thorax ; at the point where it meets the costa commences a curved, irregularly-interrupted macular fascia, consisting of diversifud spots and patches of blackish-brown. Forcowing has exterior to this a narrow brown margin, regularly waved at its inner edge, bearing a row of oblong yellowish spots. Kindwing has a series of uniform lunulx directed outwards, touching a narrow black marginal streak and incloaing a series of white lineola in continuation
of the marginal markings of the forewing. Hiat, tholar, and lody, decp blackisls-hown above, yellowish underneath ; abdonent banded with yellow at the sides ; ankennar marked with delicate annuli. Tail filiform, black, tipt with white. Female with the wings hroader and more expanded than in the male, and the abdomen more robust. Uprersine, foreving with the fransverse band approaching nearer to the costa than in the male, its posterior edge more deeply sinuated. Hindtoing has an interrupted row of obscure yellowish lineole, parallel with the nargin." (Horsficld, l. c.)

The female of $C$. voxus may be known from that sex of $\mathcal{C}$. ethion by having only one basal black band across both wings on the underside, whic the latter has two such bands. Dr. Horsfield in 1829 recordes that "Hitherto this species has only been found in Java: it occurs, in considerable nunibers, in the skirts of large forests; but from the great delicacy of the wings it is not casily obtained in a perfect state." Further and later experience has shown that it has a wide distribution. But within our limits it is distinctly rare, the only specimens I possess leing two taken in the Thoungyeen forests, Upper Tenasserim, one in March, the other in the antumn, and a few from the Andaman Isles. Mr. Moore records it Com Moulmein to Mectan : Colonel Lang, R.E., took one specimen in the Tenasserim Valley in March : and the collector of the Indian Museum, Calcutta, obtained it at Ponsckai on the borders of Siam. Mr. Distant records it from Sunjei Ujong and Malacca, and Mr. Butler from Singapore, all in the Malay Peninsula. It has been recurded also from several islands in the Malay Archipelago. Mr. Elwes records it* from Sikkim as 'common up to 4 or 5,000 feet from April to October." He has wrongly identified the species, which does not occur in Sikkimat all.

## 764. Dantallus manirong, Felder.

Lycama manlwema, $\dagger$ Felder, Verh. xool. bot. Gesellich. Wien, vol, xii, p. 484, n. y17 (1862) ; Casfalims
 a. 15 ( r 886 ) ; idem, id., l. c, vol, lviii, pt. a, p. ri4, pl. x, fig. 8. male ( 188.9 ).

Habrtat: Kondul (Felder); Ikuya, Litule Nicobar (Doherty).
Expanse: 8, yos inches
Descrithion: "Femater. Wings very shortly tailed, fuscous-brown on both sides, a common sinuate discal fascia and marginal spots white. Understide with a white vitta at the base of the coata of the forswing, and a common external white fascia, inwardly sinuate, outwardly undulate."
"A female, much smaller than $L$. [ $=C$.] roxus, Godart, which appears to be the nearest allied species. The white spots on the margin arranged in rows on the upperside, and the nbsence of the short white band at the base of the costa on the unclerside of the hindwing are the only satisfactory distinguishing features of the new species." (Felier, l, c.)
"Malr. Uppersine, both zoings black, with a broad white discal band, extending on the forewing from the hind margin to above the lower discoidal nervule, just entering the cell, at the end of which it is strongly indented from above; prolonged outwardly between the second and third medinn nervules; on the hindwing it is broad, strongly produced outwardly, acutely indented inwardly. AFindwing with a slender marginal white line, broken at the veins; tip of tail white. Unverside Foretoing, ground-colour white, base dark with a white longitudinal line close to the costa; a black mass extending obliquely from the base of the hind [inner] margin to the middle of the costa, where it joins a brond black subapical area which extends thence to the second median nervule, there it is connected (slightly) with the luaad submarginal dark band, and with an outer discal dark area lying between the third median nervule and the hind margin. Hivdwing with a basal black mass untouched with white, and a discal band, irregular but unbroken, crossing the wing, and a submarginal line of wide, joined black lunules uniting al the apex with the discal band, Allied to C. roxws, Godart."

[^79]"A male taken by me at Ikuya. Little Nicolar. The prehensores are quite distinct from those of the next species [C, airavati, Duherty]. The species is without metallic markings cither above or Lelow. Felder's female, with which this male seems conspecific, is, as he remarks, distinguished froin C. roxus, Goolart, and allied species by the absence of all white at the base of the costa of the himiwing below. This also distinguishes it from C. airavati, Doherty. The unbroken transverse discal band of the hindwing distinguishes the two Nicobarese species from all othors. The female has, according to Felder, white marginal spots on both (?) wings above." (Doherty, 1. c.)
'Through the kindness of Mr. W'. Doherty I have seen the unique specimen in his possession described as above. On the underside the black markings occupy quite one-half of the surface; in $C$. poxus they du not occupy more than one-fourth. The two species seem to be abundantly distinct.

## 785. Castalins elag, Hewitson.

Lycena elma, Hewitson, Ex. Butt, voi. v, Lyerena pl. 1, fig. 8, female (19760) ; Castaliws rina, Moore, Proc, Zool Soc, Lond., 1877, p. 589 ; id., Wood-Mason and de Nicéville, Journ. A. S. I., vol. 1, pt. z, p. 248, n. 50 (188r) : id., Distant, Rhop. Malay., p. 217, n. 4, pl. xx, 万.g. 4 (1884).

Hanitat: Sikkim, Bhutan, Assam, Orissa, Upper Tenasserim, South Andaman 1sles, Malay Peninsula', Java.

Expanse: 8 , $9,1 / 2$ to 14 inches.
Description : Malk and "remaler, Upreritipe, boht aings dark brown, crossed by a common broal white bat commencing at the first discoidal nervule of the forewing where it is marked by a minute black spot and projects outwards. Underside, buth wings white, crossed near the base by a broad band of black [elbowed in the forewing]. Fornwing with a large spon near the apex, a simitar pot near the amal angle, the apex, the outer margin, and a spot at its midille, all black. Hondzing with a spot near the apex, a quadrifit band above the anal angle, the outer margin, and a submarginal series of lunular spots, all black." (Hewitsan, l. c.)
"Specimens of both sexes from the Andamans are variable in the size and conncetions of the black spots and bands of the underside, and want the minute black spot at the anterior end of the common white band of the upperside." (Wood-Mason and de Nicerulle, 1. c.)

This is a very common species in Sikkim. In the rains form the white discal hand of the upperside is very narrow, in some specimens not more than $1 / 16$ of an inch in width on the forewing, the markings of the underside deep black. In those specimens which occur in the cold dyy weather the discal white band on the upperside of the forewing occupies half the wing, while all the hindwing is white, except a narrow black basal band, and a narrow marginal similar land. On the underside the ground-colour in this form, instead of being white, is suffused with cinnamon colour, and the markings, instead of being black, are cimamon-brown, approaching to black on the costa, at the anal angle, and at the base of the forewing only. I am not a litile surprised that this very distinct seasonal form should have birherto escaped being described as a "new species."

The occurrence of this species in an isolated locality like Orissa is not a little remarkable, though that district shows many similar instances. It is a common species in the Andaman Isles, but does not appear to occur in the Nicohars, and it is recorded by Mr. Distant from Sunjei Ujong, Malacea, and Singapore in the Straits Setllements.
766. Oasteline decide, IIewison,

Lycena decidia, Hewitson, Ex. Butt-, vol, v, Lycena pl. i, fig. 4 ( 1896 ) ; Castalius decidia, Moore, Lep, Cey., vol. i, p. $84\left(188_{1}\right)$; C. Lamatws, id., 1. c., p. 84 , pl. xxxvi, figs. 6, 6a (1881); C. interruplus, de Nicéville, Journ. A. S. B., vol. lii, pt. 2, p. 74, n. 13, pl, i, fig. x2, female (1883) ; id., Moore, Proc, Zool. Soc. Lond, 1883 , p. 523, pl. xiviii, fig. 4.

Habitat: Bombay, Rohilkund Terai, Malda, Sikkim, Assam, Burmã, Orissa, Ganjam, Nilgiris, Travancore, Ceylon.

EXPANSR: あ, q, ro to re3 inches.
Description: Male and female. "Uppersine, both zuitgs dark brown, crossed by a common broad band of white commencing at the lower discoilal nervule of the forewing where it projects towards the outer margin. Underside, bath zoings white. Forraing with a sinall spot at the base, a band before the middle, a large spot on the costal margin near the apex, a large spot at the anal angle; the apex (which is marked by two white spots), the outer margin and a spot at its middle, all dark brown. Hindwing with a band near the base, a small spot on the inner margin, a large spot below this, a bifid spot near the apex, a spot between these, and a series of submarginal lumilar spots, all dark brown." (Howitson, l. c.)

Mr. E. E. Green sends me the following note on the transformations of this species in Ceylon under the name C. hamatus, Moore. "Larva feeds upon the leaves of Gonamia miciocapo. Colour pale bright green, with two dorsal stripes of a darker shale; a lateral fringe of very fine soft hairs; segments expanded laterally into small flatish lobes. Pupa pale pink, minutcly speckicd with hrown, and with a dark brown median linc."

The buterfly is found in the "Western and Central Provinces of Ceylon. Plains and Hills up to 4,000 feet. Common in low-country forests from June to October. Fits about the tops of shrubs and low trees, setting among the leaves." (Ifutchisons in Lep. Cey.)
"C. decidia, Hewitson, C. hamatus, Moore, and C. indirvphos, de Nicéville, are probably all forms of one species, differing only in the extent of the black markings, which are more extensive in the first, less so in the second, and still more restricted in the last. C. decidia is found commonly on the lower slopes of the Nilgiris." (G. F. Hampson). Mr. IIampson has made a slight mistake, it is $C$. hamatus, and not $C$. decidia, which has the black markings on the underside the most extensive.
"I believe, but am not quite certain, that I have caught C. decidit in Bombay. It is not uncommon on the litls." (Aitken, Juma. Lombay Nat. Hist. Soc., vul. I, p. 217, n. 59 (i886).
C. decifia exhibits seasonal dimorphism to a greater extent even than $C$. cina, Hewitson, and exactly in the same direction. It has not been sofortunate, however, as that species in having these forms unmancl. In all localities where there are two well-marked seasons, we find C. decidia putting foth corresponding varieties, the dalkest form of course occurring in the middle of the rains, the lightest in the middle of the dry-season, and intermediate forms between these seasons. I give below as foot-notes the descriptions of C. hamatus, Moore, and C. infer ruptus, mihi.*

[^80]C. decidia may instantly be distinguished from C. cha by the presence, in every variety of it, of a clavate longitudinal black mark at the extreme base of the forewing on the underside. In Sikkin it is a common species both in the lower hills and Terai, extending eastwards to Shillong. Along the foot of the Himalayas it is recorded from as far west as Rohilkund, where Colonel Lang, R. E., tonk it (the interviptus fornt) in the Sal forests of the Terai in the north of the Pilibhit district in December. It accurs also in hac Chittagong Hill Tracts; Major C. H. E. Adamson has sent me a specimentaken at Bhamo, Upper Burma, in July; Mr. W, M. Irvine has obtained long series of it at Bhalatht, in the Malda district; as also has Mr. W. C. Taylor in Orissa. It is common in the Nilgiris and Ceylon, and occurs in Bambay.

## GoDis 124.-POLYOMMATVS, Latreille. (Plate XXVII),

Podyommathe, Iatreile, Smmerat's liuffon, vol, siv, p. 116 (i8o5); idem, id., Gen. Crust. et Ins, vol. iv, p. 206 (18og); id., Moore, Lep. Cey., vol. i, p. 93 (1885); id., Distant, Rhop. Malay., p. azo (ı884).
"Forewing, trinngular ; sosta slightly archat, exterior margin oblique and slightly convex towards the apex, posterior margin straight; costal nervwe extending to half length of wing ; first subcostad nerunli short, emittud at nearly one-half before the end of the discoirlal cell, sicoma subcostal short, emitted at one-filitherore the end of the discoidxa cell, therd subcostal Liffl, and emitud close to the ent of the cell, fourth subcostal at one-half from the third and terminating at the apex, fith subcosial [upper discoidal] from the end of the cell;
 nervale from their midtle ; disoidal cell broad, extending to a little beyond half length of the wing; third median norule from the end of the cell, second median at one.fifth, and first median at anc-third before the end of the cell; submedian nervure nearly straight. Hind. WING, bluntly oval, furnished with a single slender tail [at the termination of the first median nervule]; costal mave much arched from the base ; forst subcostal nervule curved, emitted at one-fourth before the end of the cell; disco-celhalar nervulus very slender, wpor disco-cellular slightly concave, discoiial nervule from their middle; thidd and scoond median nervules from the end of the cell, first median at one-fliti bsfore the end ; submedian mevure straight, internal hervure recurved, short. Buny stunter then in fitmpides, Hubner; palpi parrect, lang, slencier, atatened, fringed beneath; legs slender; anternee with the chul, stout, grooved; eyzshairy Type, P.baricus, Linnæus." (Moore, 1. c.)

Forewing has the first subcostal nervule emitted beyond the middle of the discoidal cell, quite free from the costal nervure, second subcostal emitted much nearer to the base of the upper discoidal than to the base of the first subcostal nervule, third subcostal emitted at about midway between the base of upper discoital and apex of wing, middle and lower disco-cellular nervules nearly erect, of nearly equal length and slighty concave, second median nervule emitted long before the apex of the cell. Hindwing. disco-cellular nervules outwardly oblique, of equal length, concave; second median nervule emitted just before the apex of the cell. The transformations are described under $P$. baticus.

Until lately, Poiyommatus has been confined to a single species, but Mr. Distant has described $P$. bagws from apparently a single female example only from Province Wellesley. It is not improbably an aberration or "sport" of $P$. betricus. The typical species ( $P$. baticus) is violet-blue on the upperside of the male, the coloration having a frosted appearance owing to the presence of very long hair-like scales over the entire surface. There is a conspicuous black

[^81]sfot on the outer margin of the hindwing just beyond the base of the tail, and two smaller spots imerior to it. The undersile is quite unique amongst the truc "blues," being furnished throughout the hindwing and largely on the forewing with short tmasverse brown lines margined with whitish, on the hindwing there is usually a conspicuons mumarginal white or whitish latirl, and two black spots at the amal angle spangled with metallic silvery. The female is not frosted like the male, the upperside is fuscous, the base and diac of the wings metallic Which, he hindwing with a marginal series of black spots and a discal machar pale band. P. haticus has an immense range in the old word, ard accus in Austialia; in this respect it is only surpassed by Everes argiades, laflas, which is found in North America as well.

## 767. Polyommatus boatloes, Limmeus. (Plate XXVII, Fic. igo \&).



 Hälner, Eur Schmetr., vol. i, figs. 373, 374, male: 375. Jemale (1798-1803) ; Polyommatws baticus, (iodart,
 (x86n) ; id., Semper, Journ. Mus. Goelef, val. xiv, p. 158, a $63(1879)$; Lecerna baticus, Snellen, Tijd. voor Ent.,

 Wollaston, Ann. and Mag. of Nat. Hist,, fifth series, vol. iii, p. 223 ( r 899 ) : Hesperia hatica, Fabricius, Ene.
 Boisduval, 5p. Gén., vol. i, pl. vii, fig. 9, male ( 1836 ) ; id., Miller, Ann. Soc Limn., Lyons, 286r, p. 229, pl. iv, figs. x-6: : id., Cuuénee, Ann Soc. Fint. France, fourth series, val. vii. p. 665 . pl. xiii, figs. 0.72 , five posterp segments of daryas shoncing special organs (1867); icl.. Tang, Butt. Eur., p. 99, n. x, pl. xxii. figs. $2_{0}$ male
 Newman, Britt. Butt., p. 117, fig. 39 ( $\times 874$ ); Lyceuriturtica, 'Trimen, Rhop. Afr. Anst., vel. ii, p. 236, n. 138 ;
 ii, p. 59, n. 147 ( 1887 ) ; id. Pryer, Rhop. Nihonica, p 17, 12. 50 , pl. iv, fig. 22, mate (1888); Cupiado baticus, Kirby, Syn. Cat. Diurn. Lep.i p. 354, n. 114 ( 1878 ) ; Lampides baticus, Ruter, Trans Linn. Soc. Lond., Zoology, second series, vol. i, p. 547. n. 6(1877) : Lycana toticus, Mabille, Bull Soc. Zool. Fr, rB77, p. 215 ; Folyommatus batichs, Moore, Lep. Cey, val i, p. 93 (r88ı) ; id., Butler. Traus. Ent. Soc. Lond., r882, p. 3x, n. 1 ; id., Distant, Rhop Malay, p. 214. fig. 64, newration of forewing : p. 230. n. x, p. xx, figs. B, mate; 1, female (r884) ; Papifio coluthce, Fuessly, Schweiz. Ins., p. 3x, n 594, figs. 2, 2 (r975) ; Papilio damofites, Fabricius, Syst. Ent., p. 526, n. 350 (1775) ; idem, id, Sp. Ints., vol. ii, p 124. n. $55^{8}(178 \mathrm{I}$ ) ; idem, id., Mant, , Ins. vol. iii, p. 77, n. 707 ( 1787 ); id., Donovan, Ins New Holl , pl xxxi. lig. a ( 1805 ) ; Hesperia damertes, Fabricius, Ent. Syst., vol. iii, pt. 1, P. 303, n. 148 (1793): Polyommatus damioiltes, Godart, Evic. Meth.,
 dametas, Esper, Gesch. cur. Schmett., pl. xxviii, figs. xa, larya; sb, pupa; pl. xxix, figs. ra, larea; xb,
 n. 25 (1785) ; Papilio archias, Cramer, Pap Ex., vol, ii, pl. clxxxi, fig. C (x777) ; Lycuena archias ? HerrichSchaffer, Stett. Ent. Zeit, vol, xxx, p. $73,11.28$ ( 186 g ).

Habitat: England (rarely), fouth Europe (excepting eastern portions), Central and South-West France, Switzerland, Germany, Belgium, Madeira, Canary Isles, Teneriffe, St. Helena, Madagascar, Mauritins, Bourbon, ilmost throughout Arica, almost throughout Asia (except the northern portions and A nurland), Chima, Japan, Ceylon, Nias Island, Sumatra, Java, Batchian, Waiginu, Bantarn, Cehebes, Ceram, Aru, Duke of Youk Island, Australin, Sandwich Islands, Hawaiian Islands.

Expanse: of, i, 9 ion 6 inches (Indian specimens).
Description: "Male. Uitressidr, both wings pale violaceous [thickly overlaid with long hair-like scales, fiving the wings a frosted appearance]. Foraning with the costal magin narrowly and the outer margin more broadly pale fuscons. Hitdroing with the costal and posterior margins pale fuscous, a large black marginal spot between the second and first median nervules, and two contiguous smaller black spots at the anal angle; [tail black, outwardly fringed to near the tip and the extreme tip white.] Underside, both wings pale hrownish-ochraceous, with the following linear brownish fascix margined with greyish :-forcfrivg with two crossing the middle and two near the end of the cell, two (considerably fractured), crossing the ning between the end of the cell and the outer margin, commencing near
the fourth sulicostal nervule [termiual portion of subcostal nervure] and terminating at the submedian nervupe, two submargimal (the innermost broadest), and the outer margin narrowly pale fuscous:-himizuing crossed from the base to beyond the middle with about eight linear fascix as on the forewing (more or less fused and broken), followed by a distinct and somewhat broad greyish fascia, and with two submarginal linear brownish fascier ; wo large marginal spots containing a few scattered greenish [metallic] scales, and inwardly margined with pale reddish-ochracenus. separated by the first median nervale; the outer margin narrowly fuscous, Cilio of hoth wings pale brownish, the tips greyish-white. Body above more or less concolorous with the wings, benuah greyish-white. Legs greyish-white, more or less streaked with brownish. Fhmale, Uumpsing, both wings pale brownish, Forewing with a discal bluish patch. Himduing with [the hase irrorated with iridescent blue], two onter greyish sulbmarginal fascia, the intermost hrozicst; biack nual nugular spots as in the male, distinctly margined with greyish. Undekstof, onth aings as in the male." (Distam, i, e.)

LARVA when fult-grown measures $7 / 6$ of an inch in length ; pale dull green throughout, slightly shagreened, but not hairy, except slighly so at the sides; the small retractile head smooth, ochreous pale brown, shining; a dorsal line of a somewhat darter green than the groum, no other marking whatever, altogether a very plain looking creature, The constrictions at the segments shallow, the spiracles black bat inconspicuous, the usual extensife organs on the twelfita segment very short. Larva feeds on the yellow pea-like flowers aud on the pods of Crotalaria strata, D. C., in Calcuta. Dr A. Forel of Geneva has identificd the three species of ants which I have found atterding this larva in Calculta as Cantomotus rwbrties, Drury (syivaticus, Fabricius), subspecies compressus, lralmicius; Zapinoma molunocephulum, Fabricius; and Prenolepis obscura, Mayr (var. clumbistina, Mayr). Puba pale yellowish-green, the posterior end very thum and rounded, the ahdominal segments larger than bhe anterior, the head small, a dark dorsal line, a domble subtorsal serics of math black spots, the thorax slightly humped on the back, the pupa smooth throughout.

Dr. Lang describes the larva in Europe as "green or dive, or sometimes reddish-brown, with a dark dorsal stripe. The spiracles are yellow and helow there is a white lateral stripe; above the spliacles on each segment is an oldigue line, paler than the ground-colour. Pupa reddish-yellow, dotted with brown, and with black spiracles. The larva feeds in the pods of the common piea, also on Coluten arhosescons [the "bladder sema "], and on various leguminous plants, clevouring the seeds. The eggs are laid in the autumn on the twigs of the plants, the newly emerged larva entering the young pods in the following summer; when it is fully grown it undergoes ils pupation on the stems or in the leaves." Professor Trimen describes the transformations of this species in South Africa as follows:-"Larya bright green, paler on the under surface. A dark green dorsal line; beneath it, on each side, fon indistinct line interrupted on each segment, followed by a row of short, oblique, indistinct streaks of the same dark green, and a pale green line just above the legs. Head small, shining, reddish-brown. Two-thirds of an inch in length. Feeds on the howers of Crotalaria capensis (a Papiliomagcous shrub), in which it lives. Pupa yery pale greyish-ochreous, dusted unequally with blackish, the wing-covers more greenish in tint ; a fuscous line down the back, some blackish spots on the head and back, two rows of blackishs spots on each side of the back of the abdomen. About half an inch in lengit; hickest and roundest in abdominal region; head blum." The Rev. Thomas Blackburn describes the larva as found by him in the Hawaiian Islands as follows:-"Obscure olive-green, pretty thickly sprinkled with short kairs (much the appearance of a bristly surface badly shaved); dorsal and subdorsal lines and the region. included obscurely rosy; head testaceous, bearing a black V-shaped mark, which points backwards; the rosy markings vary in intensity, as also the ground-colour; legs of the ground-colour; spiracles white. Onisciform. Feeds in pods of what appears to be a Mchlotus." (Trans. Ent. Soc. Lond., 1882, p. 31.)

I have given these various descriptions of the transformations of $P$. boticus, as from them it would appear that the insect is much more variable in the earlier portion of its history than

it is later on as a butterfly. I think this will be found true of very many of the larva of the Lvcanide, which, as far as my experience goes, vary in coloration and markings in the most extraordinary anct puzzling manner.

Litle need be said about this common butterfly with regard to its distribution in India. It occurs almost everywhere, except at very great elevations in the Himalayas, and in perfectly desert regions. It most probably feeds on a great many leguminous plants, and hence can exist almust cerywherc. It varies lut litte except in sizu, though curious abemations or "sports" are not very infrequent. Its fligh is very rapid but shortly sustained (except when migrating ?), and it frequently settes. Colonel Lang reports that at Nain Tal large fights come up in April from the plains flying northwards. Mr. F. W. Mackinnon has remarked the same thing at Mnsuri in the Spring. If the species is given to migrating, this habit would, in conjunction with the almost universal presence nf some apecies of plant on which the larva can subsist, help 10 account for its wide distribution in the old world.

The figure shows the under and undersides of a male specimen from Bholahât in my collection.

An apparently allied species, or. more probably, an aherration or "sport" of $P$. Anticus, has been described as leluw from a single specimen from the Malay Peninsula.*

The fifth division that I have made in the Indian Lyanilde I call the Amblyparia group, and it contains mine genera. 'lhe first two gencra, Ambly fodia, Horsfield, and Iraota, Monre, may he known from all the olher Indian gener, except Zisins, Hibner, by having four sulcostal nervules (excluthing the termimal portion of the subcostal nervure, often called an additional nervule) to the forewing in the male, and three in the female. The additional nervule possessed by the male in these genera is very short, and I am quite at a loss to understand why that sex should alone possess it, its wings heing no broader- thus requiring no additional support - than in the female, but being on the contrary, as is usual in that sex, less broad. Ir hoth sexes of Amblypudia the terminal portion of the sulticostal nervare ends on the outer margin some distance below the apex of the wing; this also is the case in
 which have preceded it (except Amblypadia), it ends at the apex of the wing. In these two genera not only is there no upper disco-cellular nervule to the forewing, a feature common to all the wher members of the family K ycemida as far as I am aware, but the middle discocellular is also wanting. the lower disco-cellular heing alone left. In smbdytodita the upper discoulal as usual originates from the subonstal nervure some distance before the apex of the discoidal cell, the lower discoidal is given off from the upper discoidal, and is at first deflected obliquely downwards, its basal portion apparently forming a middle diseocectular nervule. In Iraofa the arrangement is again different, the discuidal nervules having almost a common origin, so there is no pretence even of a midhle disco-cellular. These two genera are certainly the most aberrant in venation of all the genera of the Indian Lycaride The male in Amblyporia has no secondary sexual chanacters; buth sexes have a lobe to the hindwing, with a rather broad but short tail heyond from the termination of the submedian nervare. The males are dark purple or rich ultramarine blue on the upperside, with no markings. beyond an outer black border. The underside of both sexes is without defmed markings, but is more or less motted and blatched with hrown of varions hades, and resembles a dead leaf very closely, a mid-rib like band crossing the wings as in the genus Killima, Westwood, from the apex of the

[^82]forewing to the abdominal margin of the hindwing. The females have the blue or purple coloratiou of the upperside confinel to the disc and base of the wings. The genus is strictly confined to the Indo-Malayan region. The male of traota has a small tuft of hairs on the inner margin of the forewing near the midde on the underside. Both sexes have a large anal lobe to the hiadwing; the male has a tail a*in Amblypodia, and sometines a rudimentary tail beyond from the fermination of the first median nervule; the female always has this second tail long, the inner tail much longer than in the male, nud sometimes it has a third rudimentary tail from the termination of the second median nervule. Hoth sexes are coloured on the upperside much as in Amblyportia, but the blue colur of the male is richly metallic: the markings of the underside ate more variegated than in Ampibhtia, rich silvery spots and hotehes often being present, and there is no protective rescmblance to a dead leaf. It han almozt the same geographical range as has Amobepodia, but oceur in China also.

The next genus, Surendra, Mome, has no secondary sexual characters in the male. Its neuration is most ordinary, resembling that of the Lycana and Polyommatus groups. The middle and lower disco-cellular nervules of the forewing are of atmost equal length. The outline of the hindwing in the different species shows great variation. In the type species, S. quectofom, Moore, bohl sexes have an anal lobe, the male one tail f:om the termination of the first mediana nervale, the female two from the first and second median nervules respectively. In $S$. amiscna, Hewitson, the arrangement is the same, but the tails and nal lobe are much smaller. In $S$. florimet, Doherty, the tails and tobe have entirely disappented. These two last-named species have been added to the ludian list since my key to the genera of Indian Lycrenida was printed. The males are purple on the upperside with an outer black liovier; the females of S. qucicitorum and $S$. horimel are entirely fuliginuou-brown on the uppesside; the fenale of $S$ amena is dull liactue. The coloration of the underside of both sexes of all the species in dull bromen, wilk some obscure whitht, daker brown, and black markings. The gemus occurs in Imbia, Ceylon, the Andaman Isles, the Malay peninsula, the Island of Nias, and in Java.

The next five genera may be known by the middle disco-cellular nervile of the forewing being extremely slort, only one-thirs or one-fourth as long as the lower disco-cellular; and the three medtan nepvules of the forewing originating very close together, the first median mervule fiom a distinct angle of the median nervure, the latter being deflected upwards beyond the tase of the first median nervule; the third subcostal nervule of the forewing also is very short. None of these genera possess secondary sexual characters in the male. The first genus, Apporara, Moore, contains but a single species found in luarma, which I have been able to examine since my key to the genera was struck off. It has the subcostal nervules of the forewing as in the other genera of this suhgroup; it has a single tail in the hindwing from the ternination of the first median nervule, but the outer margin of that wing is throughout very irregular, being more or less toothed at the terminations of all the nervules. The apex of the hindwing is strongly produced upwards or toothed as in the genus Mahathala, Moore, the costa between the apex and the base of the wing being at first concave, then straight. Both sexes are purple on the upperside, with broad outer black margins, the underside is brown, mottled nnd variegated with darker and lighter shades, these markings being arranged in spots and bands, the hindwing sparsely sprinkled with metallic green scales. The next genus, Thaduka, Moore, also coutains but a single species, and is found only in Burma. Its male appears to be unknown, but the fomale may be recognised from all Indian Lycanida (except some aberrant species of the genus $\operatorname{lraota}$ ) by possessing three well-formed tails to the bindwing besides a very large anal lobe. T. mullicaudata, Moore, is marked and coloured very much like the single species of Apporara, but the apex of the forewing is distinctly acurninate, instead of truncate, and the apex of the bindwing is not produced upwards or hooked as in that species.

I am inclined to think that it would have been better to redace the three following genera to one, and to use the name Arhopala, Boisduval, for the combined genus. They differ but little in neuration, have much the same general facies, and all are of some shade of blue or
gurple on the upperside, save a few suecies of the genus Alhopala, which are brilliant metallic green in the males. Achopala is the largest genus in the family, and it would be of the greatest service to systematists if it could be satisfactorily split up. This has been attempted by Messrs. Moore and Doherty, with, I think, but intifferent success; at any rate I am not prepared to accept the genera wheh have been jroposed, as the characters ob which they are based may not be constant and are not casily recognisable. The genus $A$ thopata in its unrestricted sense includes species with m moderate-sized tail at the terminntion of the first median nervule to the hindwing, with a very short tail on either side of it, theas small tails are sometimes absent leaving one moderate-sired tail only, sometimes again this last is also wantug, and the hindwing is quite entire. Some species have an anal lohe, others lack it entirely. The goms occurs in the IndoMalayan merion, and in China, Japan. and Australia. The next genus, Acesina, Moore, contains but two species, necurring in N..F. Loxin and liurma respectively. They have a well-formed tail to the hindwing, and may be recoguised by their rather peculiar style of markings on the undersite. The genus Atchathola. Moore, contaibs lut a single species, which occurs in $\mathbb{N}$-E. India, thence southwards through Durma to the Malay Peninsula and tiam, reappearing in the Lisand of Hainan. Like the genum Afporara, it has the apox of the hindwing strongly produced look-like, and has a single spatutate tail from the temimation of the fist median nervule. The markings of the underside of $M$. amen ia, llewition are very diffeton fiom those of Aphorasa athinsani, Hewitson, however, and entircly tack the scaltered green metallic scales foum in that species.

The last genus of the Amhlypodia group, the Cwedis of Ilibner, prolatly has nothing whatever to do with the group; it is quite aberrant and stands alonc, and I do not know where better to place it. In neuration it is aberant, the subcostal nervare of the forewing teminating below the apex on the suter margin in both sexes. The arrangement of the metian nervules of the forewing reminds one much of that ohtaining in the $A$, hopalas. The males of all the species are rich orangered on the upperside with varging wittlis of black margin; the females have this red colour replaced by ochreous or by white. The hinduing is not tailed; but both wings vary mach in oulline, being in some species quate entire, in others highty angulated. The metamorphoses of the genus are most interesting, the laver and pupa being highly amomal. It is strichly confined to the Indo-Malayan region and to China and Japan.

Gonas 125.-AMBLYPODIA, Horsfied. (Plate NXVIf).
Amblypodir, Horsfield, Cat. Lep. L. 1. C. p. $9^{8}$ ( 1829 ) ; id., Moore, Lep. Cey, wul, i, p. 113 ( 1881 ) ; id., Distant, Rhop Malay., p. 275 ( 1885 ).
"Wincis. broad. Konewinc, arched at the base, apex pointed, extetior margin almost erect, sliphty comvex, posterire margin slighly waved; costal nerare extending to more than half the lemgth of the margin ; first smbostal neroule emitted at half, stoud subcostal at nearly half, and third subcostal at onesixth before the end of the discoidal cell, third subcostal thifurcate in the mole, hifurate in the female, fourth subenstal thrown off at wo-thirds, and fifte subcostal at one-half from the fouth anileminating below the apex, sirth subcostal (or upper radial) from the end of the cell ; upper [middle] disco-cellula; nervule short, trent very obliquely outwards, bowe disco-cellular waved; bower radial nervule from their angle near the subcostal nervure; discoidal cell broad; second median nevvile emitted nt one-fifth, firs median at two-fifths before the end of the cell; submedian nervure slightly waved. IIINDWING, broadly oval, costa much arched nt the base, apex and exteriar wargin very convex, concave hindwards and produced into a short tail, anal lobe broad; costal nervue arched at the base and curving to the apex ; first subcostal nervule at nearly one-half before the end of the cell; disco-cellular nervule slightly concave, oblique; fadial nervale from the middle ; discoidal cell broad; second mediant nervule from close to the end of the cell, first me. dian at nearly one-half before the end; submedian nervure slightly curved; intermal nervure recurved. BoDY robust, thorax stout; palpi porrect, adpressed, second joint squamose, extending one-third beyond the head, third joint short, pointed : legs short, thickish; antenhe gradually thickening to the tip. "Type, A, marada," Horsfield. (Moore, l. e.)

## LYCENID.E.

In the forcwing, the costa is ceenly arched, rather strongly so at the base of the wing, the apex is acute, the outer margin slightly conves in the male, strongly convex with a slight concavity just below the apex in the female, inner margin long, slightly concave; costal nervure ends a little beyond the apex of the cell ; first and second subcostal nervules with their bases very close together; third subcostal originates nearer to the apex of the wing than to the base of the upper discoidal, ending at the apex of the wing in the female; fourth subcostal present in the male only, much longer than usual, its base much nearer to the base of the third subcostal than to the apex of the wing, where it corminates; terminal portion of subcostal nervure reaching the margin below the apex; upper discoidal nervule originating from the subcostal nervure long before the apex of the cell; lower discoidal nervule given off foom the upper discoital some distance beyond the origit of the latter, its base (which apparently forms a middie disco-cellular nervule") deflexed downwards; lower disco-cellular nervule upright, slighty concave, fully twice as long at the apparent midde disco-cellular ; discoidal cell broadest in the middle a second median nervule given of some little distance before the lower end of the cell ; submedian nervure at first straight, slightly bent downwards towards its apex. Hindwing considerably breader in the female than in the made, the costa and outer margin evenly and strongly arehed, the submedian nervure produced into a short tail, the outer margin anterior to the tail concave, a moderatesized anal lobe, rhove which the abdominal margin is excavaled, but not very deeply, the abdominal margin convex; costal nervure much arched throughout and ending at the npex of the wing; first subcostal nervule arising some little distance before the apex of the cell ; upper disco-cellular nervale shorter than the lower, straight, outwardly obligue; lower disco*cellular slightly concave, nearly upright; second median nervule given off close to the lower end of the cell ; submedian nervure straight ; internal nervare short, highly recurved. Antenne very short, one-third the length of the costa of the forewing. Eyes naked. Male with no secondary sexual charaeters.

The arrangement of the discoidal nervules of the forewing is very similar to that obtaining in the next genus (frata, Moore) but in this genus the lower disco-cellular nervule is given of from the lower discoidal some distance begond its base, while in fraota these two veins have apparently a common origin. This remarkable arrangement of the discoidal nervules is confined, as far as I know, to this genus and to Traota.

Mr. Doherty describes the egg of A. narada, Horsfeld, as "large, coarse, overlaid with white, roughly tubcreular, and indented with spaces obscurely hexagonal. It grealy resembles that of most of the Thechina."

Larva of the usual lycxnid shape, onisciform, with head small, second segment much larger, the sogments gradually increasing in widh to about the seventh, then decreasing to the anal segment, which is bluntly pointed; the constrictiong between the segments fairly well-marked; a few short bristly hairs on the sides of the body. Pupa unusually leagthened and attenuated; with bead rounded, thorax humped in the middle, abdominal segments very slender, the tail sharply poiuted. Described from Dr. Horsfield's figures of the type species.

Seven species of this genus have been described from the region comprised in this work. Or these specics, A. narada, Horsfield, A. naradoides, Moore, and A. darana, Muore, both sexes have been described. Of two species, A. anila, Hewitson, and A. andersonii, Moore, the males only have been described. Of two species $A$. taooama, Moore, and A. arraca$n a$, Grose Smith, the sex of the specimens described is not stated. The males of these seven species can be divided into two groups; in the first, they are blue (cyaneous Horsfield; brilliant blue and ultramarine-blue, Moore) on the upperside ; in the second, they are purple. The females can be divided into three groups, the first group contains $A$. marada and $A$. naradoides, in these the females are said to be blue; the second group contains a single

[^83]species which is entircly brown on the upperside, the A. darana of Moore; the third group, the female of which has not hitherto been described, contains $A$. anita, and is purple. As the typical male spocimen of $A$. andersonii is the only properly authenticated example I bave seen, and the descriptions of nearly all the species are so obviously insufficient, I propose to keep all the species that have been described distinct, adding a few notes of my own to each. At the same time, I must recorl my opinion that there are probably only two distinct species in the Indian region, A. narada anc! A. anita, and that even they would be better described as local races than distinct gpecies, as they have been distinguished merely by a slight difference in colour. The undersides of all the species arc probably very variable, in over fifly specimens before me as I am writing, no two are exactly alike. They bear almost as strong a protective resemblance to dead leaves as do the species of the genus Rirlina, Westwool, of the subfamily Nymphatita, and are furnished, as in those butterflics, with a clark line across the middle of the wings to represent the mid-rib of a leaf, the rest of the surface being very variously mottled and spotted. The head-quarters of the genus appear to be in the dry country of Chota Nagpur and the surrounding regions; where the rainfall is heavy, they are much searccr. They occur almost throughout peninsulax and continental India (execpt in the desert tracts, the Punjals, and the North-Western Provinces), and they are found in Assam, Burma, the Malay Peninsula, Java, Luzon, in the Andaman Isles (but not in the Nicobar group), and in Ceylon. In the following key I give the recorded locality for each species only.

## Eoy to tho Indan spocios of Amblypodia

A. Males, upperside, both wings blue.

768, A. narada, Burma, Malay Peninsula, Java.
76g. A. Tagoana, Burma.
77\%. A. Andersonu, Burma.
B. Males, upporside, both wings purple.

77r. A. Antta, S゙ikkim, Madros, Siam,
772. A. naradoides, Ceylon.
773. A. darana, Ceyton.

774 , $\Lambda$, arracana, Amacan Hillfa.

## 768. Amblypodia narada, Harsficld.

A. napada, Horsfield, Cat. Lep. E.. 1. Co., p. 98, n. 30 ; Thecla narada, 1. c. pl. i, fig. 8, fralt: pl. iv, figse 4, Jarwa; 4a, pupa (18zg); iu., Itorsfield and Moore, Cat. Lep. Mus. E.I.C., vol. i, pn 39, a. jr, pl, i, figs. in


Hamitat : Mergui (Doherty); Penang, Malacca (Distaut); Java (Horsfield).
Expanse: $\delta, 16$ to 20 inches.
Description: "Male, Urrersine, both wings blackish-brown, with a çaneous patch, corresponding in outline with the wings, and covering the whole surface from the base to a regularly-defined distance from the anterior and posterior margins, the tint varying in brilliancy according to the direction of the light. UNDERsine bath wings brown; a brown band, conmencing at the outer apical angle of the forewing passes obliquely through both wings to the anal reglon of the hindwing, where it forms a gradual curve, and terminates at the middle of the inner margin, baving the outer edge regularly defined and of a deeper tint, the inner gradually evanescent; the whole surface of the wing, from the band to the base, is speckiled or irregularly mottled with blackish-brown, and on both wings a very obscure stigma is scarcely perceptible; between this band and the posterior margin is a double series of obscure dotted lunules facing each other with their concavities, which in the hindwing is more distinct, with gradually diverging lunules; the margins between the nervules, the inner series of lunules, the anal appendage at its inner edge, and the tail are clouded with whitish dots. Femare. Upperside, both wings with the ground-colour paler than in the male, the blue patch has a light azure tint with a purple reflexion, is less widely diffused, especially in the hindwing, and the borders are proportionally broad. UNDERSIDE, both wings gray with a glaucous rellexion,
the markings, although of the same character, are less prominent than in the male. Bowr blackish above, and brown or gray underneath. Antenne almost uniformly brown to the tip, which is ferruginous." (Florsficld, l. c.)

Larva pale green, with a dark (probably pulsating) dorsal line, on either side of which the boty is narrowly whitish; the head black, the second segment and the three anal segments marked with black. PuiA pale green, shaded with darker green. Described from Dr. Horsfield's figures.

Mr. Doherty records A. narada from Mergui, thus bringing it into the Indian region, white Mr. Distant records it from the Malay Peninsula. Mr. Doherty remarks that "The Mergui fom (A. andersomii, Moore) of A. narada seems identical with that found in the Malay Peninsula. It is of a urighter and richer blue than the North Indian variety," A. narada is probably inseparable from $A$. Zoouana, Moore, and $A$. andersonii, Moore, and not improbably the $A$. arracana of Grose Smith should he ranked as another synonym, though I have placed it in the purple group, as it it described as of that colour, but, as the typical specimen may be a female, and as purple specimens of this sex sometimes occur in the blue group, the species may really belong to the blue group. A. narada appears to be a rare species in India,
769. Amblypoda troozna, Moorc.
A. tragrana, Moore, Proc. Zool. Soc. Lond, 1878 , p. 8 3s.

Mnnetat: Tago, 3,500 feet, Upper Tenasserina.
Expanse: $2{ }^{\circ} 0$ inches.
Utscription: " Differs from $A$, marada, Morsfeld, and $A$, anifa, Hewitson, in its larger size, the Uprprafor heing of a very brilliant bhe colour as in Arhopala silhetensis, Hewitson, and the outer black nargimal band twice the width of that of those species. Undmesme, - bath wings purplish-ochroous, the transverse black-speckled bard and basal speckled markings prominent, the band on the forzeng being mach curved, the vuter markings also prominent." (Moure, l. c.)

Mr. Moore did nol state the sex of the specimen he was describing, but I have litle duubt that it was a female, which would account for the breadth of the outer black marginal band of the upperside. I have not seen any specimen of the species.

## 770. Amblypodia andermonil, Moore.

A. andersonii, Moorc, Journ. A.S. M., vol. (iii, pt. Z, p. 43 (1884) ; idem, iL., Journ. Lirn. Soc, Lond., Zoology, vol, xxi, p. 44, pl. iv, fig. 4, mate (, 886),

Ihabrtat: Saupu, Sullivan Island, Mergui Archipelago (January).
Expanse: ${ }^{\circ}, 175$ inches.
Description: " Malr. Smaller than A. taoorma, Moore. Uppersidr, both wings of a similar tint of ultramarine-blue, with a mucht narrower black marginal barder. Underside, both woings much darker-coloured, but similarly marked." (Moore, l. c.)

The tgpe and only known specimen of this species is preserved in the Indian Museum, Calcutta. The blue coloration of the upperside is very rich and beautiful, and at once distinguishes it from cvery ather specimen of the genus I have ever seen, except one of the true A. narala, Horsfeld, in my collection from the Malay Peninsula, with which it entirely agrees. The expanse of the typical specimen, obtained by measuring from the apex of the wing to the middle of the thorax and then doubling the result (which is, I consider, the only correct way to take the expanse of Lepidopterous insects), is exactly two inches. Mr. Moore gives two inches as the expanse of his $A$. daoona, but measured in the above manner it is probably greater.
771. Amblypodia enita, Hewitson. (Plate XXVII, Fig. 191 ㅇ).

Ambivpodia anita, Hewitson, Cat. Lycienida B. M., P. 14, n. 66, pl. viii, figs. 90; 9r, male (1862); id., Butier, Proc. Zool. Soc. Lond., 1883, p. 147, a. 8; id., Elwes, Trans. Ent. Soc. Lond., 1888, p. 403, n. $33^{6}$; A. marada, var, crichsonii, Wood-Mason and de Nicéville, Journ. A. S. B., vol. xlix, pt. 2, p. 234, D. 53 (1880) ; idem, id., 1. e., vol. I, pt. 2, p. 250, n. 74 ( $889_{2}$ ).

Habitat : Siam (Hewitsoh), Madras (Budier), Sikkim (Ehoes).
Expanse: $\begin{gathered}\text { © }, ~ \\ 1 / 8 \\ \text { inches. }\end{gathered}$

Description: "Malf. Upperside, buth wings purple, the margins rather broadly brown. Underside, both wings rufous, the basc clouded irregularly with black, crossed near the costal margins by two indistinct macular bands of brown. Fortwing with the apex marked with gray. Hindtuing with the anal angle marked with gray."
"The males of $A$. narada, IIursfield, and $A$. anita, Hewitson, have a fourth branch from the subcostal nervure; the females, like the rest of the genus [as anderstood by Hewitson], are without it." (Hhewitson, l. c.)

In my opinion $A$. anita should be the name by which the commonest species of the genus that occurs nearly all over Inclia, Ceylon, the Andamans, Assam, and some parts of Burma should be known, and that, in Sualh India and Ceylon, has a dimorphic form of female (A. darana, Moore). In the Andamans, the females are always more blue than purple on the upperside. I possess a single specimen from the Nilgiris and another from the Chittagong Hill Tracts, which also exhibit this type of coloration. This species occurs most abundnutly in the dry district of Beerbhoom, also at Bholahat, Malda, and in the Ranchi district, where Mr. W. H. Irvine has obtained many specimens. It occnrs very varely in Calcutta, but is conmon in Orissa. Colonel Swinhoe possesses specimens from Karwar in Bombay, and from Madras; I prossess specimens from Ganjam and the Nilgiris; it is common in Ceylon; Mr. S. E. Peal has obtained a female at Sibsagar in Upper Assam; it is found also in Burma at Shwayghan and Thyetmyo.

The figure shows both sides of a female specimen from the Andaman Isles in my collection.
772. Amblypodia zaradoidos, Moorc.
 Figs 1, 12, female (1881).

Habitat: Ceylon.
Exidanse: 8, 1.5; ㅇ, 1.87 (2'z Moore's figure) inches.
Descripmon: "Mare. UrifRshde, both wing dark violed purple-brown, witte a Lroad dusky-black marginal band; anal lobe and tail chestnut-brown, the angle whitespeckled. UnibkRSIDE, both zoifgs dark purple-brown ; transverse Lumd, speckled marks on basal area, and it submarginal series of speckied spots black, the latter and the anal angle white-speckled. F'emale. Uberesiot, buth zuings dark brown. forezing with the lower basal and discal areas small-bluc. Underside, buth wingrs pale brownishegray, transverse line and speckled markings black ; anal angle ferruginous."
"A much clarker insect than the Javan species A. marata, ILorslield." (Moore", 1. c. in Proc. Soc. Zool. Lond)

In Ceykn this species is recorded from the "Westem Province. Plains, in forest land, chiefly during S.W. monsoon, from May to October. Flight like A. [-Arhozaia ] amantes, Hewitson. Generally rests on leaves, sometimes, but rately, on the ground" (Hwichison). "kandy. Rather scarce" (Fade).

1 have nothing to say with regard to this species, except that the male is indistinguishable from the common form which occurs throughout India, and the female is said to be smaltblue on the upperside, which is the colour of specimens I possess from the Nilgiri Hille, Chittagong Hill Tracts, and Andaman Isles.

## 773. Amblypodá darana, Moore.

A. daranas, Maore, Proc. Zool. Soc. Lond., 8879 p. 141; idem, id., Lep. Cey., vol. i, p. 114, pl. xliii, Gig3. female ( 188 k ).

Habltat : Ceylon.
Expanse: 8,$190 ;$ \%, $2 \cdot 12$ inches.
Description: "Differs from $A$, maradoides, Moore, in being larger, the uppersider of the mals of a deeper violet-blue, the marginal band narrower; anal lobe red only in the midilc, its margin and the tail black, UNDERSIDE, both wings purple chestnut-brown;
speckled markings black, the marginal series white-speckled. Female. Upperside, both wings pale violet-brown. Undergide, buth wings similar to the mate." (A/oore, 1 , c.in Proc. Zool. Soc. Lond.)

Occurs in Ceylon in the "Kottawah Forcst, ncar Galle. Rare" (Ffadp).
In Mr. Moore's plate of this species and of A. noradoiles in his "Lep. Cey." the numbering of the figures appears to have been reversel, nos. 1 , 1 a relerring to $A$. naradoides, and no. 2 to A. darana.

I possess a considerable series of male Amblypodias from Ceyton, but do not fud the differences in them that Mr. Moore defines butween maradodies and darama. I have only seen one female from Ceylon, which is of the darana form. Colonel Swinhue possesses a female from Madras, and I one from the Nigiris, which are also darana. I believe A. darama to be a dimorphic female form only of the widely-distributed $A$, anita, Hewitsun; which form may possibly be confined to South India and Ceylon.
774. Amblypodia arraonna, Grose Smith.

Amblypodia arracama, Grose Suith, Aun, and Mag. of Nat. Hist, fifth icries, vol. xx, p, a68 (i8g7). Habritat : Arracan Mills.
Expanse: 20 inches.
Descerption: "Uppraside, buth wiugs purple, exterior margins broadly dark brown. Klindzing with a large reddish-brown lobe at the anal amgle. Unorssmo, both wings rufons, crossed from near the apex of the forewing to the mibule of the inner margin of the hindwing by a brown-black line, between which and the base the space is more or less densely irrorated with the same colour. Half-way hetween the line and the outer margins is a brown-black band of minute maculce, and another on the lower part of the outer margin of the hindtuing."
"Near to A. anata [ ? A. anita, INewitson, from Siam], but a larger and brighter insect." (Grose Smith, l. c.)

There is absolutcly nothing in the above description to enable any one to identify the species; and not even the sex of the specimen described is stated.

Gomis 126.-IRAOTA, Moore. (Plate XXVII).
/raota, Moore, Lep Cey., vol. i, p. ror ( $\mathrm{L88}$ ) ; id., Distant, Rhop. Malay., p. 258 ( 1885 ).
Forkwing, triangular; artarior margin slighty oblique and convex below the apex ; discoidal cill somewhat fusifurm, extending to more than half the wing ; costal nervure curved, first subcostal nervule emitted at more than half thefore the end of the cell ; second subcostal at one-third, and thind subcostal at one-fifth before the end of the cell, third subcostal trifd [in the male only], formth subcostal at more than one-half from below the third, fi/th subcostal at onehalf from below the fourth and terminating Lelow the apex; disco-cellular nervules bent inwards close to the subcostal nervure; ufper radial nervule from the subcostal end of the cell, lower vadial from the angle close to the subcostal nervure; second median nervule at one-fifth, $\neq$ st median at one-third before the end of the cell; subnedian nervure nearly straight. Male with a tuft of hair on the underside of the posterior margin. Hindwing, short, producel and lobed at the anal angle; a slender tail from the end of the submedian nervare in the male, and a second tail from the end of the first median nervule in the female; extior margin slightly sinuous; costal nervure much arched at the base; first sulcostal noruule at ncarly one-half before the end of the cell; disco-cellular nervules concave, acutely angled in the middle; radial nervule from their angle; third median nervule from close to the end of the cell, first median at nearly one-half before the end; sudmedian nervure straight; internal nervure recurved. Male with a slighty indicated glandular space between the bases of the costal and subcostal nervures. BoDY robust. Palpi porrect, second joint squamose, projecting slightly beyond the head, third joint slender. Legs squamose, femora slightly pilose beneath Antenna gradually thickened to tip." (Moore, l c.)

In the forewing the costa is bent at the base, a little excised in the middle, for the rest straight ; the apex is rounded ; the outer margin is at first convex, then concave; the inmer angle obliquely cut of inwardly; the inner margin straight ; costal aervure ending opposite the apex of the ciscoidal cell; first subcostal nervale beut upwards near its base towards the costal nervure, which it does not quite touch ; second subcostal with its base midway between the bases of the first subcostal and upper discoidal nervules; third subcostal long, originating from the subcostal nervure nearer to the apex of the wing than to the base of the upper discoidal; fourth subcostal (present in the male only) short, originating close to the apex of the wing ; the terminal portion of the subcostal nervure reaching the margin below the apex of the wing in the male, at the apex in the female; lower discoidal nervule given off from the upper discoilal some litte distance from the origin of the latter; discoidal cell broadest in the miblle ; no upper or midile disco-cellular nervules ; lower disco-cellular originating from the lower discoidat immediately after its origin, upright, slightly concave; second median nervule originating a little before the lower end of the cell; submedian nervure straight. ILindwing with the costa evenly curvesl; the outer margin in the male straight, inwardly oblique: in the female the wing is bronder and the outer margin is evenly rounded throughout, it is slightly scalloped in the male, more prominently so in the female; a large anal lobe; a somewhat short tail from the termination of the submedian nervure, which is often twice as long in the female as it is in the male, sometimes with a second longer tail at the termination of the first median nervule in the male; the female has always a second tail at the termination of the first median nervule, about half as long as the inner tail, and somptimes a third tail (the shortest of all) at the turmination of the second median nervule; the costal nervure is much arched at base, curved throughout its length ; the first subeostal nervulc is also eurved, given off rather close to the apex of the cell ; the upper disco-cellular is slighty concave, outwatilly oblique; the lower disco-cellular is also concave but less ontwardly oblique than the upper; the second median nervule is given off very near to the lower end of the cell ; the submedian nervure is slightly recurved, the intermal nervire is long and highly recurved. The anterne are more than half as long as the costa of the lorewing. The eyes are naked. The male has a very small tuft of black hairs attachod to the underside of the inncr margin of the forewing just before the middle; the glandular space in the hindwing described by Mr. Moore is quite rudimentary.

Iraota and the preceding genus (Amblyporia, IIorsficlel) are structurally the most aherrant of the Indian Iytanida. Messrs. Moorc and Distant appear to bave both overlooked the fact of the absence of the fourth subcostal nervule in the forewing in the fernale, Mr. Moore describes disco-cellular nervules, while only one such vein is present, and Mr. Distant says nothing about the almost unique fact of the lower discoidal nervale originating from the upper discoidal.

Larva, onisciform, smooth, the segments hardly constricted, head small, second segment small, the following segments rapidly increasing in with to the fifh, then gradually decreasing in width to the eleventh, then rapilly to the thirteemth. Pupa smooth, humped on the thorax, the abdominal segments anterionly very broad, but very rapidly decreasing in width to the tail, which is acute.

Three species of Iraota occur within strict Indian limits, while two others have been recorded from the Malay Peninsula. The genus is of rather small extent, and occurs almost throughout Intlia except the higher Himalayas and the desert tracts, in Ceylon, but not in the Andamau and Nicobar Isles, in Burma and the Malay Peninsula, in Java, Bornco, the Philippine Isles, and China. All the males have the disc and base of the wings most brilliant metallic blue on the upperside, the females are usually much duller, with a smaller patch of purple on the forewing ; usually no patch or only a very small one on the hindwing, sometimes with no purple coloration at all on the upperside. The underside of both sexes is bighly variegated, castaneous with prominent silvery markings. I have only takea the butterfles
on or near the Banian tree, on the lenves and small branches of which they alight. They have a very powerful and rapid fight, but soon settle after being disturbed.

## Eoy to the Indan apecies of Iraota

A. Male with one tail, Female with two.
a. Hindwing, undersidc, with a large silvery irregular band below the costa at right angles so the body.
775. 1. Timoleon, India, Chira.
d. Hindwing, uncierside with no large silvery band below the costa. 776. 1. mecenas, India, Ceylon, China.
B. Male with two tails, female with three. 777. 1. rochana, Burma, Java.
775. Iraota timoloon, Stoll. (Plate XXVII, Figs. 192 đ, 193 fo).
 dimoleon, Horsfield and Moore, Cat. Lep. Mus. E I. C., vol. 1, p. 44, n. 67, pl. xii, figk. 3. larva; 3a, fupa ( 8857 ) ; id., Marshall and de Nicéville, Rute, o! India, vol. x, pl. ii, Iarva and pupa (x88a) ; Iraota timoleon' Moore, Proc. Zool. Soc, Lond., 1882, p. 249 ; id., Staudinger, Ex. Schmett., p. 279"pl. xcvi, male (1888); Thecir mila, Kollar, Hägel's Kaschmir, vol. iv, pt. 2, p. 413, n. 3, pl. iv, Gigs, 5, 6, male ( 3844 ).

Mabitat: China (Stoln), Bhutan (Foorsfield and Mowe), Kangra district (Moore), Masuri ( Follar) $^{\prime}$, Dalhousic, Chumba, Dagshai, Masuri, Faizabal, Juljaiguri, Sikkim (rare both in the hills and in the Terai, occurs in July), Cachar, Pachmarhi, Orissa, Ganjam, Rutnaghery, Khandala, Poona, Nilgiris (rare, found only at low clevations).

Descriftion : Male. Uprersine both juings black, the lower basal area of the furewing and the disc of the hindwing rich deep metallic blue varying in extent in both wings. Undensme, bokh zoirgs castaneous. Forecoing with the following silverg markings:-a clubshaped mark in the cell touching the subcostal nervureand reaching to a little beyond the middle of the cell from the base; a large rounded spot on the disco-cellulat nervale, a discal series of four spots in pairs arranged in a straight line, divided by a streak which reaches the margin ; a broad band of black extends across the middle of the wing from the base to almost the outer margin ; the inner margin pale. Himbuing with a very prominent broad silvery streak with irregular margins from the base of the wing (where it is narrow) to about the middle of the wing, placed below the costal nervure and at right angles to the body; a prominent well-separated silvery spot below the streak placed on the upper disco-cellular nervule, the rest of the wing more or less irrorated and marked with white streaks, an obscure submarginal broad yellowish band, the ana! lobe black. Fsmale. Urrersida, both wings purplish-brown. Forewing with a lower discal patch of shining but non-metallic purple variable in size. Hindzuing sometimes with a small irrorated patch of purple scales in the middle of the disc. In four specimens from Poona and Khandalla in Colonel Swinhoe's collection both wings on the upperside are as brilliantly motallic bluc as in the male, and the colour is as extensive in the hindwing, and even more extensive in the forewing than in the opposite sex. UNDERSIDE, both wings similar to the male, but all the markings more prominent.

Larva onisciform, smooth; ' 9 of an inch in length; head very small; second segment rather Jarge, third and fourth progressively larger, then gradually decreasing in width to the anal segment; constrictions between the segments very shallow; head pinkish, dorsal area pale pink shading off laterally into pale greenish, the anal segment entirely pale greenish; three series of annular dots on each side, no prominent markings whatever. PUPA very short and thick, dark brown, streaked with darker brown; head-case well marked; the abdomen very slightly constricted behind the thorax, posteriorly much rounded. Described from Horsfield and Moore's figures.
I. dimoleon has almost precisely the same general range as I. macenas, Fabricias. Both occur in China and in many parts of India, but this species does not occur in Ceylon as does 1 . macenas. It presents the same apparent dimorphism in the female as that species.

Though these two species are apparently so distinct, I hold to the opinion that breeding will probally prove them to be but onc variable species. The same opinion is held by Mr. W. Doherty, who writes of $I$, mecenas, "an extremely variable species wherever I have found it," I think it by no means improbable that this variability is due to seasonal causes, and that it will hereafter Le found that $I$. timodion is the rains form and $I$. mesconas the dry-season form of one species.

Figure 192 shews both sides of a male specimen from Chumba in the Western Himalayas, and figure 193 shews both sides of a female example from Jalpaiguri in the Western Dooars, both in my collection.

## 776. Iraota macenas, Fabricius.

Hesperia maceras, Fabricius, Ent. Syst., vol. iii, pt. 1, p. 271, n. 45 (1793) ; id., Donovan, Ins. China, pl . xxxix, fig. 2, male (1748) ; Dendorix mecenas, Hewitson, Ill. Diurn. Lep., p. 25. n. 27 ( 8863 ) ; id.,
 figs. 2, Nuale ; za, female; zb, larva and pupa (188t) ; id., Dohurty, Journ. A. S. L., vol. Iv, pt. 2, p. 120், b. 223 (1886) : Dendorix timoleon, var., Hewitson, III. Diurn. I.ep., pl. vii, fig. 21, female (1863).

Habitat : China (Fabricius and Drury); Hong-Kong (Butler) ; Noth India (Hezuitson); Ceylon (Moore) ; Jhulaghât, eastern border of Kumaon (Doherty) ; Tanna or Nasik district, Egutpura, on the Thul Ghât, OctoLer; Bombay, October (Aiken); Bhutan; Sikkim, April, November and December (Müller); Mundi, Masuri, Dinapore, Bholahât, Calcutta, Orissa, Bangalore.

Descridtion: "Male and female, Uiperside, both wings violetblack, lower discal areas deep metallic-blue. Underside, both zings dark chestnut-brown. Porewing with a white discoidal streak, a large disco-cellular spot, some transverse discal speckled spots, and lower submarginal lunular spots, posterior border also white. Hindwing with a basal slender whitespeckled curved line, some sinuous lifies below the cell, an indistinct discal and a submarginal lunular line, and slender marginal line, the discal and anal areas also minutely white-speckled ; anal lobe and spot beyond black."
"Larva onisciform, dorsally thickened, sloping obliquely at each end; pale green, with rows of small circular spots and longitudinally intervening pale pink bands. Feeds on Ficus religiosa. PuPA short, very broad laterally; purple-brown, with darker dorsal bands and segmental spots." (Moore, l. e.)
"The varicty of the plate was drawn from a belief that there was only one species; since then, I am inclined to think that there are two. First, the $I$. timoleon of Stoll (a wretched figure), the insect figured by Dr. Boisduval, and the 1 . rochama of Horsfield and Moore, which agree in having the hindwing broad at the amal angle, with two slender tails; and secondly, distinct from them, the figure in Donovan's insects of China, the Thecia mila of Kollar, and the figure of the plate, which have the bindwing much more pointed at the anal angle and with one broad tail. The white spots on the underside of the hindwing of $I$. mazenas are much less distinetly defined, the large white spot near the base is shorter, the double zig-zag white lines which cross the wing in 1. timoleon (converging into one) are scarcely seen in 1 , macenas, and the slender white line which in l.timoleon connects the basal spot and the transverse lines is in $I$. macenas represented by a round spot." (Hewitson, 1. c.)

With reference to the above remarks of Hewitson's, I consider that the timoleon of Stoll (a female), is distinct from the insect figured under that name by Boisduval (a female), the latter being the rochana of Horsficld (Moore figures the male). Mr. Hewitson dues not seem to have appreciated the faet that the broad anal angle to the hindwing with two tails (sometimes three) are characters usually distinctive of the female, and that one tail (sometimes two) and a narrow hindwing denote a male. Again, I disagree with Mr. Hewitson in considering the macenas of Donovan (a maic) and the mila of Kollar (a male) the same: they represent distinct species.

As I identify this species, there is no difficulty in distinguishing it; on the underside of tho hindwing in both sexes the prominent broad silvery subcostal streak at right angles to the body present in $I$. fimoletn, Stoll, is absent, though usually its oulliue can be distinetly
traced. It will he observed that Mr. Moore describes the colouring of both sexes on the upperside as the same. As far as my experience goes, this is not usually the case. I possess a single female only from Bangaiore which has the rich metallic blue so characteristic of the male. All the numerous specimens I possess of that sex from other localities have the upperside shining (but not metallic) purple, and, instead of the hindwing being almost entirely of that colour, as in the Bangalore fernale, there is a small and obscure irrorated patch on the disc only. As this diversity in coloration occurs also in $I$. Vimoleon, I assume that the females of at any rate two species in this genus are dimorphic; if this were not the case it woukl be necessary to describe two new species to which I should be unable to assign corresponding males.

I have given above every locality that I can ascertain for this species. It will be observed that it occurs with I. timoleore in China, the Western llimalayas, Oudh, in Sikkim, Orissa, and Bombay. It oecurs alonc in Ccylon, Bangalore, Calcuka, and Bholahat. These localities are not numerous, and I shall expect to find hereafter that in them $A$. tinoben is found. The only specimen of an Iraoh I possess from Ceylon is exaclly intermediate betweer, timoleonamd mecenas, and goes far to confrm my opinion that these two supposed distinct species are in reality but one variable species.

I append as a foot-note a description of Iruoha [Moma] rila, Distant. If it is an Iraota at all, which I very much doubt, it belongs to this group, as it has two tails only to the hindwing, while the females of the uther group have three tails. The name nila has already Leen used by Kollar for a butterfly of this genus.

## 777. Iraota rochana, Horsfield.

Amblypodia rochana, Horsfield, Cat. Lep. E. I. C., p. ros, n. 40 ( 1829 ) ; id, Horsfield and Moore, Cat. Lep. Mus. E. I. C., wol. i, p. 44, n. 68, pl, xa, fig. ro, male ( $\times 857$ ) ; Iraota rochana, Moore, Journ. Limn. Soc, Lond, Zoology, vol. xxi, p. 43 ( 1886 ) ; Thecla timoleon, Boisduval (nec Stoll), Sp. Gén, vol. i, pl, xxii, Gig. 4, finsale (1836).

Habitat: Mergui, Java.
Exparse : 6,$141 ; 9,160$ to 180 inches.
Description: "Male. Upperside, bath wings black. Forzuing with an oblong patch of deep cyaneous-blue, or reflecting in a different light a beautiful sea-green lustre. Hindzoing with a similar large area nearly circumscribed according to the outline of the wing, dacply notched at the base and separated by a narrov curved border from the posterior margin. Underside, both wings dark reddish-brown, the hindwing covered with a shining bay reflexion; the anal area paler and clouded, in the forewing uniformly gray, and defned in the form of a regular arch in the hindwing; the surface of both wings bearing diversified marks of a beaukiful shining silvery white, arranged in the following manner :-Forewing with a narrow white line, attenuated towards the base, extends near the inner boundary of the costal area about one-third of the wing ; on the disc stands a very short transverse stigma; behind this follows a curved interrupted band of five wedge-shaped dots, of which the intermediate one is

[^84]greatly lengthened and sagittiform, and, near the posterior margin, a gertly curved striga of minute nres. Hindwing has a delicate dash at the imer costal curve, then a very large oblong longitudinally-disposed spot with irregularly-defined edges, narrow at its basabextremity, ellarged into a rounded head as it approaches the middle of the costal margin, the exterior edge being ceeply sinuated and the irterior produced into a lengthened process stretching at right angles to the dise; behind this an irregular striga cxtending in an arch across the entire surface at the interior boundary of the gray anal area, commencing near the middle of the costa with a large irregular dot, continued over the disc by four or five wedge-shaped marks, and then passing in two slighty diverging actuly flexnose linesto the inner margin; lastly near the hinder margin a double striga, the interior one undulated, enclosing a few oblong reddish-brown marks terminating ncar the extemaltail, all of a shining white timt, being succeeded by a large oblong transverse patch of a deep black colour and a stripe closely dotted with white, both which arc regularly parallel with the fosterior margin, while the anal appendage itself is covered by a large circular black spot, and two marks of the same colour, edged with white, are clisposed along the oblique protion of the inner margin. Body brown above and beary underneath. Antenne uniformly hrown to a short ferruginous tip. Tai/g black with a delicate medial line and a white extremity," (Horsfield, l. c.) Female. (Tpprrside, both wing duld purplish-black, umarked. Undersmes, $b_{\text {m }} /$ h wings as in the male, except that the large silvery land on thac hindwing is completay joined to the spot bcyond, while in the male the two are well seprated. The female has three tails to the himpirg, while the male has but two.

My knowledge of this species is confinel to a single female collected by Or. J. Anderson in March on Elphinstone Island in the Mergui Archipclapo, and now in the Indian Museum, Calcutta. I am quite unable to say how this specimen, which has been identified by Mr. Moore, differs from Mr. Distant's 1 . boswerliana, of which a description is giveu below.*

Gonas 127.-Surondra, Moore. (1'ATE XXVII).
Swrentra, Moore, Proc. Zool. Soc. Lond., 8878 , p. 835 ; idem, id., 1. c., 1872 , p. 142 ; ideris, id., Lep. Cey., ver. s, f. ifa (988x).
"Altied to 7hadrazz, Moore Sexes dissimilar in colour above. Forewing, short, broad; cosfa slightly arched, apex acute, exferior mafgin in the femaie very convex in the middle, less

[^85]
## LYCANIDA．

so in the male；hind margin nearly straight．IIfNDring，short，somewhat quadrate；an－ terior margim nearly staight，apex angled；exteriar margin nearly straight anteriorly，truncate posteriorly，and in male with one tail situated at the end of the first median nervule，in the female with two tails，one at the first，the other at the second median nervule，anal lobe large．Vonation similar to Thedinka，Moore．［This is incorrect，the venation differs considerably］．Palpi long， slender．Legs short．Amewne uniformly thickencd．＂（Mourc，l．c．in Proc．Zool．Soc．Lond．， 1878）．＂Type，Amblypodia guerctorum，Moore，Horsfield and Moore，Cat．Lep．Mus．E．I．C．， vol．1，p．42，n．63，pl．1a，fig．7，wale（1857）．＂（Moore，1．c．in Proc．Zool．Soc．Lond．，1879）．

In the forewing of the typical species the costa is regulariy arched，more so in the female than in the male，the apex acute，the outer margin at first concave，then strongly convex，especially so in the female，the inner margin slightly simuous；costal nervure ending opposite the apex of the cell ；second subcostal nervule whith base equi－distant between the bases of the first subcos－ tal and upper discoidal nervules；the third subcostal nervule is short，originating nearer the apex of the wing than of the cell；disco－ccllular acrusles upright，concave，the middle a little shorter than the lower，given off from the upper discoidal near to its base；lower disco－cellular meets the median nervure：at an equal distance from the base of the second median nervule， as does the middle disco－celfular from the base of the upper discoidal nervule；submediau nervure straight．In the hindwing the costa is much arched at base，then nearly straight to apex in the male，slightly arched in female；outer margin in made regularly convex to tain， then oblique and deeply excavated to anal lobe，in the female it is concave to the base of the outcr tail；ahdominal margin excavated above the anal lobe，then convex to the base of the wing；the first subcostal nervule is given off rather near to the apex of the cell；the disco－ cellular nervules are aimost stenight，of equal length，and slightly outwardly oblique；the second median nervule is given off exactly opposite the lower end of the cell；the submedian nervure is straight，the internal nervure is at first straight then strongly bowed outwardly，The male has no secondary sexual characters，and it has a somewhat short tail at the termination of the first median nervule，the female possesses a secund tail of equal length at the termination of the second median nervule．Buth sexes have a very Jarge anal lobe．The eyes are naked．

Mr．Dolerty has recently aded two very interesting species（S．aneisena，Hewitson，and S．Forimel，Doherty）from Burma to this genus．The male of S．amisema has a much shorter tail and a smaller lobe than in $S$ ：quercetortim，both the tails and the lobe of the female are also smaller．S．florinel is still more aberrant：nellber sex possesses tails or a lobe，the hind－ wing being only toothed or angled at the apex of the second median nervule．Both these species are perfectly distinct and easily recognised．

Three species in addition to the type species have been described from strictly Indian limaits：specimens of all of them are in my possession．The distinguighing characters which have been given by various authors to discriminate between them and the parent form，S．querce－ torum，Moore，are，in my opinion，so slight and trivial－and，moreover，are such as would be likely to occur in a widely－distributed species such as is S．quercetovum occurring in great varia－ tions of climate－that I hold very strongly to the beliaf that they represent hut one somewhat variable species，which shouk be known as S．quercetorum．The form which occurs in Sikkim and Assam averages considerably larger than examples from South India，Ceylon，Burma，and the Andaman Isies．In almost all localities the hindwing is sometimes mā̄⿱亠䒑𧰨ed on the apperside in the male with a patch of purple in the middle：this patch is，however，sometimes absent． The prominence of all the markings of the underside as well as the shade of the ground－colour is also variable．Viewed as a single variable species，S．quevcotorun occurs almost throughout the outer ranges of the Limalayas at low elevations，in Assam，Burma，Orissa，Madras，Bombay， the Nilgiri，Shevatoy and Pulni Hills，in Trichinopoly，Ceylon，and the Andaman Isles．The following key simply gives the bitherto recorded localities for the different supposed distinct species of this group，and in the descriptions of these the habitat headings contain those localities only which have been recorded for them by various authors．S．amesina，Hewitson，is abundant－ Iy distinct ；the male may be known by having a smaller tail and lobe than $S$ ．quercelorum；the

Temale is glossed with stecly-purple on the upperside, a very abnormal feature in this genus. $S$. forimel, Doherty, is ceven more distinct. The male is nuch more richly purple-blue than the other species of the genus; the femate is fuscous on the uppersidc as in the same sex of S. querctor unt ; both sexes, however, have no tail or anal lobe whatever, thus entirely departing from the normal structure of the other spocies of the genus. The markings of the underside of both sexes of all the species of the genus Surendra are highly peculiar and characteristic, and by them any species ean at once be recognised; they are somewhat approached, however, by Zimaspa toltya, Moore, and L. distorta, de Nicéville.

Mr. Doherty notes that "Surendra, Moore, Afporasa, Moore, and a number of Arfopalas have hemispherical eggs covered with white glohular tubercles and triangular reticulations, six of which radiate from each tubercle. Somewhat sirtilar reticulation occurs in some Lycanina. I must apologise for a formor statement" that Surend, must be placed in the Theclina on the strength of the egg. At that time I was acepuainted only with the spiny form of egg, which is the usual one in the Indian species of this group." (Journ. A. S. B., vol. Iviii, pt, 2, p. (1889)

The genus oecurs in the Ilimalayas, Southern and Fastern India, Burma, Ceylon, the Malay Peninsula, and in the Islands of Nias and Java. The transformations of no species are known, but Mr, P. W. Mackinnon has scen the female of S. quercetorum laying eggs on a species of Mimasa in the Dehra Dun.

## Eoy to tho Indian apocios of Surendra.

A. Male, hindwing with one tail, female with 1 wo.
a. Femaic, upperside, both wings dull brown, forewing with the midatle of the disc paler: bath sexes, tails long.
a1. Of large size.
778. S. querchtoru:n, Western Himalayas, Assam.
3. Of smaller size.
779. S. biplagiata, Madras.

78o. S. discalis, Ceylon.
7Bi. S. latimargo, Aidaman Isles.
b. Female, upperside, buth wing strongly glossed winh liac-bluc' ; bath sexes, tails shorter. $7^{g_{2}}$. S. Amisena, Burma, Singapore, Nias.
B. Joth sexes, hindwing with no tail, with a tooth only at end of second median nervule.
783. S. Florimbl, Burma.
778. Sqrandra quorcotorqm, Moore, (Plate XXVII, Fiss, 194 む, 195 우).

Amblypodia quercetorums, Moore, Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol. i, p 42, n. 63, pl. irs, fig. 7, wale $(\pi 857)$; id., Hewitson, Cat. Lycanida B. M., p. 14, n. 63 (1862); id., Staudinger, Ex. Schmett, p. 281, ph. xevi, male and fomale (4888): Surendra quercetorum, Moore, Proc. Zool. Soc. Lond., x88, p. 25 r ; id., Doherty, Joum. A. S. R., vol. Iv, pt. 2, p. 130, n. 151 ( $\times 886$ ) ; Amblypodia vivarna, Hewitson (nec Horsfield), Cat. Lycaenide H. M., pl. vii, fis. 76, femaie ( 2862 ).

Habrtat : Sythet, N. India, Kangra Valley (Mfore); Sylhet (flewitson); Bagheswar, Lower Ranganga, Gori and Kali valleys, 2,000 to 4,000 feet, Kumaon (Doher/y).

Description: Male. "U Ppersidr, both zeings dark brown, the mildle of the wings decp purple. Forewing with the anterior and posterior angles pointed. Hindzing with the anal angle elongated. UNDERSIDE, both wings brown. Forewing with a series of small dark spots near the exterior margin, then an undulating line, and towards the base some indistinct spots. Hindwing with a dark brown fascia running from the anterior angle across to middle of abdominal margin ; an undulating dark line near the exterior margin, and two small whitish elongated spots near the anterior margin." (Moore, 1. c. in Cat. Lep. Mus. E. I. C.) Feyale. Urprrsider, boih zeings purplish smoky-brown varying in intensity of shade. Forewing with the disc and inner margin often paler than the rest of the wing. Hindwing, tails brown, sometimes tipped with white. Underside, both wings as in the male. Described from Sikkim specimens.
" "The egg clearly shows that the genus [Surendra] is uear Thecla, and remote from Amblypodia." (Doherty, Journ. A, S. Ba, vol. |v, pt. a, p. 130, n. 151 (1886).

Mr. Hewitson descrihes a "Varicty $a^{\prime \prime}$ from Sylhet as follows:-"Male. Upperside, formuing less pointed at the apex, the blue colour much lighter, the margins rufous-brown. Hindroing uniform rufous-brown. Female. Upperside, both wings rufous-brown, Forczing with a longitudinal ferruginous spot in the middle. The female figured is very likely a variety; it is probably for the most part of a uniform rufus-brown."
"On the underside $S$, guevcetorn"s differs from $S$, aivarna, Horsfield, chicily in the obscurity, or absence altogether, of the white spots which constutute the medial band of the hindwing of that species." (Hezulson, 1. e)

I obscrve the same tendency to variation in Sikkim specimens as Mr. Hewitson has noted in examples from Sylthet. The one doultfully constant character which I can find to separate this species from those which follow is the harger size of S. quercetorum. In Sikkim it is a common species, occurring both in the hills and in the Terai, at any rate in April and October, but prolably throughout the year. Colonel A. M. Lang took a single specimen on roth October at Khairna, Kosi Valley, 3,100 Cect, Kumaon. Its occurrence in the Kangra Valley is a litule doulthul, I think, though Mr. P. W. Mackinnon has taken it in the Dehra Dun in August. It was obtained by the Yuman expedition in Upper Burma, and I possess a specimen taken by Major C. T. Bingham in Pegu in June, and another from knagoon in July, It is a little remarkable that I have always cuught many more females than males of this species in Sikkim. The markings of the underside are strongly protective, and resemble dend leaves.

Figure 194 shows buth sides of a male specimen, figure 95 shows buth sides of a fermale example, both from Sikkim, and in my collection.

Mr. Distant does not inchule any species of the genus Surendra under that name (though be gives $S$. amischu as a Napala) in his "Rhopalocera Malayana," though Mr. Hewitson gives a variety of S. rinarna, Ilorsfiek. from Singapore. To enable this form to te distinguished if again found, I give a full slescription of it as a fout-note."

## 779. Suramera biplagiata, Butler.

S. Aiplagiark, Butler, Proc. Zool. Soc. Lond, 1883, p. 147, n, 9, pl. xxiv, fig. 12, male.

IIabijat: Madias.
Gxpanse: $\ddagger, 1.35$ inches.
Description: "Male. Near to $S$ discalis, Moore, hut easily distinguished by having no violet patches on the UPrersioe of the hitrdwing, and by the grey colouring of the undERSIDE, upon which the markings are extemely indistinct." (Buther, I. c.)

I lave seldom seen a worse mudern ilhustation of a butcenly than the one given of this species, The colouring is exaggerated, the outline is incorrect, though the figured specimen is a

[^86]male, two tails are shown, the anal angle of the lindwing is rounded, and there is no anal lote. In Colonel Swinhoe's collection are two malcs from Madras of that which I suppose to be this species, and which bave been so named by Mr. Moore. They both possess violet patches on the upperside of the hindwing. This, however, is a character of no importance; being almost everywhere eminently variable. The underside is certainly greyer, and the markings a litte tess distinct that in typical specimens from Sikkim, characters which are probably due to a dry habitat.

780. Surendra discalls, Moore.<br>S. discalis, Moore, Proc. Zool. Soc. Lond., :879, p. 142 ; idem, id., Lecp. Cey., vol. x, p, is.3, pl. xliv, figs. 1, male $1 \pi$, fimale (188:).

IAairat: Ceylon.
Expansp: $\delta, \frac{9}{7}, \mathbf{3}$ inches.
Description : " Differs from S vizarna, IIorsfeld, in having a broaner [hack] border in the male. The wings are of the same shape as in S. Iatimago, Moore. Female. Uiperside, both zaings ochreous-brown sliphtly violct-tinted, with a prominent pale ochreous discal area. Underside, hoth wings greyish bagally, ochrcous-linownexternally, with dark sinuous mark ings." (Moore, l. c. in Proc. Zool. Soc. Lond.)

I possess a consideralle series of this species from Ceylon. It is simply a small form of S. quercetorum; it has absolutely, as far as I can sec, no of her character except its small size by which it can be distinguished from that species. The ochreous patch on the upperside of the forewing in the female is very variable, in some specimens nut differing at all from the pale patch seen in $S$. quercetorm". In Cuyton it ocsurs at "Matale. Crarden herges. August" (Hutchison). "Kandy and Galle. Common" (H'ade). "Kandy and North Matale, Difficult to capture, from its habit of kecping within the protection ul the thorny Acacias" (Alackzood).

## 781. Surondra latimargo, Moorc.

s. hatimargo, Moore, Proe. Zool. Soc. Innd., 1899, p. 143 ; S.quercetorum, var. Latimargo, Wood-Mason and de Nicéville, Juurn, A. S. H., vol. xlix, pl. a, P. 235 , n. 55 (x880).

Hableat: Andamans.
EXPanse: $\delta, 1 \cdot 2$ to I'4; 9 , 140 to 1.55 inches.
 1829, p. 99), from Java. Differs in being smaller, with slightly shorter wings, the hindwing less convex at the anterior angle and outer margin. Mate. Uprersine, both wings have: a much broader brown outes border, and the kindzing has scarcely any blue on the dise. UNDERSIDE, both wings purplish fawn-colonr, the outer transverse sinmous line datker, and the inner zigzag line with less white boriler. Femalef difters also in heing of a clirk vinousbrown above, with a slightly paler discal area on the forewing, and of a dark fawn-colour beneath." (MoorE, l. c.)
"Is $A$. querietortim itself more than a local race or variety of $A$. $[=5$.$] wivarna,$ LIorsfield, from Java?" (Wood-Mason and de Niceunle, 1, c.)

Not uncommon in the Andamans. It averages a little larger, perhaps, than the three species which precedeit. I think it would be absolutely impossible for any one to separate the specimens of the four above-described Indian species of Surendra into their respective species if the specimens I possess of them had their labels removed and were mixed up. Even size is not sufficient to distiaguish S. querceiorum, Moore, as I possess some specimens of that species from Sikkim, which are quite as small as any Surmbra from South India, Ceylon, or the Andamans,

78z. Surozdra mmisona, Hewitson.
Amblyforlia mmisma, Hewitson, Cat. Lycemide B, M., p. 13, n. 62, pl. vii, figs. 74, $7^{7,}$ female (186a); id., Kheil, Rhop. Ins. Nias, p. 33; n. 123 (1884); Rapala amisena, Distant, Rhop. Malay. p. 27\%, n. I, pl, xxiii, fig. 13, male (1885) ; Swrondra amisena, Doherty, Journ. A. S. B., vol, lviii, pt. a, p. (1889).

Habitat: Mergui, Myitta, Burma (Doherty); Singapore (Hewitson and Distant); Nias 1slaud (Khei).

Expanse: d, 1.4 to 15 ; ㅇ, 1.4 to 15 ithehes.
Description: "Male, Uppersine, both zuings dark violaceous-blue. Fornuing with the costal and outer margins (very broadly at the apex) dark fuscous. Hindrwing with the costal and outer margins (the first broadly, particularly at apex, and the second narrowly) dark fuscous, the abdominal margin somewhat paice fuscous. Underside, both wings dark brownish, the markings dark fuscous. Forewing with a linear spot near the middle and one at the end of the cell, a waved and sinuated linear fascia between the end of the cell and the apex of the wing, preceded by a subcostal linear spot gituated between the first and second subcostal nervules, and a submarginal series of small spots placed between the nervules. Findzoing with a short broken linear fascia near the base, commencing at the costal nervure and terminating near the submedian nervure, a much-waved and sinuated linear fascia more or less outwardly margined with greyish crosses the wing beyond the end of the cell; a submarginal serics of spots (largest above the thinl medinn nervule) placed between the nervules, and three metalic greenish marginal spots, more or less centred with black, near the anal angle. Tail fuscous, with the apex greyish-white. Body and legs more or less concolorous with the wings. Antennce with the extrome apex ochraccous." (Distant, I. c.) Female. "Upperside, both quings dull lilac-hlue. Forcwing with the margins suffused with brown. Hindzing rufousbrown, glossed with blue in the mildle. Underside, forcwing with the transverse band different from that of $A .[=S]$ vivarna, Horsfield, withou: the angular bends of that species, and gradually curved outwards to the middle. Hindwing with the anal angle irtorated with dull light blue, with a lunular black spot between the tails." (Hecoitsen, l. e.)

Mr. Doherty has given the following note on the specimens of this species he ohtained in Burma:-"'lhe fomale agrees well with Hewitson's figure, except that the transverse discal line of the forewing on the underside is more irregular, and like that of his figure of 'Amblypodin' vizarna, Horsfield. The male differs from Distant's figure in being more angulate, the forewing being acuminate and slightly falcate. The blue area on the upperside varies greatly, sometimes occupying less than a third of the forewing and a sixtly of the hindwing, sometimes more than half of the forewing and a third of the hindwing. In this species the malc has a short tail at the end of the first median nervule, but scarcty more than an angle at the end of the second median nervule; the anal lobe is much smaller than in $S$. quercetorum, Moore. The female has two tails, both slender, the outer the shorter."

There can be no difficulty in recognising this species. In both sexes the tails are smaller in every way (breadth and length) than in $S$. quercelorum, Moore, and the female being glossed with purple on the upperside is a character quite unique in the genus, as far as I am aware. It is very distantly removed from the gemus Rapala, Moore, in which Mr. Distant placed it, the male having no secondary sexual characters, while Rapala has them, and the female having two tails, while all Rapalas have but one.

## 783. Surandra Hordmol, Doherty.

S.fictimel, Doherty, Journ. A. S. B., vol. Iviii, pt. a, p. (1889).

Habitat: Wagung, Tavoy District, Burma.
EXPANSR: 8,$14 ; 9,1 \cdot 5$ inches.
DESCRIPTION: "MALE. UPPERSIDE, both wings rich purple-blue. Forcwing with the blue area occupying nearly half the surface, extending from the costal nervare to the inner margin, outwardly angled at the third median nervule. Rindwing with the blue area extending from just below the second subcostal nervule to the submedian nervure, leaving the upper part of the discoidal cell dark; a narrow black margina! line. Underside, both wings with the ground-colour light fuscous-brown as in S. amisena, Hewitson, but with the cell and disc of the forewing much darker, and the basal and apical half of the hindwing deep violet-brown. Forcwing with a short oblique dark streak in the middle of the cell, a larger
one across its end, and one or two constal streaks; a transverse discal line of joined lunules (separated in S. amisena) from the second subcostal nervule to below the first median nervule, projecting outwardly below the lower discoidal nervale; apex widcly, and outer margin narrowly pale fuscous. Hindroing with the transverse discal fascia consisting of a broken dull silvery line on a deep, brown ground, an obscure outer-tiscal transverse band pale on the dark apical and dark on the pale alatominal ground ; an obscure metallic patch in the first median interspace. Frimale. Uprerside, both zoings dull brown. Formoing with a slighty paler area in the middle of the diac. Underside, formoing with the dark area of the male confined to the neighbourhood of the median interspaces on the disc. Hindzering with the dark area of the mate reluced to a band across the wing from the apex to the abolomimal margin, crossing the end of the cell; a distinct whitish spot basally between the costai and subcostal nervures, the inner transverse line united, crossing the dark area subapically; the outer one consisting of pale lunules bordered, especially outwardly, by a dark band, in which there are two dark subapical spots, the second larger."
"This species has the hindwing strongly angled at the end of the second median nervule, and quite straight thence to the amal angle; there is notrace of tails or lobes. The forewing is not distinclly falcate in either sex. The egg and venation are as in S. anisema, Hewitson, and S. quercetorum, Moore. It is a very distinct species, and the male is very richly coloured."
"One male and several females taken on the pass near Wagung, 'ravoy district, at 1,500 feet altitude." (Loherly, l. c.)

This also is a most distinct species, the alnsence"of tails and of an anal lobe to the hindwing, and the rich blue coloration of the malu on the upperside being characters which are not found in any other species in the genus.

## Gozus 128.-APPORASA, Moore.

Aeporasa, Moore, Journ. A. S. B., val. liii, pl. 2, p. $3^{88}$ (1884).
"Forewina, differs from Thadukia, Moure, in having the exterior mapein biangulatecl and produced outwards below the apex. Lindwing, has the costa longer, auched at the base, and produced to an upward angle at the apex; the caterior murgin is deeply scalloped; it has also three shonter taths. Patpi long, porrect, second joint extonding two-thirds beyoud the eyes, thad jumt also long and slender boing hall the length of the second ; atenna stouter and bluat at tip," (Myore, l. c.)

Superficially this genus appears to bea close ally of the next gemus Thatuha, Moore. The type and only known species, A. askinsoni, IIewitson, is of about the size of 7 . mullicau hata, Moore. The forewing has two blunt rounded dentations helaw the apex, immediately below which again it is almost entipe ; the hindwing is very clentate, but judging from the figure alone, cannot properly be sait to be tailed, nor has it the large anal dube prosent in Thaduka. The outline of the costaof the hindwing of Afforasa is guite dificrent from that of Thaduka. The general style of makings of $7 \%$ hidida and -1 fowasa on both surfaces is the samc.

Since the above was writen, I have been emabled, through the kindness of Mr. W. Doherty, to cxamine a pair of this species. The himping has a distinct spatulate tail from the end of the first median nervule, which is not shown in Hewitoon's figure; the aual lude is small.
784. Apporass ettringon, Hewitson.

Amblypodia athinsoni, Hewitson, 111. Diurn. Lep., p. I4g. n. 99, pl. iiib, figs. 48, 49 ( 886 ) ; Apporasa alkinsomi, Moore, Journ. A.S. H., vol, liii, pt. a, p. 38 (1584) ; Mahathala (Apparasa) a/kinsomiz, Doherty, Journ. A. S. B., val. Wiii, p. z, p. (s88g).

Hamiat : Moulnein (Ifmitson) ; Myith, Tenasserim Valley (Doheriy),
Expanse: 6, 15 ; 9,175 to 180 inches.
Description: "Uppersidek, both ruings rufous-brown, darkest on the forewing, the wings dentated, marked with hitue from the base to beyond the middle. Forcowine with the costal margin spotted with white. Unoersioe, both wings palc brown irrorated with darker
colour. Foreming dask brown from the base to beyond the midlle, the cell crossed by rour white lines followed by two similar lines of the same colour, a submarginal band of lunutar spots, three oblique white lines near the costal margin. Hindwing with its costal margin sinuated, the apex projecting, a triangular brown spot on the costal margin near its base, two black lines at the end of the cell, and a zigzag submarginal black line." (Hecoitson, l. c.)
"The genus Apporasa, Moore, and the species atkinsonii, Hewitson, were both I believe founded on a single specimen of uncertain sex with the tails broken off. I took one male and two females of the species near Myitta, having tails greatly resembling those of Muhathala, Moore. From that genus they differed in the less acuminate apex of the hindwing, in the egg (which was covered with triangles and tubercles instead of quadrangles and spines, a difference which seems of but small importance in this group), and in the more undulate margin of the hindwing. On this last accouns the genus might be retained. But the insect has, when sitting on a tree trunk, a marvellous resemblance to a patch of lichen, and the irregular outline adds to that effect. Mimicry of this sort is a sign of great flexibility of structure, and such genera must be judgel by severer canons than others, so jerhaps Apporasa had better be sunk in Makathala." (Dokerty, l. c.)

Although A. atkinsoni possesses a tail similar to Makathala ameria, Mewitson, and the costa of the hindwing is also somewhat similar, yet it is, I believe, in reality nearer to Thaduka mulicazdat, Moore, than to that species. It has the costa of the forewing as arched as in $T$. anollicinulata (considerahly more su than in $M$. ameria), and the markings of both surfaces are very similar, therein difering very markedly from M. ameria. A. atkinsani kas a few metallic green scales scattered over the wings on the underside as in T. multicandutr, a feature entirely wanding in $M$, itmerit. The male of $A$, atkinsoni is, a little smalier than the fematc, is very similarly marked on both surfaces, but has the purple coloration of the hindwing on the upperside more restricted to the disc, which is a reversal of the usual difference of markings in the sexes of butterflies of this group. Hewitson's figure shows the blue coloration of the upperside much too pale, it is really a rather dark purple.

## Gompe 129.-TEADURA, Moore. (Plate XXVII).

Thaduki, Moore, Proc. Zool. Soc. Lond., 1878, p. $8_{3} 6$.
"Allied to Mahathala, Moore. Forewing, short, broad; cosha very convex at base, apex acutely angled; exterior mirait, erect, scalloped; posterior angle lobular; hind margin same length as the costal, concave in the middle. Hinowing, short, broad; anterior margin convex, apex and cxtcrior margin very convex, sinuous, with three prominent tails, the mididle one longest, anal lobe large; abionioal margin very concave above anal lobe. Venation similar to Mathahala (Amblypodia ameria Hewitson). BoDy short, stout. Antenne uniformly thickened to the end. Palpi slender. Legs short." Eyes naked. (Moore, 1. c.)

This is a very aberrant genus, and, as far as I can ascertain, may be known from all others occurring in India (except some species of Iraota, Moore) by having three very distinct tails besides a large anal lobe to the hindwing. A single species of Thaduka only is known up to date, and it occurs in Upper Tenasserim.
785. Thadrks multionudata, Moore, (Plate XXVII, Fig. 196 \&).
T. multicardata, Moore, Proc. Zood. Soc. Lond., 1878, p. 836, pl. lii, fig. 7, female.
ilabitat: Taon, 3000-5000 feet, Upper Tenasserim.
Expanse: O, r.62 to 1.90 inches.
Drscription: "Female, Upperside, both wingy purple-black, basal areas bright smalt-blue. Body and abdominal border greyish, thorax blue. Underside, both wings dark vinous-brown. Forewing with short subbasal, medial, and an entire discal, purple-black maculate bands, and an outer marginal series of lunules. Hindwing with three irregular curved transverse purplish-black maculate bands, and indistinct marginal lunules; a narrow metallicgreen lunule above the tails." (Moore, 1. c.)

The dull metallic-green markings on the underside are more profuse than described ly Mr. Moore; there are five increasing spols it the discoichal cell of the forewing, and numerous spots scattered over the hindwing, with a prominent lunular hand on the outer margin from the anal angle to the discoital nervule. I have seen but two specimens of this species, both females, taken by Major C. T. Bingham in the Meplay Valley and Upper Thoungyeen Foresis, Burma, in Feloruary and April. The male has yet to he discovered. It appears to be an extremely rate specios, with a very limited range.

The figure shows both sides of a female examplefrom the Meplay Valley in my collection.

Gome 130.-ARHOPALA, Boishual. (Frontispiece and Plate XXVII).
Arhopala, Boistuval, Voy. Astr., Lép., p. 75 (r832) : Narathura, Moore, Proc. Zool, Soc. Land., 1878, M. 835 : id., Distant, Rhop, Malay, p. 259 (x885) ; Nilasera, Moore, Lep. Cey,, vol. 1, p. 114 (188r); Panchalin, id., Prog. Zool. Soc. Lond., r882, p. 251 ; id., Distant, I. c., p 272 ; Satadra, Moore, Journ. A. S. B., vol. Hiii, prt.
 Amblypadia, anctarum (nec Morsfield).

Wings broad. Furewhng, costa nearly straight, moderately arched or strongly arched, often distinctly waved towards the apex between the terminations of the nervules; apex acate, the acuteness varying in intensity; onter margin sometimes straight, sometimes regularly convex, sometimes strongly convex, sometimes slightly concave below the apex, then strongly convex; inner margin slightly emarginate in the middle; costal nervore short, but varying slightly in length, never reaching to opposite the apex of the discoidal cell ; first and second subcostal and tupper discoisal neroutes with their bases about equi-distant, third subcosfal nervule rather short, arising nearer to the apex of the wing than to the apex of the cell, varying in length; middle disconcellular nervule given off some litle distance beyond the origin of the upper discoidal, very short, straight, out wardly oblique* ; lozoer disco-cellular nervute four times as long as the middle disco-cellular, straight, slightly inwardly oblique ; second median nervule given off some litlle distance before the lower end of the cell; first madian nervule curved, bowed downwards soon after its origit, the median nervare angled upwards beyonul the point where the first median nervule is given off; submedian nervure straight. Hindwing, sometimes entire, sometimes waved, sometimes furnished with a short tail at the termination of the first median nervule, sometimes this tail considerably longer, sometimes there is an additional very short tooth or tail at the termination of the second median nervule, sometimes still a third tail, but very short, at the termination of the submedian nervure; anal angle sometimes rounded, sometmes acute, sometimes distinctly lobed; abdominal margin sometimes straight, sometimes convex to the termination of the internal nervure, then slightly emarginate; costa sometimes regularly arched, sometimes bowed at base, then quite straight, sometimes the outer margin is anteriorly produced at the apex thus causing the costa to be sinuate ; costal mervure sometimes nearly straight, sometimes considerably bowed, sometimes lying quite close to the margin, sometimes well removed from it; first subcostal nermule arched, given off some litule distance before the apex of the cell ; upper disco-cellular nervule shorter than the lower, slightly concave, slightly outwardly oblique, lower disco-cellular sometimes upright, sometimes slightly inwardly oblique, straight or slightly concave; sccond median nervule emitted always a little before the lower end of the cell; submedian nervure a little waved; internal nervure short, recurved. Antinna short, less than half the length of the costa of the forewing, with a gradually-formed, attenuated club. Palpi moderately long, porrect. Eyes smooth. Body moderately robust.

Larva onisciform, posteriorly flattened, bristly at the sides. Pupa of the usual lymenid shape. The transformations of three species are known, A. centaurus, Fabricius, and $\mathcal{A}$. amantes, Hewitson, from Ceylon, and A. apidanus, Cramer, from Java.

[^87]
## LYCENIDE.

The genus Arhopala was instituted by Boisduval for the reception of two new species of butterflies, the one from Papua which he named $A$. phryxus, and the other from the Aru Islands which he named $A$. meander. He gave no diagnosis of the genus, except that the insects are rather large, and the only authors who have used it in the sense understood in this work, and, indeed, at all, are Drs. Staudinger and Felder. The former eminent writer quite correctly saw that the genus Amblypodia of Horsfield, of which narada, Horsfield, is the type, differs so entirely in structure and facies from the mass of butterflies generally placed under that name that it could not be correctly used for them. During the last ten years Mr. Moore has tried to split up the genus Arhopala by proposing seven new genera. Mr. Distant in his "Khopalocera Malayana" refers to four of these only, and sinks two of them as synonyms, retaining two only as distinct, but with much doubt. He ignores the two genera Darasana and Mahathala of Mr. Moore, and the Athopala of Dr. Felder, entirely, though representatives of all of them occur in the Malay peninsula. Having very carefully examined the neuration and outline of the wings of these seven genera of Mr. Moore, I have no hesitation in sinking five of them as synonyms, and I retain two of them with great reluctance, viz., Mahathala for a single species which presents two very aberrant features, and Acesina with two species, which have rather a peculiar facies as regards the markings of the underside. In the above diagnosis of the genus Arhopala, I have tried to point out the chief differences that exist in the structure of the insects of this genus. It will be noticed that the venation differs but little, but the outline of the wings, especially of the hindwing, is very variable. I find it impossible, however, to draw any line of demarcation between the species which would enable them to be distinguished as belonging to distinct genera, much as I should like to be able to do so. The genus as it stands is most unwieldy, but it is no gain either to science or to convenience to imagine generic distinctions where none exist. The most obvious structural character is the presence or absence of a tail or tails to the hindwing, but in the same page in which Mr. Moore described the genus Panchala he placed under it tailed and tailless species. And so with the other genera, though he gives the presence or absence of the tail as a generic character, he indiscriminately mixes up species with and without tails under the same generic name. Generic characters may still be found by which to divide these butterffies satisfactorily when the eggs, the prehensores of the males, and the legs of both sexes come to be examined, but it appears to me hopeless to look further for such characters in either venation or outline of wings. Mr. Doherty's proposed new genera, Flos and Iois, cannot properly be discussed here, as no diagnosis of them has been written.

An Arhapala is unmistakable, the merest tyro in Oriental butterflies should at once be able to distinguish any species as belonging to the genus, which contains some of the largest as well as most beautiful of oriental Lycanida. Nearly all the species are of some shade of blue or purple on a black ground on the upperside, the females with the blue or purple colour always more restricted than in the male. A few species of the cumolphus group are, however, brilliant shíning green on the upperside of the males, but their females are of the ordinary purple type.* Most fortunately the undersides of both sexes are practically marked

[^88]alike, they are tuatly of some shade of grey or brown, with muneroas daker spots and catenutated bands. Many apecies thave patches of metallic green or bluc scales at the amal angle of the hindwing. Secondary sexual characters in the male are entirely absent, unless the differenty-shatded pound patell of scales on the upperside of the forewing in $A$, atosia, Hewitson, and $A$. antipmata, Feller, can be so considered.

About one humtred suecies of A,hopmia have been described upr to date, most of which are stricily Oriental, and occur in Indlia, Ceylon, the Andaman Isles, Burma, the Malay peninsuln, nod throaghout the Malay archipelago; some species are found in China and Japan, and one or twu liave been recorded from Nenthern Austratia. Mr. Distant ${ }^{*}$ refers to the great variation which he has found to exist irr the markirgs of the underside of the wings of species of this ygenut. As far as my experience of the Indian species goes, I have not foumd this variation of any very great extent, or of such at character as to render the identification of species difficult. The opposite may be the chis, however, with the species occurring in the Malay Peninsula. He also remarks that "the shade of bluc on the upperside is often so dificrent as to lead to only two conclusions, z/az., ether that we are dealing with the most closely allied species, or with seasonal forms of one specics." With regard to the last remark, I have not noeiced that seasonal variation occers within strict Indian limits, nor have I found that the shade of bite is given to much variation. It is also said to be difficult in some instances to identify the species Mr. Hewitson described, the type specimens not agreeing with bis figares and descriptions. As Mr. Hewitson, I belicve, never placel a type ticket on his type specimens, but only the name of the species under his series of specimens of it, and not improbably may have substituted different and better specimens for those the originally described, if these were not in good condition, it appears to me that when specimens have been obtained which agree better with his plates and descriptions than with the specimens standing under those names in his collection (which may indeed represent totally distinct species), they should lec named in accordance with the plates and descriptions, and not in accordance with the specimens agrainst which the names stand in this collection. Even in the case of types which have been properly labelled, the tickels may be changed or lost, so that when a species can be named with certanty from figures and descriptions, the type specimens may be ignored.

I think I ath correct in saying that all Arlopalas are given to baunting trees and bushes, and, broadly spaking, are forest butterlics. Thi males, I believe, seldom or mever go down to the beds of mountain streams to suck up moisture, nor are they ever found on fowers. They do not fly much cither, so almost the only way to entch them is to beat the bushes and lower branches of the trees, and catch them as they fly up or watch where they settle. They have a rather quick flight, but uswally fly but for a short distance even when disturbed. Many species seem to be very common where they occur; othera again appear to be very rare. Owing to their skulking habits, and to the consequent difficalty in collecting them, many new species doubtless yet remain tu be discovered.
l give below as footnotest the orginal diagnoses of the several genera proposed by Mr. Moore for species which I include under Arhopala.

[^89]Eey to the Indian specios of Arhopala.
A. Hindwing with tail at apex of first median nervule.
a. Tail long (except in No. 8 tz, A. artegal, Doherty, in which it is short and tooth-like).
$\boldsymbol{a}^{\prime}$. Male, upperside, both wings of some shade of blue or purple.
$\boldsymbol{a}^{2}$. Male, upperside, both wings, of a blue or purple colour often shining but never metallic. $\boldsymbol{a}^{5}$. Male, upperside, both wings dark blue or purple. $a^{4}$. Both sexes, underside, forewing with annular spots in cell. $a^{6}$. Both sexes, expanse two inches and over.
$a^{\circledR}$. Both sexes, hindwing with no anal lobe.
786. A. centaurus, Eastern Himalayas, Assam, Burma, Malay Peninsula, Siam, South India, Ceylon, Andaman Isles, Sumatra, Nias Island, Java, Borneo. $b^{6}$. Both sexes, hindwing with an anal lobe.
$\boldsymbol{a} .^{"}$ Male, upperside, both wings with no outer black margib, cilia only black.
787. A. AGNIS, Burma, Malay peninsula, Sumatra.
$b^{7}$. Male, upperside, both wings with outer black margin. $\boldsymbol{a}^{\boldsymbol{n}}$. Both sexes, underside, forewing with a costal spot just beyond the middle.
$\boldsymbol{a}{ }^{\text {. }}$. Male, upperside, both wings margined narrowly with black.
$\boldsymbol{a}^{10}$. Male, forewing, outer margin straight; hindwing posteriorly elongated. Forewing, underside, second spot from costa of discal band larger than the spot on either side of it.
788. A. sllhetensis, Jalpaiguri, Sylhet.
620. Male, forewing, outer margin convex ; hindwing rounded, not posteriorly produced. Forewing, underside, second spot from costa of discal band of the same size as the spot on either side of it.
789. A. Adorea, Sikkim, Assam, Burma, Malay peninsula.

Genus Nilasera, Moore. Nilasera, Moore, Lep. Cey., vol. i, p. 114 ( 1881 ). "Wings, ample. Forewing, subtriangular : costa much arched from the base, apcx acute; exterior maygin very slightly oblique and convex at lower angle, posterior margin recurved; costal nervure short, extending only to one-third the margin $;$ subcostal nerviles at equal distances apart, first subcostal at three-fifths before the end of the cell, fourth subcostal at two-thirds from the third and terminating at the apex, fifth subcostal from the end of the cell; upper [widdle] disco-cellular nervule shortest, oblique, lower disco-cellular erect; radial [Lower discoidal] nervule from their angle ; discoidal cell long, more than half length of wing; second median nervule at one-fifth, and first median at two-fifths before the end of the cell; submedian nervure straight. Hindwing, broadly oval; costa very convex; a short thickish tail from first median nervule; anal angle somewhat pointed and not lobed; costal nervure abruptly arched from base; first subcostal nervule at nearly one-half before the end of the cell ; upper disco-celislar nervule shortest, outwardly oblique, lower disco-cellular recurved; discoidal nervule from their angle; second median nervule at one-sixth, and first median at one-third before the end of the cell; submedian nervnere nearly straight ; internal nervure recurved. Boby robust; thorax stout ; palpt porrect, second joint very flat, attenuated towards the apex, squamose, projecting balf beyond the head, third joint slender in the female, one-third length of second; legs squamose; antennee gradually thickened towards the end, tip more siender. Type, N. centaurws, Fabricius." (Moore, 1. c.)

Genus Panchala, Moore. Panchala, Moore, Proc. Zool, Soc, Lond., x882, p. 25x. "Wings, small, short, broad. Fornwing, much arched ; exterior margin erect, slightly convex bindwards; discoidal cell extending beyond half the wing; costal nervure extending to nearly haif the margin ; first subcostal nervwle emitted at two-fifths and second subcostal at one-fifth before the end of the cell, third subcostal bifid at one-third before the apex, fifth subcostal from slight angle at end of the cell; disco-cellwlar nervule slightly bent near upper end; discoidal nervule from the angle; second median nervule near end of the cell, first median at one-fourth before the end, curved downwards; swbmedian nervure straight. Hindwing, very convex externally ; costa much recurved from the base, apex angular ; costal nervure recurved, extending to the apex ; first subcastal nervule emitted at one-third before the end of the cell; disco-cellular nervule slightly bent in the middle, discoidal nervule from the angle ; second and third median nervules from the end of the cell, first mediah at onefourth before the end; submedian nervure straight, internal nervure recurved. Body, sbort, thorax moderate ; palpi porrect, compactly squamose, second joint projecting half its length beyond the head, third joint one-third its length, slender; legs compactly squamose ; antennep short, thickening to the apex. Type, P. ganesa, Moore." (Moore, L. c.) Mr. Moore describes only one disco-cellular nervule in both wings, of course there are two,

Genus Satadra, Moore. Satadra, Moore, Journ. A. S. B, vol. liii, pt. 2, p. $3^{8}$ ( $\mathbf{2 8 8 4}$ ). "Fornwing, comparatively longer and narrower than in typical Panchala, Moore, the costa abruptly arched at the base, exterior margin oblique. Hindwing, slightiy but regularly arched along the costa, afex very convex, exterior margin oblique, with a slender tail at the end of the first median nervule, and a point at the ends of the second median nervule and submedian nervure. Venation similar to that of Panchala. Type, S. atrax, Hewitson." (Moore, 1. c.). Mr. Moore should have mentioned the distinct lobe at the anal angle of the hindwing present in the type species.

Genus Darasana, Moore. Darasana, Moore, Journ. A. S. B., vol. liii, pt. 2, p. 42 (3884). "Forewtng, short, broad, triangular; apex acute, exteriov margin very slightly oblique, posterior angle somewhat rounded. Hinowing, short, broad; costa arched towards the base, exterior margin very convex; no tail for anal lobe]. Antcnnee slender. Type, D. perinuta, Moore," (Moore, L. c.)

8'. Male, upperside, both wings margined broadly with black.
790. A. yendaya, Burma,
$b^{H}$. Eoth scxes, underside, forewing with no costal spot just beyond the middle.
a*. Both sexes, underside, hindwing with discal band continuous.
791. A. amantas, India, Ceylon, Burma, South Aadaman Isles, Makassar.
$6^{\circ}$. Both sexes, underside, hindwing with discal band anteriorly broken up into spots in pairs.
792. A. vimara, llurma, Malacci, Nias Istand.
bi. Buth sexes, expanse two inches and under.
$a^{\text {A.}}$. Male, upperside, forewing with a round discal patcli of scales of a different shade in some lights to the scales on the rest of the wing ; no outer black margin, cilia only black.
793. A. ATosia, Ikurma, Malay peninsula, Sumatra, Borneo.
$b^{6}$. Mate, upperside, furewing with no differently-colourcd discal patch; with outer black margin, often very narrow.
$a^{7}$. Joth sexec, underside, hiudwing, costa at middle with a prominent whitish spot.
$\boldsymbol{a}^{\mathrm{H}}$. Botb sexes, hindwing, costa straight, apex aeute, with three tails.
72\%. A. asskus, Sikkim, Assam, Murnat, Malay peniasula, Borneo.
$\delta^{H}$. lloth sexes, hindwing, costa slightly emarginate, aptex rounded, with une tuil,
795. A. ammon, Burra, Malay peniusula.
$b^{\prime}$. Both sexes, underside, hindwins, costa at middle with no mominem whitish spot.
$a^{*}$. Both sexes, underside, both wings without silky gloss; tail slender, filiform, nor wedge-shaped.
$\boldsymbol{a}^{0}$. Both scexes, underside, forewing with discal band continuous, unbroken.
$a^{1 "}$. Both sexes, underside, both wings reddish-brown, markiugs small and indistinct.
796. A. Linet, Sikkim, Assam.
610. Both suxes, underside, looth wings brown, more or less washed with purple, markiogs promitien.
$\boldsymbol{a}^{11}$. Both sexes, underside, forg. wing with discal band broas.
$a^{12}$. Male, upperside, both wings deep purple, outer black margins narrow.
797. A. aginha, Durma,
746. A. SELTA, Durola.
641. Loth sexes, underside, fore. whag, with discal band narrow.

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a'2. Male, upperside;
    both wings with
    outer black border
    narrow, coloration
    shining bluish.
    purple.
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799. A. canarasca, South India
8oo. A, alen, India.
6: M. Male, upperside,
borh wings with
outer black border
swice as hroad as in
A. canaraica and
A. alea, coloration
duller purple.

Bor. A. Atmak, India.
$b^{9}$. Both sexes, underside, forewing with discal band discontinuous, broken.
$a^{10}$. Male, underxide, both wings not powdered with grey; upperside, both wings Lhish-purple.
$a^{\text {'1. E E Woth sexes }}$, underside, bonth
wings glossed with purple.
Boz. A. mina, Burma.
Su. Whth sexes, underside, hoth wings not glassed with purple.
8o3. A. rarplesh, Durma, Malay penincula.
$6^{\prime \prime}$. Both sexes, underside, both wings powdered with grey. $a^{11}$. Male, upperside, Forewing, outer black border broad. $\mathbf{a}^{12}$. Boih sexes, underside, forewing with markings of the ground colour of the wing, prominently outlined with white, broad.
So4. A. inazalug, Nepal, Assam, Javn,
b's. Male, underside, forewing with markings much deeper coloured than the ground, obscurely outlined with greyish, narrow.
Bog. A. Singla, Sikkim.
82: Male, upperside, both winga very deep purple, almont black ; outer black bordera much narrower than in A. basalus and 4. singla.
Bo6. A. TEESTA, Sikkim, Sylhet, Burma.
$6^{n}$ * Both sexes, underside, both wings with a silky gloss ; tail rather short, thick, wedge-shaped.
Bo7. A. rama, Himalayas, Burma, China.
$b^{4}$. Both sexes, underside, forewing with no annular spots in cell, but with a prominent pale usually quadrate spos near the end of the cell.
$\boldsymbol{a}^{5}$. Both sexes, underside, findwing with the usual macular discal band.
$\boldsymbol{a}^{\boldsymbol{\theta}}$. Both gexes, underside, hindwing with prominent black spots on anal region heavily overlaid with metallic greeb scales.
8og. A. Asoka, Sikkim.

## ARIOPALA.

be. Both sexes, underside, hindwing with no prominent black spots on anal region heavily overbaid with metallic green scales, if present at all, obsolescent.
8og. A, adminna, Sikkim.
$6^{6}$. Both sexes, underside, hindwing with the usual macular discal band replaced by a lengthened dark fascia.
as. Both sexes, underside, hindwing with the broad subbasal fascia entire.
$a^{\prime}$. Both sexes, unclerside, hindwing with the apex pale purple.
8ro. A. Apidanus, Burma, Malay peninsula, Sumatra, Java, Borneo,
or. Both sexes, underside, hindwing with the apex marked with a prominent dark patch.
$\boldsymbol{a}^{4}$. Male, upperside, both wings with marginal borden reduced to a more thread.
Gir, A. Pulgida Sikkim, Khasi Hills, ? Phillippines.
$b^{\text {H. Male, uppuerside, Loth wings with marginal black }}$ border very hroad, occupying mone than half the surface, tail very short.
312. A. artig,al, Burma.
$b^{\circ}$. Hoth sexes, underside, hindwing with the broad subbasal fuscia broken up into spots.
Eiz. A. dyardr, Ascam, Malay peninsula, Siam,
8.) Male, upperside, both wings light blue.
$a^{4}$. Of very large size, over two inches in expanse; both sexes, underside, both
wings with amall, well-separated, distinct black white-bordered markings.
B14. A, cambea, Sikkim, Asam, Chithagong Hill Tracts.
$b^{4}$. Of smaller size, under two inches in expanse; underside, forewing discal band formed of confluent fuscons epots, not outwardly defined with white. $\mathbf{a}^{\mathrm{n}}$. Underside, both wings without silky gloss; tail slender, filiform.
$a^{6}$. Male, upperside, both wings pale purplish-lilac bluc, with anteciliary hlack thread onty.
Big. A. opalina, Assam.
b". Female, upperside, both wings rich cerulean-blue, with broad black outer borders.
8, ह. A. Wimberbity, Sonth Andaman Isles,
$b^{A}$. Underside, both wings with a silky gloss; tail rather short, thick, wedge-shaped.
8if. A. dodonsia, Weatern Himalayor.
8'. Male, upperside, both wings brilliant motallic blue.
$a^{\text {F }}$. Or large size, over two inches in uxpanse.
$a^{4}$. Male, upperside, both wings, blue colour deep and rich, of uniform tint throughout.
8.8. A. Anthelus, Burma, Malay peninsula.
b4. Male, upperside, both wings, disc silvery blue, Erndually merging into the deeper purple costal and outer margins.
Brg. A. anarte, Burma, Malay peninsula, Dorneo.
$6^{3}$. Or maller size, under two inches in expanse.
$a^{4}$. Underside, hindwing with a prominent broad white fascia below the costa at right angles to the body.
8ao. A, subfasciata, Burma.
b4. Underside, hindwing with no prominent broad white fascia below the costa at rigbt angles to the body, ground unifmmly coloured throughout.
Sat̃. A. albopunctata, Burma.
b1. Male, upperside, both wings brilliant metallic green.
$a^{2}$. Both sexes, underside, both winger with a silky gloss.
8as. A. Eumolphus, Eastern Himalayas, Assam, Chittagong Hill Tracts, Java.
67. Both sexes, underside, both wings, without silky gloss.
$\boldsymbol{3}^{3}$. Male, upperside, both wings with the outer black margins broad: underside, both wings not irrorated with white.
823. A. Fakquhari, Burma, Malay peninsula, S.-E, Bormeo.
$b^{s}$. Male, upperside, both wings with the outer black margins narrow; underside, both wings irrorated with white.
6.4. A. HellizNORE, Burna.
b. Tail very short, tooth-like. Male, upperside, both wings rich ultramarine-blue as in A, areste, outer black margins very narrow.
825. A. morlleri, Sikkim, Assam.
B. Hindwing with no tail at apex of first median nervule,
a. Underside, hindwing with no green or blue metallic scales on margin at anal angle.
$a^{1}$. Underside, both wings brown throughout, except inner margin of forewing which is paler,
$\boldsymbol{a}^{2}$. Upperside, both wings shining deep morpho-biue; underside, both wings with all markings obscure and ill-defined, no annular markings whatever.

8a6. A. andamanica, Andaman Isles.
$b^{2}$. Upperside, both wings purple; underside, both wings with all markings prominent, annular and well-defined.
$a^{3}$. Of small size, $x^{\prime} 4$ inches and under in expanse ; underside, forewing, disco-cellular spot not joined to broad transverse band below median nervure.
$a^{4}$. Upperside, hindwing, purple area not extending beyond middle of wing ; underside, both wings with markings very small.
827. A. paramuta, Nepal, Sikkim,
$b^{4}$. Upperside, hindwing, cobalt-blue or violet-blue area extending to basal twothirds; underside, both wings with markings larger and more distinct. $a^{5}$. Upperside, both wings brilliant cobalt-blue.
828. A. zETA, Andaman Isles. $b^{5}$. Upperside, both wings violet-blue.
829. A. roona, Andaman Isles.
$6^{3}$. Of larger size, $\mathrm{x}^{*} 5$ inches and over in expanse ; underside, forewing, disco-cellular spot joined to broad transverse band below median nervure.
830. A. tounguva, Andaman Isles, Burma
$b^{1}$. Underside, both wings rufous throughout, except inner margin of forewing, which is paler.
83x. A. asopia, Burma,
$c^{1}$. Underside, both wings brown glossed with purple.
$a^{2}$. Underside, forewing, discal band broad, continuous, not divided into well-separated spots.
$a^{3}$. Of small size, $x^{\prime} 5$ inches and under ; underside, hindwing with a broad pale ochreous discal transverse band.
83z. A. perimuta, Sikkim, Assam, Burma
$b^{3}$. Of larger size, $x^{*} 5$ inches and over; underside, hindwing with no broad pale discal transverse band.
$a^{4}$. Hindwing, outer margin even, entire; upperside, hindwing with a very small patch of blue towards base of wing.
833. A. Duesse, Burma.
$b^{*}$. Hindwing, outer margin toothed at the end of each vein; upperside, both wings, outer margin narrowly black, rest of surface rich ultramarine-blue.
834. A. ARESTE, Nepal, Sikkim.
$b^{2}$. Underside, forewing, discal band formed of five round well-separated annular spots.
835. A. Belphege, Burma.
$d^{1}$. Underside, both wings cream-white; hindwing, costa sinuous, apex produced.
836. A. Ganes $\Lambda$, Western Himalayas.
b. Underside, hindwing with green or blue metallic scales on margin at anal angle.
$\boldsymbol{a}^{1}$. Male, upperside, both wings light blue, black borders very broad.
837. A. birmana, Burma.
$\boldsymbol{b}^{1}$. Male, upperside, both wings morpho-blue, outer black border narrow, wide in female,
$\boldsymbol{a}^{2}$. Underside, forewing, second spot from costa of discal band no larger than spot on either side of it.

83 . A. moolatana, Burma.
$b^{2}$. Underside, forewing, second spot from costa of discal band much larger than spot on either side of it.
839. A. pastorella, Burma.
$c^{3}$. Male, upperside, forewing violet-blue, hindwing morpho-blue; outer black borders rather broad.
840. A. metamuta, Burma, Malacca, Sumatra.
$d^{n}$. Male, upperside, both wings ultramarine-blue ; outer black border narrow, thread-like.
84x. A. нуромитa, India, Penang, Malacca, Borneo.
$\epsilon^{1}$. Male, upperside, both wings violet-blue; outer black borders broad,
842. A. PERISSA, Burma.

$f^{1}$. Male, upperside, Lotliwings durk blue; outer black borders marrow.<br>$a^{*}$. Underside, forewing with bands and spots of the ground-colour, outwardly defined with greyish.<br>843. A. Acplastus, Eurma,<br>or. Underside, forewing with batuls and spots whitish,<br>844. A. chmensm; ? Sikkim, South Chima<br>\& $^{3}$. Male, upperside, both wings decp purple; outer black borders narrow, thread-like.<br>845. A. bavisonif, Burma, Malay penimsula, Borneo.

## 786. Arhopala contaurus, Fabricius.

Papilincenturus, Fibricius, Syst. Ent., p. 520, n. 320 (r775); idem, id., Sp. Ins., vol, ii, p. 1r7, n. 523
 p. 275, n. 63.1793) ; Polyommatus centicurus, Godart, F.ric. Meth., vol. ix, p. 658, n. 138 (1823); Amthypodia centaurus, Hor field, Cat. Lep. E. 1. C.., p. 102, n. 3.3 (1829) ; id., Hewitson, Cat. L.juenida 13. M., P. 3, n, I5, pl. ii, figs. ro, 13, male ( P figs. 12, malc ; 11, fomalc) (1862) ; id., Moore, Proc, Zook. Soc. Lond., 1805, p. 775 ; id., Butler, Cat Fab. Lep. B. M, 5. 179, n. 1 (1869) ; id., Druce, Proc. Zool. Soc. Lond., 1874, p. 107, I. I; id., Butler, Trans. Linn. Soc. Lond., Zoology, second series, vol i, p, 548, n. x (1877); Nurathurit crntaurus. Distant, Rhop. Malay., p. 261, n. 1, pl. xxi, figs. 4, mak; 5, fomaid (1885); Nilascra rentartits, Moore, Journ. Jinn. Soc. Lond., Zoology, vol. xxi, p. 44 (x885) ; Ambispodiapsetadocentaurus, Doubleday, List. I.up. B. M,





 (188s); Nilayera pirima. Moore, lep. Cey., vol. i, p. $1 \times 6$, pl. xliii, figs. 3 , 3 ib, male; $3 a$, fomale; 3c, larvie


HAuraad: Eastern Himalayas, Asam, Buma, Malay l'cninsula, Siam, Souh India, Ceylon. Audanan Istes, Nias Islanh, Sumatra, Java, Bonneo.

EXPANSE : \$, 9,18 to 2.4 inches.
 violaceous-blue, [wilh marrow outer black margins]. Cilia brownish. Underside, both zings ochraceous-brown. Porezoing with two looped spots, margined with pale bluish in the cch, and a subquadnate spot, inwardy maribined with pale bluish and outwardly with greyish, at be end of the cell, a waved fascia margined with greyish crossing the wing beyond the cell, and the following spuss margined with greyish:-sone near the costa above the end of the cell, and two beneath the cell divided by the first median nervale; the apical third of the wing is sumewhat paler, and contains a marginal and submarginal dart: fascia. Hindwing with the following spots and fascix margined with greyish : - seven basal spots, a medial transverse fascia, which is connected above at the second subcostal norvule with a broken macular fascia cxtending to the abomimal margin; a marginal and two submarginal somewhat olsoure fascixe three transverse marginal metalic greenish spots near the anal angle. Body and legs more or less concolorous with the wings. Fematit. Uplersibe, both wings violaceous-blue, Forzwing with the costal and outer margins brondly fuscous. /lindaing with the costal magin broadly, and the outer margin narrowly, fuscous. UNDFRSIDE, both wings as in the male."
"This is the tiue Papilio confou"us, Fabricius, of which I have satisfied myself by a comparison with the Fabrician type contaned in the Banksian collection in the British Museum. Considerable confusion exists as to the true identity of this species, and this has been greatly due and is still frequently caused by the erroneous representations of the species given by the late Mr. Hewitson, which seem to apply to a variety or distinct species found in Continental India. It is probably these figures which have induced many to consider as distinct the Malay butterfly described by Felder under the nanue of Amblypodia makula. Mr. Kirby, in his Catalogue, plaoed the two species as synonymous with one another ; and. to render the matter as complicated as possible, N. M. Kheil has recently pointed out that Mr. Kirby is wrong, and uses Felder's namc as distinct from the Fabrician. Mr. Butler, in f869, corrected this error, but his remarks appear to lave been overlooked."
"This is an abundant lycoenid in the Malay Peninsula, and its distribution extencis through Tenasserim into Burma, but, owing to the confusion as to iclentity, its known geographical area is somewhat difficult to ascertain," (Distant, l. c.)

The solitary character by which I can distinguish the true $A$. centaurus, Fabricius, from the noth-east Indian local race, $A$, puithous, Moore, is that the male on the upperside has an extremely narrow outer black margin, which is almost confmed to the cilia, while in A. pirithous this black border is a good deal wider, though still narrow. True $A$. centaurus occurs throughout Burma, and thence southwards to Singapore, in Nias Island, Sumatra, and Borneo. I append a description of this form, which was described by Felder as a distinct species under the name $A$, nakula.*

Local race pirithous, Moore. Description: "Allied to $N$. [ = A.] mokula, Felder, [atrue $A$. centaurus, Fabricius]. Mare. Upperside, both wiugs differ in being of a pale purphish-blue, also with a black narrow marginal hand. UnDERside, both zuings rarker. Fornoirer with the markings less distinct, the inter-discal space bordering the lumular bands dusky purplish iron-grey. Hindzuing with similarly disposed markings, which are all dusky purplish iron-grey, more strongly defined in the male than in the female. Fhmale. Uprebsine, both woings of a brighter purple-blue than in $N$. natula." Uninersine, both zoinns as in the male.
" $N$. centaurus, Fabricius, and $N$. psewtociunturas, Doubleday, are both distinct from the above." (Moorc, 1. c.)

Placing side by side fresh male specimens of true $A$. centaurus from Singapore and fresh specimens of $A$ pirithous from Sikkim and Assam, I can detect no difference in the shade of purple, the solitary character which separates the local race pirithous from true centuras being, as stated above, the rather broader outer black margin to both wings on the upperide of the male. The undersides are cqually variable in boh forms, and there are no distinguming features whatever between their respective females. This local race occurs commonly at low elevations in Sikkim and throughout Assam.

Local race pirama, Moore, Description: "Mare. Upprrsine, bob zoings briniant ultramarinc-blue, with a marginal black band. UNDerside, both roings brown, suffused with purplegrey. forezing with slencler white-bordered discoidal marks, less defined discal band, streaks below the cell, and submarginal fascix. Hindwing with very indistinct browner basal spots, discal band, and submarginal lunular line; a few green speckles above the

[^90]anal angle. Femalk. Upperside, both zeings purplish-blue, merging to greyisb-blue at the base ; marginal bands broad. Undersioe, both zoirgs as in the male."
"Is nearest allied to the Javan $N .[=A]$.$p sembocntaums, Doubleday, and is quite distinct$ from both the Indian $N$. contourns, Fabricius 「at this date Mr. Moore had not realized that the true centaurns and nakuta are one species, nor discriminated his N.-E. Indian species A. firithons], and the Malayan $N$. nokiula, Fclder."
"Larva elongated, oval, depressed, anterior scgment sculate; finely pilose along the sides; coluur green, with dorsal and lateral reddish marks, and an intervening subdorsal slender Llack line. Feeds on Scheichera trijuga. Pups green ; dorsal segments reddish." (Moore, l. c.)

This local race is confined to South India and Ceylon. It is a very much letter species than $A$. pirithous, Moore, as both sexes can be discriminated by their brilliant blue (not dull purple) colour on the upperside. In Ceylon it occurs at " Kandy and Galle. Common; but settles rather high" (Wade). "Colombo, and low country" (MFacktoood). It occurs also in the Nilgiris, Norlh Canara, and Travancore.

Local race coruscans, Wood-Mason and de Nic'ville. Degcritrion: "Malfe and fremalr. Upeerside, both zingrs with the base, but especially in the fenale, lighter, with a greenishtinge, so that the whole medial portion appears brillianty illumitated by a pale greenish-blue reflection in most lights." (What-Mitson and de Niritill, l. c.)

This local race is conmed to the South Andaman Isles, where it appears to be fainly common. The male may be known from $A$. pirama on the upperside by its more brilliant and lighter blue coloration, and in the female the brilliant basal bhe portion is lighter and also better defined from the daker deep bhe portion beyond.

There is yet another local form, the $A$. pseutocentaurus of Doubleday, described fully by Dr. Horsfield under the name of centaunes, Fabricius. As it occurs in Java only, I do not give a description of it. It rppears to come near to the local races piranta and coruscans.

To sum up. A. contaurus is one of the commonest species of the genus where it occurs (at low elevations in Sikkim it may be distubed in great numbers by shaking the lower branches of sal treesh, and is also one of the widest-spread. On the underside it is apparently variable wherever it occurs, the ground-colour in some examples is very pale, the dark markings standing out conspicuously, in others the ground-colour is dark, and the markings are consequently obscure. The presence of the irrorated green scales at the amal angle is very variable: in some specimens there is a large patch of these scales, in other examples such scales are entirely wanting. The species has developed several local races, which are of different value, pseulocentarus, comscans, and pirama forming one gronp, the true cintaurus and pirithous another.

## 787. Arhopala agnis, Felder.

A. aguis, Felder, Rei-e Novara, Lep., vol. ii, p. 228, n. 252 (1865); id., Staudinger, Ex. Schmett, p. 28r, pl. xcvi, male (8888) ; Amblypodia agnis, Hewitson, Ill. Diurn. Lep., p. 14a, n. 74 (x869) ; Narathura agnis, Distant, Rhop. Malay., p. a6z, ก. a, pl. xxi, fig. 89, fomafe (r985); Amulypodia amarte, Hewitson, Ill. Diurn. Lep., p. 4, n. 8, pl. 1, figs. 6, 7, female ( 1863 ).

Habitat : Malacea interior (Felder), Sumatra (Fewilson), Malacea, Perak (Distant), Mergui, Upper Tenasserim (Doherty).

Expanse : $8,2.00$ to 240 ; $9,2.3510245$ inches.
Description: "Male. Upperside, both wings brilliant violet-blue, very narrowly blackish-fuscous along the margins. Kizdzing darkening with blackish along the interior margin, tail with a white tip. UNDERSIDE, both zings pale brownish, with a double series of whitish, narrow, exterior lunules. Forewing pale on the interior third of the surface, and with the following markings of a little deeper tint than the ground-colour, and margined with whitish:two annular marks in the cell, a syot at the end of the cell, another above the origin of the first median nervule, and a narrow, exterior, chain-like fascia, formed of six spots, and twice broken. Kintwing with the following markings of a little deeper tint than the ground-

## LYCANID/E.

colour, margined with whitish-brown, and all well-separated one from the other:-six annular spots, three basal, two subbasal, and one internal, a small disco-cellular fascia, a spot below it, and an exterior fascia, which is chain-like anteriorly, interrupted at the second subcostal nervule, and posteriorly broken and bent upwards; there are also three back anal spots, the first and third bordered inwardly with metallic blue, the middle one overlaid with atoms of this colour." (fielder, 1. c.) "Female. Uppreside, both quings violaceous-blue, costal and outer margins broadly fuscous. [Hindzeing with the abdominal margin broadly whitish.] UNDERSIDE, both wings pale brownish, with the following spots and fasciae margined with greyish :-forewing with two spots in the cell and one at the cnd of the cell, two spots beneath the cell divided by the first median nervule, a somewhat curved macular fascia between the end of the cell and the outer margin commencing near the costa and terminating at the first median nervule, and a more obscure submarginal fascia. Hindwing with about seven basal spots, a subquadrate spot at the end of the cell continued as a macular fascia to the abdominal margin, an outer discal macular fascia which becomes duplex near the mal angle, and a somewhat olscure submarginal fascia; thee transverse, marginal, metallic greenish streaks, the innermost with a black spot near the anal angle (two of these are ondod or obliterated in the specimen figurd); tail with the apex greyish-white. Boary above more or less concolorous wilh the wings, beneath more or less greyish; legs pale brownish." (Distant, 1. c.)
"Our single male is most closely allied to the insect which Hewitson (Ill. Diurn. Lep., p. 4, n. 8, pl. i, figs. 6, 7, femate) figures as the female of his A. anarte, but it is safe to separate it owing to the smaller spots of the undersicle, and the two uppermost ocelli on that side fully separated from the fascia of the hindwing."
"Of the true A. aurate, Hewitson, we received also a male from Count Castelnaiu from the interior of Malacca." (Felder, l. c.)
"It is evidently a much rarer insect than $N$. $[=A$.] cemtaurns, Fabricius, or at least more seldom met with by collectors. Mr. Kirly has placed $N$. aunis as a synonym of the Sumatran species, $N$. anarte, Leewitson, but it is suffiently distinct for specific separation." (Dis. tant, l. c.) With reference to this remark, the true $A$. anarte of Hewitson, deseribed without locality, is of course distinct, but the female example Mr . Hewitson figured under that name is undoubtedly the female of $A$. asnis, as pointed out by Ilewitson Limself, and it occurs in Sumatra, according to that writer.

Neither Felder nor Distant describe all the spots which are found on the underside of this species. In the six specimens I have seen, three males and three females, two have a small spot above and attached to the spot in the middle of the cell of the forewing on the underside, two specimens have a small spot above the subcostal nervure between the spot in the middle of the cell and the spot closing the cell, and two specimens possess a small spot on the costa above the spot closing the cell; the discal series consists of seven spots, the uppermost at the costa out of line, shifted towards the base of the wing. In the hindwing there are four subbasal spots in a curved series, then three larger spots beyond in a straight line, a large spot closing the cell, and a small one below it at the base of the first median interspace; the discal series is particularly regular, it consists of six annular spots arranged in pairs, then a lengthenced hook-shaped spot reaching the abdominal margin.

In the Indian Museum, Calcutta, are a pair of this species from Perak, and I possess a single female taken in the Thoungyeen Forests, Upper Tenasserim, in March, by Major C. T. Bingham. The coloration of this specimen is much more blue on the upperside than the Perak female, but it does not otherwise differ. Mr. Doherty took it at Mergui.
788. Arhopals slihotonsls, Hewitson.

Ambtyporlia silhtensis, Hewitson, Cat. Lyacenidia B. M., p. 7, u. 3r, pl, iv, Gigs, 27, 38, mate (r853). Habilat: Sylhet (Hewitson); Sikkim Douars.
Expanse: 8 , 9,2 inches.


Description: Male. Utpfrside, both wings bluish-purple. Forezoing with the outer margin narrowly black. Hirtheing with the costa and apex widely, and the outer margin less wilely, black, the abdominal margin pale. Underside, both aimgs dull brown, the markings dakker brown with pale edges. Formoing with the inner margin broadly paler; a rather small round spot near the base of the cell, a larger oval spot across its middle, a still larger somewhat quadrate spot closing the cell, with a small round spot on the costa above it; a discal catenudated band of seven spots arranged in echelon, the first group consisting of four spots trending obliquely outwards, the second spot from the costa of these four larger than the spot on either side of it, the fouth spot larger than the third but not as large as the second; the next group of two spots divided by the second median netvale shifted inwards; the last group consisting of a single spot in the submedian interspace also shifted inwards ; a rather prominent submarginal and obscure marginal fascix. Hindowing with a double series of subbasal spots, the inner series of four, the outcr of three spots; the usual bifurcating irregular catentated banl across the dise; submarginal and marginal very obscure fascix; the inner portion of the submarginal fascia sprinkled with duld metallic green scales; the amal lobe large, beaing a prominent large deep black spot, with some dull metallic green scales on the margin beyond, an elongated hack spot on the nargin in the first medan interspace slighty sprimkled with green scales; tail hlack alope, brown below, tipped with white. Female. UpperSuDE, both ziongs of a brighter and lighter blue colour than in the male. Forenuing with the costa and outer margin broadly, the apex very broadly black, the blue colour occupying about two-thirds of the area of the wing. Hindouing with the blue area occupying about half the wing, confined to the dise and base, the rest of the wing black. Unoerside, both wints as in the male.

Apparently one of the rarest species of the genus. Hewitson recorderl it from Syllet : in the Indian Museum, Calcutta, is a single fomale from that locality. I possess a male from Jalpaiguri. These are the only specinans known to the. The female very closely resembles the female of $A$. cumolphus, Cramer ( $=A$. bupolit, Hewitson), but may be known by the greater extent of the blue coloration on the upperside, by the more rufous ground-colour of the underside entircly lacking the silky gloss which is one of the characteristics of that species, and by the anal lobe to the hindiving being fully twice as large.
789. Arhopala adorea, n. sp. (Frontisplece, Fic. 139 8).

ITanruar: Sikkim; Khasi Hills; Tenasserim Valley, Burma; Singapore.
EXPANSR: $\hat{3}, 2 \cdot 0$ to $2 \cdot 2$; 우, $2 \cdot 2$ inches.
Drscription : Male. Ufperside, both wings deep bluist-purple. Foreting with the costa and outer margin narrowly black. Hindaring with the costa broadly black, the onter margin a little more broadly black than in the forewing, the abrlominal margin pale; the anal lobe black, crowned with a pure white spot UnDersine, hoth mings dull brown, all the spots and bands of a darker shacie of brown than the ground, outwardly defined with grey. Forewirg with three prominent increasing spots in the cell ; a costal spot above the disco-cellular spot; two large spots beneath the median nervure divided by the first median nervile ; a discal series of seven spots, the four uppermest forming a curved compact band, the two next divided by the second median nervulc shifted inwardly from the line of the rest, the lowest spot in the submedian interspace large, placed obliquely outwards; a rather prominent dark submarginal macular band outwardly defined with grey. Hindwing with the spots and bands as usual; the anal lobe with a large intensely black spot, the anal area more broadly overlaid with metallic green scales than usual; tail black, tipped with white. Female. Uprerside, both wings of a lighter shade of purple than in the male. Forewing with the costa and oater margin broadly black. Frmaving with the costal, outer, and abdominal margins broadly black. Underside, both wings like the male.

The male of $A$. adorea differs from that sex of $A$. adatha, Hewitson 'Cat. Lytanide B. M., pl. iv, figs. 29,30) in being rather larger, in the outer black border on the upperside
of both wings being quite half as wide, the underside brown not rufous, with an additional costal spot in the forewing. It differs from fig. 31 (1. c.) of $A$. artatha on the underside in being brown not rufous, and in having the discal band in the forewing broken, less broad, and more macular. Mr. Hewitson gives Amboyna and Singapore as the habitat of $\mathcal{A}$. autatha, but as his figures in my opinion represent two distinct species, and he does not say which fugure represents the Amboyna or which the Singapore specimen, I am unable, not having access to the types, to say which of these figures represents the true A. adotha. (For further remarks on this species, see page 247). A. aforea is also closely allied to A. silhctensis, Hewitson, from which the male differs in having the outer margin of the forewing very convex instead of straight, the hindwing posteriorly rouncled, instead of much elongated as in $A$. silhetersis; the blue coloration of the upperside of the male also is richer and deeper, and the second spot of the discal series on the underside of the forewing no larger than the spot above and below it, while in $A$. silhtensis it is produced outwardly far beyond the tine of the others.

Described from three males and one female from Singapore obtained by Mr. W. Davison. I have also seen a mate from the Tenasserim Valley, Burina, collected by Mr. W. Doherty, and there are single males from Sikkim and the Khasi Hills in my collection.

The figure shews both sides of the type male specimen from Singapore in the collection of the Raffes Museum, Singapore.

## 790. Arhopala yondava, Grose Smith.

Amblypodia yendava, Grose Smith, Am, and Mag. of Nat. Hist., fifh series, vol. xix, p. 297 (z887). Iharitat : Vendaw, Burma. Expanse: © , 오, 2.25 inches.
Drscription: "Malb. Uppersine, both zuings lilac-blue $j_{j}$ margins broadly darls hrown. Underside, buth aings brown. Furctuing with a spot on the middle of the costa; a transverse band of six spots, the first four curving ontwards, the fifth further from the outer margin, the sixth in a line with the fourth; two spots in and one at the end of the cell, and a submarginal indistinct band. Ilondzoing with ten basal spots and a medial band of spots, of which the first two are distinct, the next four confuent, the seventh angulated, and the eighth on the inner margin elongated ; a subnarginal indistinct band; a black spot at the anal angle, above which and on each side of the tail is an irroration of silvery greenish-blue. Female. Uirekside, both foings violet-hlue."
"Near to A. atosia, [ILewitson, Ill. Dium. Lep., ए 9, n. 37, fil. ii, figs. 8, 9, female, from Sumatra], but much larger, and the arrangement of the spots on the underside is quite different." (Grose Smith, l. c.)

I have not seen this species, which appenrs to be distinct. It is of large size, the sexes alike except that the male is lilac-blue, the female violet-blue on the uppersite. There may be a mistake in the description, as both sexes appear to have an equally wicle outer black margin on the uppersictc of both wings, which as far as I know occurs in no other species of this group. On the underside no mention is made of the two spots below the cell of the forewing which are divieled by the first median nervule and are almost always present.

## 791. Arhopala amantos, Mewitson.

Amblypodia amantes, Hewitson, Cat. Lycruida. B. M., P. 4, n. 17, pl, ii, figs. 2, 3, male ; r, female (185a); Arhopala amantes. Wood-Mason and dc Niceville, Journ. A. S. B., vol. 1, pt a, p. 250, n. 76 (r88y); Nilase, a
 Nilasera apolla, Swinhoe, Proc. Zool. Soc. Lond., 8866 , p. 429, n. 64, pl. xl, fig. 4, male.

Habitat : India, Ceylon, Burma, South Andaman Isles, Makassar.
Expanse: $\delta$, $9,2.2$ to 2.5 inches.
Description : "Male, Upperside, both wings brilliant morpho-blue, the costal and outer margins with a narrow border or black. Undersine, both zoings grey, the spots and bands rufous-brown. Forewing with the transverse band broken, the middle spot projecting outwards. Findwing with the medial band having two branches comprosed of unequal angular spots, the anal angle irrorated with light green. Female like the male,

except that the blue of the UPPERside of hoth zuings is confined to half the wing, with the margins very broad."
"Variety a, from Makassar. Frmale. Uprerside, both wingrs with the blue colour lighter, occupying a still smaller space than the above-described typical form." (FIczitson, I. c.)
"Larva elongated, oval, depressed at the ends, anterior segment scutate, with a lateral row of fine shot hair ; green, with two subdorsal reddish lines, a red patch on the second and last segments, the interdosal space marked with blackish spots and lines; a lateral row of spots." Food-plant not recorded, " Pura broad, thorax convex, head slightly produced; thorax and wing-cases greenish, abdomen reddish." (Moore, l. c.)

There is not much difference in the shade of blue on the upperside of the males of A. amantes and $A$. centourus, local race pirama; but the former is rather deeper and richer. There is more difference in the females, the female of A. amantes being almost uniform throughout, while in $A$. firama the bases of the wings are considerably lighter. The markings of the underside are also very simifar, though, as pointed out by Mr. Hewitson, the fourth spot of the discal band of the forewing in A. amantes is usually ont of Iine, and nearer to the margin that the other spots forming the hand. The spots in the cell of the forewing are usually smaller, and, as in A. centaums, usually marked anteriorly with white or greenish. The distinguishing character of the species, bowever, is the presence of a well-formed and lohe to the hindwing, which on the underside is usually centred with deep black; $A$. centaurus cntircly lacks this lobe. The colour of the grombl of the underside and the prominence of the markings are perhaps even more variable in $A$. amandes than they are in $A$. contaurus.

In India, $A$. amantes is more widely spread than $A$. centamus. It occurs all along the foot of the Himalayas from the Dehra Dun to Sikkim, in the plains of Bengal, the Central Provinces, and in Bombay, and thence sonthwards to Travancore and Ceylon; in the latter island it is found at "Colombo. Shrubby parts of cimamon gardens, about May to end of Jone. Flight strong, mapid; conceals itself under leaves with wings always folled" (1/utichion). "Common at Colombo" (Wede). "Colombo. Cinmamon gartens and how coumbry generally, fond of resting on the leaves of the Mangotree" (Mackioodt). In May, 1882, I took a single male specimen in Calcuta under the hig banian tree in the Botanical Garlens. Mr. F. H. Aitken writes of it in Bombay as follows :-" $N$. amantes, Hewitson, is not common, and I am not sure of the limits of its season. I have seen it oftener about the beginning of June than at any other time, and oftener at Karanja across the liombay Harbour than at any other place. It hies very fast." (Authen, Journ. Bombay Nat. Hist. Hoce, vol. i, p. 217, n. 48 ( 1886 ). I possess a single female specimen from Moulmein, Burma, which differs from the typical form in that the anal lobe on the underside of the hindwing is centred with reddish-brown instead of deep black, the blue coloration of the forewing on the upperside extends well above the discoidal cell nearly reaching the costa and beyond the cell also, in the hindwing it is more restricted to the Lase. The single example I have seen from the Andamans differs a good deal from the typical form: it is smaller, the area of the blue coloration of the upperside is rather different, all the markings below are smaller, more compact and prominent. It probably represents a new species, but I prefer not to name it till I possess larger material. I append a description of Arhopala apclla, Swinhoe, a species which is strictly synonymic with A. amantes." I bave examined a "co-type" male cxample from Mhow in Colonel Swinhoe's collection.

[^91]
## 792. Arhocala Fihara, Feller.

Amhiypodia vihara, Felder, Wien. Ent. Monatschi, vol. iv, p. 395, n. 5 (2860) ; id., Kheil, Rhop. der Insol Nias, p. 33, n. 122 ( $1888_{\text {f }}$ ) ; Athopata vihara, Felder, Reise Nov, Lep., vol. ii, p. 228, n. 253, pl. xxix, fig. 7 ( x 865 ) ; id., Moore, Proc. Zool. Soc. Lond., 1878 , p. 835 ; Narathura wikara, Distant, Rhop. Malay., P. 270, n. 16, woodcut n. 8 , ( $188_{\text {j }}$ ).

Habitat : Taoo, Upper Tenasserim, 3,000-5,000 feel (Moove); Malacca interior (Felder); Nias Island (ĽKeil).

Expanse: 2'0 inches.
Description: "Malp, Upperside, both wings deep violet-blue. Forewirg with a blackish-fuscous costal margin rather broader exteriorly. Hindzuing with a fuscous costal border passing on into a broadish exterior border increasing in width, and with the interior border also fuscous. U゙NDERSide, bolh zuings light fuscous, with a subinarginal fascia common to both. Forctuing with a pair of annular spots within the cell, of a cleeper tint than the ground-colour, a disco-cellular spot, two spots below the median nervare, a chain-like exterior fascia ending at the first median nervale and broken at the third median nervule. Frindzing with five annular basal spots of a decper tint than the ground-colour, a sixth spot internal, a small discoidal fascia in three pieces, an exterior chain-! ike fascia broken at the second subcostal nurvule close to the smadl fiscia, beut upwards posteriorly and continuous; all these markings fuscous and margined with a mach paler tint. Forcuing with the internal third of its surface pale. Fromaing with three black anal spols increasing in size, the middle spot entirely, the other two only inwardly sprinkled with metallic blue. Fumale. Uprerside, both zeings of a paler tint than those in the male. Forewing, with a sinuous costal margin, and a broad exterior margin fuscous. Jintioing with the cosral border passing on into the exterior border of the same colour, the interior margin paler brown. Unosrsidet, both winss allogether as in the male."
"Strikingly different from the above-described species [A. agonis, Felder] in the much darker and moderately broad-bordered upperside of the male. The forewing is blunter and the hindwing shorter and more produced at the apex than in A. agris, Felder." (Felder, I. c. in Reise Novara.)
-I have not seen this species, nor has Mr. Distant obtained it from the Malay Peninsula. Unfortunately, no fogure has becn given of the upperside of the male, and it is impossible to gather from the description alone what is the width of the black border. The underside has been figured, and appears to agree vcry closely with that of $A$. agnis, Felder. The distinctive characters of $A$. wifara, as compareai with $A$. agnis, appear to be its rather smaller size, the decp instend of brilliant violet-blue of the upperside of the male; the uncertain width of the black outer border, which is so narrow in $A$. agnis that it can hardly be said to exist, hardly extending inwardly beyond the cilia. A, wihara is still nearer to $A$. amantes, Hewitson, from which it may be known by the discal band on the underside of the hindwing being anteriorly split up into three pairs of spots, instead of being continuous.

## 793. Arthopala atosia, Ilewitson. (Frontrspirct, Fig. 138 丈).

[^92]Habrat: Sumatra (Hezoitson), Borneo (Dutce), Malacea (Buflo ), Mergui, Tenasserim Valley, Burma.

Expanse: $8,0,9,7 t 020$ inches.
Descriftion: "Male. Uppraside, hoth atring lilac-blue, the margins black, very narrow. Forciring with a large medial spot of a somewhat different colour, not seen except in a certain light, and not produced by any unusual arrangement of the scales. Undersirep, both woinds rufous-brown, Forewing with the transverse band broken, composed of seven parts, three together, the fourth projecting outwardly from the rest, the three following further from the margin than the fourth. Frmale. Upgerside, hoth aings violethluc. Forcwing with the costal margin, the apex, and the outer margin broadly hack, the veins biack. Fiudtring with the apex and outer margin broadly clark hrown, the veins hack."
"The spots on the underside of the male are less distinctly marked than those of the female. This species scarcely differs on the underside from $A$. adomias [IIcwitson, from Tava], and $A$. cimolphus, Cramer. It is nearly allied to $A$, agaba, IJewitson; on the apperside the two species are alike." (Hewitson, l. c.)

Mr. Distant did not obtain this species in the Malay Seninsula, bat he figures the opposite sexes from specimens from Mahacen contaned in the British Museum. 'These figures shew the male with a very broad outer black margin to both wing on the upperside. This is almost certainly incorrect, and either two varital female forms of this species. or females of two different syecies, have been figured; Hewitson distinctly stys that the margins are very marrowly black in the male; in one place that $A$, alosia is the sane on the upperside as $A$. agaha ; and in another describes a medial spot of a differcat colour from the rest of the wings on the upperside of the forewing in the male*; this spot is certainly not present in $A$, asaba. $A$, atosia in both sexes may, however, be casily known from $A$. asuta by having the discal band on the underside of the forewing in both sexts broken below the foum spot from the costa. and by the fourth spot being nearer the margin thar the rest; in $A$. agabu the hand is nearly straight, unbroken, all the spots one below the other. Merr P. C. T. Suellen(Midden-Sumatra, Lepidoptera, $p .21$ ) appears to consider that $A$. atosia is a variety of the female of $A$. camolphus, Cramer. In this, however, I think, he is incorrect. Hewitson describes both sexes of A. atosir, and figures the female. which from the figure may at once be listinguished from the female of A. aumolplus by liaving the purple area on the upperside of ruch greater extent.

I have received two male anl threc fomate specimens of this species from Singapore, kindly sent me by Mr. W. Davison, and have also seen two mates and three females collected in Mergni and the Tenasserim Valley, Surma, by Mr. Doherty. They agrec in coloration and markings in both sexes almost exactly with the species I identify as $A$. antimutn, Felder; they are also of about the same size, but may be known by having a tail, which $A$. antimuta lacks. In the male the outer black border is half as wide on the upperside as in A. antimuta,

The figure shews both sides of a male specimen from Singapare in my collection.

## 794. Arhopala absous, Hewitsnn.

[^93][^94]"Most of the examples of this specics have a nearly white spol on the middle of the costal margin on the underside of the hindwing as in A. ammon, Itewitson." (Hezuitson, 1. c. in Ill. Diurn. Lep.) Mace. Uppressone, both wings differ from the female only in the coloration of the disc being rather deeper in shade, more purple than blue.

A common species in Sikkim, occurring in June, July, October, and December. Hewitson recorded it from sylhet, but I have seen no specimen from there, though it is more than probable that it occurs throughout Assam. Dr. J. Anderson obtained it at Yimiki, King Island, Mergui Archipelago, in February ; Captain C. II. E. Adamson has sent me a singic Female taken in May at Tsenbo, Upper Burma ; and Mr. Doherty obtained specimens at Myitta in the Tenasserim Valley in the cold weather, which he notes as agreeing perfectly with Sikkim examples. Although Mr. Hewitson recorted it from Singapore, Mr. Distant does not include it in his "Khopalacera Malayana." A. absews cannot be mistaken for any other, the broad band at the end of the cell from the costa to the first median nervale on the underside of the forewing, and the prominent whitish quadrate patch on the midtle of the costa of the hindwing being unique characters. In addition to the long tail at the tormination of the first median nervule, there is a short one at the termination of the second median nevule, and another at the termination of the submelian nervurc. The shape of the hindwing is also unusual, the costa being very straight, and the apex acute. There is hathly any difference between the sexcs.

## 795 Ashopaia ammon, Hewitson,

Amblypodia ammon, Hewitson, Cat. Lycumida, B. M., p. y. n. 42, pl. v, figs. 49, 50, fomale (z86a); Nctitthura amman, Distant, Rhop. Malay., p. 277, n. xy, woolcut n. $8_{3}$, fintale ( $188_{5}$ ).

Habrtar: Singapure (/hevitron); Myilla, Tenasicrim Valley, Burma.
ExpaŇs: 8,$12 ;$ 早, 13 incles.
Description: "Male. Urpersibe, bath zings lilac-blue, the margins with a narrow border of black. UNDHRSIDE, both avings rufous and lilac-grey. Forcwisg with the band broken, the middle spot projecting outwards. Hindtoing without a transverse band, with a white spot on the midele of the costal margin, the black spots at the anal angle itrorated with silvery-blue. Fkmalif. Upperside, hoth wings like the male, except that the margins are much broader." Unomersibt, buth wings like the male. (Howitson, 1. c.)

Mr. Distant did not obtan this species in the Malay Peninsula, so probably the type specimens were the only ones known until lately, when Mr. Doherly obtained two males in the Tenasserim Valley, Dutma. It is a litle smaller than $A$. absas, Hewitson, both sexes differing from that species in having more blue coloration on the upperside and a singie tail to the hindwing. On the underside it superficially resembles $A$. abseus in possessing a prominent white spot on the middle of the costa of the hindwing, but all the other markings are a good dual different, being more annular. Mr. Doherty's specimens are undoubedly males, and have the outer black borders on the upperside of both wings as broad as in Hewitson's figure, which is stated to be that of a female. Mr. Mewitson notes that the male of $A$. ammon has these borders much narrower than in the female. There is cuidently some confusion regarding the spectes; it may leereafter be found that the Burmese form represents a species distinct from that from Singapore.

## 796. Arhopala conoa, Hewitson.

Amblypodia amea, Hewitson, Ill. Diurn, Lep., p. 54e, th. 87, pl. iiic, fig, 55, male ( 886 ) ,
Harrtat : Sikkim, Khasi Hills.
Expanse : $\delta$, + , I'55 to 180 inches,
Descraption : "MALr. Uprerside, both wings violet-blue, the margins dark brown, Harrow. UNDERSIOE, both wings rufous, with several vary indistinct bands of a slightly darker colour, Forezuing with the transverse band unbroken, and of equal breadth." (Hewitson, 1. c.) Fimale. Uprerside, both wings black. Forezuing with the purple coloration of a much lighter shade than in the male, and much more restricted in cxtent. Hindwing. with a small patch of purple in the middle of the disc. Underside, both wing as in the male


## ARHOPALA.

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## LYCENIDA.

The markings and coloration of the underside of both sexes of this species are very distinctive; the gronnd-colour is reddish-brown, and all the spots and bands are very obscure. The forewing lins a very small spot near the base of the cell, a larger transverse one in the middle, and a still larger one closing the cell, a narrow discal unbroken band, and a submarginal more obscure band, all of a slightly darker shade than the ground, and outlined paler. There is usually a very small but prominent black spot near the costal base of the hindwing, but, with this exception, all the other matkings are obscure, as in the forewing; a patch of metallic blue scales is ravely present at the anal angle.

A rare species in Sikkim; Mr. Otto Möller has specimens taken in October and November. The Revd. Walter A. Ilamilton has obtained it in profusion in the Khasi llills.

## 797. Arhocala agabe, Hewitson.

 reaba, Moore, Journ. A. S. B., vol, liii, ph. 2, p. $3^{8}\left(188_{4}\right)$; id., Elwes and de Niceville, Journ. A. S. B., vol. Jv, pt. 2, p. 433, n. 194 (8885).

Ilabryat: India (Hewitann), Mergui Archipelago, Upper Tenasserim, Tavoy.
Expanse: 古, 1.65 to $1.80 ; 9,165$ to 1.80 inches.
Description: "Fkmale. Upferside, both wims bright blue, with the marging broadly black. UNDEASIDE, both quings lilac-grey, the spots dark red-brown, Forewing with the transverse band long, nearly equal in breadth, except at the extremitics, formed of seven spots. Hindwing with two branches, the inner branch becoming obscure beyond the middle, the anal angle irrorated with white." (Hezuitson, I. c.) "Male. Ufperside, both wings differ from those of the femalc only in being purple ratber than bright blue, the outer margins narrowly and evenly, instead of broadly, black. Underside, both awings like the female." (Elwes and de Nictuille, l.c.)

- This species is very brillinntly glossed with purple on the underside. In the forewing there are three increasing spots in the cell, one on the costa above the spot closing the cell, one below the cell at the lase of the first median interspace, and a discal band as described above. The hindwing has four basal spots, a spot below the costal nervure, another in the middle of the cell, the discal band bifurcated, the inner bifurcation consisting of three spots, one closing the cell, and two dividerl by the second median nervule; a prominent black spot on the anal lobe, heyond which the margin is sprinkled with metallic green not white scales, as stated by Hewitson.

In the Phayre Museum, Rangoon, is a male taken at Rangoon in March, in the Indian Museum, Calcutta, a female taken at Mergui on 22 nd March, 1882, by Dr. J. Anderson, also a male from Tavoy obtained by the Museum Collector, Moti Ram. I possess two males from the Thoungyeen forests taken in March, and one from the Upper Thoungyeen forests taken in April, by Major C. T. Bingham. This species should be casily recognisable. It is perhaps nearest to $A$. sella, Hewitson, but the male on the upperside is of a much deeper shade of purple, the outer black margins narrower, the discal band of the forewing on the underside also narrower, and less regular and continuous.

I give as a foot-note" a description of $A$. aroa, Hewitson, originally described from Sumatra, and identifed from Malacea by Mr. Butler. I also identify the species, but with considerable doubt, from Singapore, it being extremely difficult in many cases to identify with certainty species of this genus without having access to the type specimens or at any rate

[^95]
## 798. Arhopala aelta, IJewitson

Amblypodia setta, Howitson, Ill. Diurn. Lep., p. 14/, n. 92, pl. iiia, Ggs, 36, 37, female (1869) ; Satadra selta, Moore, Journ. A. S. B., vol. Liii, pt. 2, p. $3^{8}$ (1884).

Habitat: Moulmein (Hewitson) ; Mergui Archipelago.

Drscription : Fkmale. "Upperside, bothwings lilac-blue, with the margins broadly dark brown, darkest on the forcwing. Forczoing with a black line at the end of the cell. UNDERSIDE, both wings Lilac, with the usual subbasal spots, and a submarginal macular band. Foreving with a straight broad equal band before the apex. Hindzoing with a large quadrate spot at the middle of the costal margin, from which branch off two other bands of spots all rufous-brown, black spots on each side of the tail and at the anal angle irrorated with blue."
"Differs from $A$. alca, Hewitson, only in the very straight and much broader band before the apex of the forewing, which is, in this genus, the most prominent guide to species." (Hewoitson, l.c.)

In the Indian Museum, Calcutta, is a single male of this species collecter at Yimiki, King Island, Mcrgui Archipelago, by Dr. J. Anderson, on 25 h h February, 1882 . This specimen Mr. Moore recorded* as S. agaba, Ilcwitson, though with some doubt, as he ticketed it "This is probably argaba o." It certainly is not that species, from which it differs in being smaller, of a more brilliant, more shining, and lighter purple colour on the upperside, in having the outer black margins fully three times as broad, and on the underside of the forewiug the discal band much broader, not at all divided into spots, and apparently nearer the magin. It is not so strongly glossed with purple as in A. agaba, in which a strong purple gloss is a very prominent feature. The disposition and number of the spots on the underside is the same in $A$, agalua and $A$. salta. This species seems to be quite distinct, and should be easily recognised.

## 799. Arhopala camaraica, Moore.

Satadra canaraica, Moore, Journ. A. S. B., vol, diii, pt. 2, p. 39 ( $18 \mathrm{BC}_{4}$ ) ; id., Waterhouse, Aid, pl. clxv, figs. 5, 5a, male ( $\times 886$ ).

Habitat : Canara, S. India (Moord) ; Travancore.
Expanse: $\mathbf{z}^{7}, 137$ to $1 \cdot 60 ; 9,1 \cdot 75$ inches.
Description: "Allied to $S .[=A$. $]$ alea, Hewitson. Male and female. UprerSIDs, both zeings of a more purplish violet-blue than in $S$. atea, the marginal black border comparatively narrower in the male. Unuerside, both zuings of a darker purplish violet-brown. Forewing with the basal spots darker, the two cell-spots very small and round, the discocellular spot and the two below the cell narrower, the transverse discal band regular and not broken on the third median nervule, the submarginal and marginal lunules obsolescent. Hitudzing with the basal and subbasal spots darker and very small, the discal zigzag band

[^96]narrower and less distinet, the submarginal and marginal lunules obsolescent; the anal angle less speckled with metallic-green scales, the anal black spot only present."
"In $S$, alca the underside is uniformly purplish-brown, the markings all of a regular colour and distinctly lined with pale purplish-white." (Moore, l. c.)

I possess a single male example of this species from Travancore, kindiy sent me by Mr. Harold S. Ferguson. It is remarkable in having all the spots on the underside smaller than in any species of the genus known to me. It probably takes the place in extreme South India of A. atrax, Iewitson.

## 800. Arhopala sloa, Hewitson.

Amblypodiantea, Hewitson, Cat. Lycocridac B. M., p. 12, th. 57, pl. rii, figs. 79, \&1, male (r862) ; Satadra alea, Mooru, Journ. A. S. K., vol. liii, pt. 2, p. 38 (1884).

Hableat : India (Hictiotson).
Expanse: 6,15 inches.
Description: "Malen. Upperside, both zirings violet-blue, Formiring with the outer [black]margin rather broad. Windeting with the margins as broad as in the females of other species. Unimerside, loth gorngs brown, tinted with lilac. Forewing with the transverse band long and narrow. stighty curved. Hindtuiss with the band broken, ill-defincl, the anal angle irrorated with white." (Hewitson, l c.)

Mr . Hewitson's recorded locality for this species is very vague. I have not scen a specimen,

## 8or. Arhopala atrax, Hewitson.

Amblyperina atrax, Hewitson, Cat. L.yceridice B. M., 1. 13, n. 58, pl. vii, figs. 80, 8a, fomate (186a) ; id., Moore, Proc. Zool. Sac. Lond., $285_{5}$, p. 774 : Satadimatrar, id., Joura. A. S. B., vol. 1iii, pt. 2, p. 39 (2884).

Habitat : India (Mizoitson) ; foot of the Himalayas from Dehra Dun to Bhutan; Malda, and Chota Nagpur Districts; Central Provinces ; Calcutta; Orissa; Nilgiris.

Expanse: $\delta$, 오, 14 to 177 inches.
Description: "Male. Uppersine, both wings brilliant violet-biue, the margins with a broad border, as in A. alea, Hewitson. Underside, both wings rufous-brown, tinted with lilac. Forcoing with the transzerse band lirken at the middth, the lower hall at a greater distance from the margin. Findzoing has the medial band zoith its two pranches unbroken, the anal angle irrorated with silvery-bluc. Femaye. Uprersider, hoth wings rufous-brown. Formeing only with a large spot of flac-blue from the base to the middle. UNDerside, forcwing dafers from the hale in having the band untroken. Jfindwing with the weper branch of the band broken off."
"I have had much difficulty in making out $A$. atrax and $A$. alea to my satisfaction. I believe that I am correct with regard to the sexes of A. atrax; they may, however, belong to different specics." (Hewitsom, l. c)

I give Mr. Hewitson's description of this species as he wrote it. I have no doubt at all that he mixed up two distinct species under $A$. atrax, but the species is easily recognisable from his figure of the female. I describe the species in full thus:-

Male. Upperside, forming with the costa marrowly, the outer margin somewhat broadly (about one-tenth of an inch broad) blackish, the rest of the wing rather obscure dull purple. Himdwing with only a small patch of purple from the base to the middle of the disc, a whitish lunule on the margin on either side of the tail. UNDERsIDE, both wings greyish-brown, faintly glossed with purple, the spots and fasciæ small but distinct, dark brown margined with greyish. Forewing with the inner margin broadly paler; a very small spot near the base of the cell, a larger clongated one at its middle, a still larger attenuated spot elosing the cell ; two large spots below the cell divided by the first median nervule; an even slightly outwardly-curved discal macular fascia, its lowest spot below the first median nervule separated and placed obliquely; submarginal and marginal obscure fascix. Hindwing with four very small subbasal spots arranged nearly equi-distantly across the wing, anolber spot below the costal nervure before the middle of the costa, one in the middle of
the cell, an clongated spot clasing the cell, with two spols below divided by the second median nervule, an irregular discal catenulated band; submarginal and marginal fascia more prominent than in the forewing, the anal region from the black anal lobe to the second median nervule irrorated with matallic blue scales. Fgmale. Uppresinf purplish-brown. Forewing with the purple area much more restricted than in the male, the disco-ccllular nervules marked with a black tooth from the costal area. Hindwing with no purple area. Underside, both zuings marked procisely as in the male.
A. atiax shares with A. amantes, IIewitson, the peculiarity of being a plains insect, with its hearl-quarters in Orissa and Chota Nagpur, where at times it may be said to swarm. Mr. P. W. Mackimon has sent me specimens from as far west as Dehra Dun, which were faken in April; Mr. W. II. Irvine has found it at Bholahât in the Malda district ; it occurs ravely in Sikkim ; Mr. A. V. Kngvett has taken it at Ja!pnigur ; it is very decidedly rare in Calcutta and Barrackpore, but swarms as statel above, in Cloota Nagpur, Central Provinces, and Orissa. Mr. G. F. Hampson reports having taken a single specimen on the lower slopes of the Nigixis. It may be best diseriminated from A. aloa, Ilewitson, and $A$, canaraica, Moore, by the greyer tone of coloration on the underside. these species (especially the latter) having the purple washing more prominent and of a vinous shade.

8oz. Arhopala aide, de N.
A. aida, de Nicéville, Journ. Bomb. Nat. Hist. Soc. vol. iv, p. , D. , pl. A, lig. x, mate (188,) Habitat: Burma.
Expanse: $\delta, ~ x 60 ;$ 9, 145 inches.
Descrimpion: "Marte. Uprersume, both zuirgs shining blaish-purple of exactly the same tint as in $A$. selle, llewitson, and $A$. raffesii, mihi. Fioczing with the outer margin broadly black (a little broaler than in $A$. selta). Mindering with the outer black margin ceven, as broad as in the forewing; the costa more broadly hlack. WNDERSIDE, buth faings purplish-brown, strongly glossed with purple. all the marking prominent, a lithe darker than the ground-colour, outwardly narrowly and clearly defincl with whitish. Furcouine with the inner nargin broatily paler; an oval spot near the base of the cell ; an oblorig one at its middle, with a costal spot above it; a quadrate spot closing the cell, also with a costal spot above it ; a discal macular band dislocated below the third median nervule, the fourth sput nearer the margin, the two spots which follow further romoved from the margin, a large quadrate spot in continuation in the submedian interspace; a pair of submarginal fascm, but more prominent than usual. Mimbuing with the usual besal annular spots, a spot closing the cell, a discal band formed of spots arranged more or less in pairs, the usual marginal lunular fascix, the small anal lobe black, a small black spot in the first median interspace on the margin, the space betweon this spot and the anal angle sprinkled with metallic-green scales. Femare. Upreeside, both wings of a lighter more bluish shade than in the male, the outer margins much broader ; otherwise as in the male."
"Described from a single male (the type) captured by Major C. T. Bingham on the Pegu Yoma, Burma, in Jecember, 1887, and two males and a female caplured by Mr. W. Doherty at Mergui and in the Tenasserim Valley in the cold season of $1888-89$. One of these males differs slightly from the type in having all the markings of the uncerside rather larger and darker, consequently they are more prominent." (de Niciville, I. c.)

Below will be found a description of A. adatha, Hewitson, from Malacca and Singapore.* What Itake to be the typical form of this species (figs. 29 and 30 ) is rather larger than A. aida

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and A. raffesii, as it measutes two inches exactly in expanse. I also give below a description of A. nhelous, Hewitson, from Singapore and Jhomeo,t which appears to differ from the rest of this group in the maie being ultramarine-blue (as figured) on the upperside of both wings.
803. Arhopala raffesif, n. sp.

Narathwa ampkimftar, Distant (nec Felder), Rhop, Malay., p. 367, n. 11, pl. xxi, fig5. 10, wale; g, female ( $\mathrm{YCB}_{3}$ ).

Habrtat: Burma, Penang, Province Wellesley, Singapore.

Expanse: | $8,9,13$ |
| :---: |

Description: "Male. Uppersidi, buth withgs violaceous-blue, margins narrowly dark fuscous. UnDerside, both zuings brownish, with the following spots and fascie [of a darker shade of brown than the ground] margined with greyish:-Fiorczing with two spots in, and one at the end of the cell, two beneath the cell divided by the first median nervule, a slightly curved fascia between the end of the cell and the outer margin, which is strongly dislocated between the lower discoidal and third median nervules fwere it has the appearanct of a projecting spot, not sufficiontly shown in the figure of the female here given, though it is distinctly indicated in that of the make), a subcostal spot between the first and second subcostal nervules, and a narrow submanginal fascia. Hindiwing with six basal spots, tws irregutar medial curved macular fasciax, dislocated and unted into one from the lower subcostal nervule to the costal nervure, a submarginal fascia and three marginal metallic greenish spots more or less marked with black near the anal angle. Tail with its apex greyish-white. Borty above and benealh with legs more or less concolorous with
beneath the cell divided by the first median nervule, a curved fascia (dislocated at the third median nervule) between the cell and the outer margin, and a nartower submarginal fascia. Hindwing winh seven basal spots, stansverse medial fascia consmencing at the costal nervare and lerminating near the base of the third median nervule, followed by a transverse facia commencing al the lower subcosial nervole, a submarginal fascia and three marginal transierse metalhe greenish spots, more or less spoted with black, wear the anal angle, body above and benealh more or less concolorous with the wiogs, Female. Upugrsiue, both zuings with broad darker margirs. Otherwise as in the mave." (Distant. 1. c.)
"I'his is quite distinct from A. micate, Buisduval." (Eiwhler, 1, 6.)
Mr. Hewitson paced the name Amblyphtir, adthtu on the plate in which he figu ed three mate specimens of this species. 1 think this name should apply to figures 29 and 30 only, fig. $3 x$ represeating fimuch larger insect, with the discal band on the underside of the forewing unbroken, and has also an additional subcostal spot, besides there are other d.fierences of delail in the markings, and fig. 2g one with the band marmower and distinctly broken at the third median nervule, and shifed inwards below that vein. His three figures represent in my opinion two distinct species; unfortunately he does not indicate in the letaer press from what localites the specimens he figured were obtained, but it is probable that the large specimen came from Amboyna and the small one from Simgapore. In the text ( $0,7,11,32$ ) fic sunk his name whatha under micale, Boisduval, given by West wood, in the Get. Diurn. Lep., vol. in, p. 478 , n. ni, as from New Guinea; and also placed the cleander of Felder from Amboyna as a synonyin of mbicule. Subsequently, he rasod adathe to specific rank with cleander still as a synonym, keeping mi ale as a distinct species (1II. Lium. Lep, p, $8, n, 28$ ). I think it extremely probable that the species from the Malay l'eninsula (? true adtathi), the species from New Guinea (matcale), and the species from Amboyna (cleander) are all distinct species, and moreover, that the species which Dislant has figured from Malacca, and Howitsons figures 29 and 31 represent distinct species, as in Distant's figures the male is shown with no black boriler whatever on the upperside, while Hewitson's figure 30 shows torather broad black border, and a guite ditherent shade of coloration ; in Distant's figures the spots and fasicie of the underside are no clarker than the ground, in Hewitsons figure ag they are much darker, almost black towards the base of the wing. Distant says that the specimens be figures and describes agree with Hewison's type specimens, but that they do not altogether correspond with his Ggures. As I have staled elsewhere (p, 2a8), in the case where specimens agree beter wih Hewitson's figures than with the specimens standing wader the name of the species in his collection, the figures should be taken to represent the type and not the specimens, the batter most probably having been changed. I must leave this species in his unsatisfactory condition, having no specimens of it; it is to be regretted Mr. Distant did not cicar up the natter when he had the opportunity, instead of involving it al greater obscurity.
$\dagger$ Athopala achelous. Hewitson. Amblypuria achelous, Hewitson, Cat. Lyceridie B. M., D. 7, D. 30 ,
 Distant, Rhop. Malay., p. 27r, n. 18, woodcut n, 8a, male (1885). Havitar: Singapore (Hewitson), Bornco (Druce). Expansib: Male, i•a inches. Description: "Malb. Uppleside, bolh reings dark blue, the margins with a narrow border of brown. Uaderside, both wings rufous-brown, the costal margins broadly lilac. Forewing with the band broken, formed of five syots, the middle spot projecting towards the outer margin. Hindiwing without a band, the apex lanal angle! whth four black spots irrorated with golden green. Female. Upperside, hoth zoings bike those of the bale, except that the balue colour is Ighter, with the margins broadly brown. UNOERsive, boik witgs with the costal margins pater than in the male." (Hewitson, l, c.)

Neither Mr. Distant nor I have seen this species. In the male, as shown in Hewitson's figure, the coloration of the upperside is uttramarine blue, the ouser Llack margins redaced to a thread; on the underside the torewing is very heavily marked, all the spots are large, and there are threc costal spots; the costal half of the hindwing is lilac, all the spots on this lilac portion are prominent and black, the rest are pale brown; the discal band appears to be present, but somewhat irregalar aud obsolete, "he species if obtained bhould be easily recognisable.
the wings. Femalf. Uprerside, both wings paler huish, the dark marginal shadings very broad on the forewing at the apex and the outer margin, and at the apex of the hindwing. Underside, both zeings as in the male,"
"This species varies grently in size, the smallest specimen examined being a female and expanding only $1 \cdot 3$ inches. As Mr. Hewitson pointed out, an excellent differential specific character is found in the spot-like projection to the discal fascia on the underside of the forewing ; but when the describer states that in the female the last spot of this fascia also projects outwardly, he has described what is found on none of the specimens now before me." (Distant, l, c.)

Mr. Distant identifies this species with the Amblypodia amphimuta of Felder, and the A. Lypomuta of Hewitson. As I have stated elsewhere (p. 276), not only do I think that those two species are distinct from one another, but also that the species now under discussion is distinct from both, not only by its having a tail, which the others lack, but also in its coloration and markings. Two male specimens captured in Singapore which I have received from Mr. W. Davison, agree almost exactly with Mr. Distant's description and figure of the same sex, the only point of difference being that one subcostal spot only is described to the forewing on the underside, while my specimens have two. The species is, I think, a good and easily recognisable one. It is nearest to $A$. aida, mihi, from which it may be known in the male having the outer black margin of the forewing on the upperside narrower ; the colour of the ground on the underside is also very different, being dull brown, without any of the purple gloss, which is so very characteristic of $A$. aidia. I am enabled to include it amongst the Indian species owing 10 Mr . W. Doherly having obtained a single male at Myitta, in the Tenasserim Valley, Burma, in the cold season of 1888.89 .

## 804. Arhopala bazalus, Ifewitson.

Amblypodia bazalus, Hewitson, Cat. Lyramida E. M., p. E, n. 38, pl. iv, figs. 37,38, female (:862); Sataira bazahws, Moore, Journ. A. S. B., vol liii, pt. a, p. 39 (1884).

Habrta'l : Sylhet, Java (Hewitson), Nepal (Moure), Shillong, Cachar.

Description : "Male. Upperside, both wings purple, the margins back, narrow. Hindzitg with the margins broadly brown. Understipe, buth zings rufous-brown, varied with lilac and grey, the apices grey, the spots brown, with very narrow borders of white. Forezuing with the transverse band of equal breadth, broken below the middle, formed of six spots, placed four and two. Hindzoing, the band with two branches, the anal angle very slightly irrorated with greer. Female. Upperside, both quings brown. Foreming blue from the base to the middle. Hindzuing slightly blue at the base. Underside, both wings as in the male." (Hewitson, l. c.)
A. bazahus is a very distinct and easily-recognised species. On the underside of the forewing the inner margin is broadly pale, the apex irrorated with grey and glossed with purple, all the markings very large and surrounded narrowly with whitish, a good-sized spot near the base of the cell, a large spot at its middle, a very large spot at its end; a very broad discal band, consisting first of four spots placed obliquely outwards, then two spots shifted inwardly and breaking the line, often with a seventh small separated spot below the first median nervule, the usual submarginal and marginal obscure fasciæ. Hindwing heavily irrorated with whitish, the spots more numerous than usual and prominent; in addition to the usual four basal spots, there are two large spots near the base of the wing above the costal nervure, a large spot below the outer of these two spots beneath the costal nervure, a large spot in the middle of the cell, and one closing it, with two spots below the last divided by the first median nervule; the usual discal band very irregular, its anterior portion consisting of two very large and prominent spots; a prominent submarginal lunular line; the anal lobe black, with a sprinkling of metallic dull green scales beyond.

This specie; occurs rarely in the neighbourhood of Shillong, and Mr. Wood-Mason obtained one female at Silcuri on 31st May, and another at Dhurmkhal on $14{ }^{\text {ch }}$ July, 188ı,
in Cachar. Assam is the only locality from which I have seen specimens of this species, though it las been recorded from Nepal and Java.

So5. Arhopala slngla, de N.
Smatarr singla, de Nicéville, Journ. A. S. B., vol. liv, pt. a, p. 149, pl. ii, figs. 8, male; 7, fumalc (1885). Habitat: Sikkim.

Description: "Malre Uppersine, both wings very dark shining purple, with a somewhat broad black margin. Forecuing with a distinct black disco-cellular mark, and another black mark beyond, being a tooth-like projection from the black costa into the purple discal area, ncither of these black marks are shewn in the figure. Underside, forcwing brown, paler towards the inner margin, widcly washed at the apex with pale violet, and bearing the following clark brown spots with pale margins:-a circular one towards the base of the cell, a large oval one just beyond its middle, and a quadrate one closing it, above the last is a small spot on the costa, one filling the base of the interspace between the first and second median nervules, and a large one below and within the latter reaching the submedian nervure; a discal chain of seven spots, broken and inclined inwards at the fifth spot, a submarginal lumular baud not reaching the apex, the margin dark brown. Firtdzuing pale brown, all but the bands and spots powdered with pale violet-whitish, giving it an unusual and peculiar appearance. The spots and bands arranged as in other species of this group, somewhat indistinct. The anal lobe rufous-brown (not black as in many species) ; in one specimen a few metallic-green scales above and beyond it. Tail of moderate length, pale brown, tipped with white. Female. Urrersiof, forgoing witha large patch of bluish-violet in the middle. Hindroing with some traces of this colour in the cell and just below it. Underside, both zingss with the ground-colour and markings paler throughout than in the malc."
"Near to Satadra [se Arhopala] bupola, Hewitson, many specimens of both sexcs of which species, also from Sikkim, are now before me. The male of $S$. singla may be distinguished at once from that species by the much narrower and more produced forewing, by the colour of the upperside being of a much darker shade of purple, and looth sexes by the violet-whitish powdering of the hindwing on the underside. Allied also to S. silhetensis, Hewitson, a female specimen of which fron the typical locality is in the Indian Museum, Calcutti. On the upperside of the latter the violet-blue colour is far morcextensive and lighter in shade, the underside is also uniform bright brown throughout, not powdered with violct-white as in S. singla." (de Nicerille, l. c.)

The ahove remarks comparing $S$. singla to $S$. bupola are incorrect, the latter species being, I am now confident, the female of $A$, sumolphus, Cramer, and what I thought to be the male of $A$. butola some other species. I am unable to say how the female of $A$. singla is to be distinguished from that of $A$. tersta. Mr. Otto Möller possesses two males of $A$. singla taken in April, and eighteen females, which may belong to either $A$. singla or $A$. tecsta. I also possess two males and nine females. I have no doubt whatever that $A$. singla and A. teesta represent two perfectly distinct species, as the males can be distinguished at a glance by the coloration of the uppeiside; but, as the undersides of the two species are alike, I do not know how their respective females fiom Sikkim are to be recognised. As $A$. singla is only known from Silkim, females from other localities msy sefely be placed under $\mathcal{A}$. teasta.

## 8o6. Arhopma tecsta, de N. (Prate XXVII, Fig. 197 ठ̈).

Satadra tcasta, de Nicevilie, Journ. A. S. B., vol. Iv, pt. 2, p. 253, n. 6, pl. xi, fig. 3, male (x886). IInbitat: Sikkim, Sylhet, Upper Tenasserim.
EXPANSR: $\delta$, r 8 itnches.
Description: "Male. Upperside, both zoings of a very deep purple, of a deeper shade than in any species of the group known to me. Forcieins with a very narrow black marginal line. Hindzing with the black marginal line much broader than on the forewing; tail black, tipped with white. UNDERSIDE, both wings marked almost exactly as in $S_{1}[=A$.$] singla, de Nicéville."$
"Nearest to $S$. sinnola, from which it differs in the forewing being shorter and truncated instead of produced at the apex, the marginal black line on the upperside only a quarter as broat, and the coloration of both wings of a deeper shade of purple. Obtaised in the Teesta Valley, Sikkim, by Mr. Otto Möller, in whuse collection the type specimen is deposited." (de Nicéville, 1.c.)

Mr. Otto Möller possesses eleven males of this species, some of which were taken in November. The much deeper purple coloration and the narrower outer black border of the upperside of both wings will at once distinguish it from $A$. singhe, mini. I am unable to say how the female of $A$. teesta can be distinguished from that of $A$. singla. Its range is wider than I was nware of when I described it from Sikkim specimens, the Rev. Walter A, Hamilton having sent me both sexes taken near Shillong, probably in the low hot Sylhet Valley, and I possess a male taken by Major C. T. Bingham at Shwayghan in Upper Tenasserim.

The figure shows both sides of a male specimen from Sikkim in the collection of Mr. Otto Moller.

I give below as a foot-mote* a description of $A$. agrata, milhi, which occurs at Singapore. On the upperside it resembles $A$. teesta in laving the ground of the same very deep shade of purple.

## 807. Arthopait rama, Kollar.


 Leech, Trans. Ent. Soc. Lond., 1889, p. 4xy, n. 51 ; Fanchain rama, Moore, Proc. Zool, Soc. J.ond., x882, p. 252; id., Doherty, Journ. A. S. B., vol. Iv, pt. 2, p, 2x6, n. x22 (1885) ; id, Butler, Ana. and Mag. of Nat. Hist., sixth serics, vol. i, p. 145, n. $3^{8(1888)}$; Amblypodia guerceti, Moore, Horsfield and Moore, Cat. Lep. Mus. E. I. C. vol. I, P. 4.3, n. 64 ( $\mathrm{x}_{5} 7 \mathrm{~F}$ ).

Habitat: Himalayas, Burma, Chima.

Description : "Male. Upriersibr, bolk wimgs purple. Forewing angulated exteriorly, with broadish brown exterior margin commencing from middle of anterior margin. Hinlaving rounded, one tail, with broad brown margins. UNDERSIDE greyish-brown, slightly rufescent on the forewing, an undulating broal band of rufescent-brown crosses both wings, another inwardly on the hindwing half across the wing, then two or three spots; near exterior margin of both wings is an indistinct angulated line. Female. Uppersione, farcuing with the discoidal cell and postcrior base purple, the disc being somewhat lighter and pinky, the rest of the wing brown. Hindzoing with the middle purple, the rest brown." Underside, both wings as in the male. (Moorc, l. c. in Cat. Lep. Mus. E. I. C.)

Mr. Doherty remarks (l. c.) that though this species "belongs to a tropical group, I found it flying in great numbers on the mountain near Ramgarh, 7,500 feet, in Decernber, when the ground was powdered with snow. The males and females of $A$, rama are very much alike. A. dodonca seems to be a distinct species."

Mr. Hewitson (1. c.) says that "This species may be known by the silky gloss of the underside. It is the same in both sexes,"
"The males are larger than the females, and have a narrower black border to the forcwing on the upperside. P. rama and P. ctotonca are both common species" at Murree. (Butler, l. c.)
A. rama is one of the commonest and most widely-spread species of the genus. In the

[^98]Western Himalayas, it occurs in oak woods in the outer ranges up to about 9,000 feet. It is much rarer in Sikkim, which may be its eastermost range in the Himalayas. Mr. Otto Möller has specimens taken in Sikkim in April and July. I possess the following specimens taken by Major C. T. Bingham in Upyer Tenasserim :-a male from the Meplay valley taken in January, a female from the Donat range taken in the same month, and another female taken in the Thoungyeen forests in March. All are a little larger than typical specimens of A. rama, the purple coloration of the upperside in both sexes is more extensive, the groundcolour of the underside is paler, the discal band in the forewing broader and more regular. All these differences are very slight, and do not in my opinion warrant the description of this local race as a distinct species. A. japonica, Murray, from Japan, is a very close ally of A. rama, but entirely lacks tails. Mr. Leech records A. rama from Kiukiang in China, and says that it "seems to be fairly plentiful in July."

## 8o8. Arhopala asolsa, de N.

Nilasera? asoka, de Nicéville, Journ, A. S. B., vol. lii, pr. 2, p. $78, \mathrm{n}$. x9, pl. ix, figs. 6, male; 6a, femate (1883) : Satadra chiolr, Moore, Journ. A. S. B., vol. hiii, pt. 2, p. 39 ( $\mathrm{rB8}_{4}$ ).

Habitat : Sikkim.

Description: "Male. Urperside, both wims dark glossy purple, the costa and outer margin of the forewing narrowly black, the costal, outer, and aldominal margins of the hindiving more widely black. Tail long, narrow, black with white tip. Underside, forewing with a pale line across the midlle of the cell (sometimes absent), a spot near the end of the cell variable in size and shape, a quadrate spot from the second-fift of the first median nervule to the inner margin, a chain of square spots divided only by the nervules beyond the cell from the costa to the first median nervule, the thitd lower spot being posteriorly lengthened towards the outer margin, the two following it rectangular, thus giving the chain a broken appearance at the third median nervule-all these markings placed on a rich dark brown ground; the apex and decieasingly to the first median nervule paler and glossed with violet, inwardly sharply defined, the outer margin dark brown at the apex, paler towards the inner angle. Findzing with the base of the wing rich dark brown, with an even pale violet streak from the costa to the base above the cell; a dascal irregular dark brown band placed on a pale violct ground, and other paler irregular markings beyond; a submarginal lunulated line and three black spots beyond it at the anal angle almost covered with brilliant green itidescent scales. Female. Uprerside, forezuing black ; with the cell (all except its extreme end), the hasal half of the lower discoidal, median, submedian, and inteenal intcrspaces iridescent light ultramarine blue. Findwing with the middle and basc of the wing blue as in the forewing. Unversior, both wings with the markingrs as in the male."
"The markings of the underside of the forewing of this species are nearest to the Amblypodia diardi of Ifcwitson, they differ largely, bowever, in the hindwing." (de Nicéville, 1. c.)

Certainly the commonest "hair-streak" in Sikkim. Mr. Otto Möller possesses specimens dated end of June and July. It appears to be a strictly local species. I have no record of its occurrence elsewhere.

I append as a foot-note" the description of this species which was published by Mr. Moore, almost immediately after my description had appeared (March 6th as against June 30th, 1884).

[^99]Mr. Moore compares it with A. aresle, Hewitson, but as that species has no tail, in my opinion the two species are very distantly related. It is possible that Mr. Moore has failed to correctly identify $A$. areste, as he has attached that name to specimens of both sexes of $A$, adriana, mihi, in my collection.

8o9. Arhopala adriana, de N.
Nilasera ! adriana, de Niceville, Joura. A. S. B., vol. lii, pt. 2, p. 79, n. 20, pl. ix, figs. 5, mate; 5 a, fomale ( $\mathrm{xB8}_{3}$ ).

Habitat : Sikkim.

Description: "Male. Uirersme, both wings as in $N$. [a A.] asoka, de Nicéville, but the black bordering at least twice as wide. Underside. Foretoing marked as in N. asoka, Hindreing dark brown glossed almost throughout with pale violet-grey, but exceedingly variable, in some specimens the ground-colour is very pale, the markings therefore being very prominent, in others so dark that they are hardly traceable; three subbasal small round spots, a chain of spots from the costa to the midule of the cell, another chain also from the costa crossing the cell at its end, a third chain from the subcostal nervure to the abciominal margin, a submarginal lunulated line, but no black, green-irroraterl, anal spots, which at once distinguishes this species from $N$. asoke. Female. Uprersiof, both wings as in $N$. asoka, but the blue colour of a more purple shade. Underside as in the male."
"This is apparently one of the commonest 'hair-streaks' in Sikkim." (de Nicéville, l, c.)
This species also has a limited range, Sikkim being the only locality 1 know for it.

## 810. Arhopala apidanus, Cramer.

Papilio apoidanus, Cramer, Pap. Ex., vol. ii, pl, cxxxvii, figs. E', G, male (x777) ; id., Fabricins, Sp. Ins, vol. ii, p. rıg, r. 530 ( 278 f ) ; idem, id., Mant. Ins., vol. ii, p. 69 , n. 659 (1787) ; Hesperia apidanns, id., Eut. Syst, vol. iii, pt. r, p. 280, n. 76 ( 793 ) ; Polvommatws apidantus, Gudart, Enc. Meth., vol. ix, p. 652, n. 118 (1823) ; Amblyporia apidants, Horsfield, Cat. Lep. E. I. C., p. 100, n. $3^{2}$ (1829) : id., Horsfich and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. 39 , n. 5.3, pl. i, figs. 5 , larva; 5 , phepa (1857) : id., Butler, Cat. Fab. Lep. B. M., p, 180, n. 2 (1869) ; idem, id., Trans. Linn. Soc. Lond., Zoology, second serics, vol, i,
 Distant, Rhop. Malay., p. 273, n. 3 , woodeut n. 85, wale (s88g) ; Theela appilarns, Horsfield, Cat. Lep. E. I. C., pl. iv, figs. 3. Lavea; 3x, pupa (1829) ; Amblypodira aphidanws, I)ruce, Proc. Zool, Suc, Lond., 1873, p. 353, I. 7 ; Papilio dorimand, Stoll, Suppl. Cramer, pl, xxxvii, figs. 4, 4D. female (1790).

Habitat : Mergui, Moulmeiri, Malacea, Singapore, Sumatra, Java, Borneo.
Expansm: $\delta, ~ ㅇ, 7,1.42$ to 1.83 inches.
Description : "Malt. Uiterside, both wings covered on the whole surface, excepting a very narrow posterior black marginal thread, with a saturated purple tint, reflecting in a certain light a cyaneous bloss, or transmitting in another aspect the blackish ground-colour with a faint livid hustre. UNDERSIDE, both wings, the ground-colour is deep brown with a reddish cast, and marked with broad cinereous slightly yellowish bands, and with occasional pearly spots; the tip of the forewing, and the whole surface of the hindwing, being covered with a purple reftexion; the wings bear individually, at the base, near the costa, an oblique attenuated streak of a deep crimson shining tint. Forezing has further three grayish bands, of which the first is abruptly terminated before the disc, and often appears in the form of a short stigmi, the two others are terminated in the anal region at a small distance from the inner margin; the exterior band is often undefined and spreads diffusely to the margin ; in some specimens a few minute grayish dots stand near the basc. Hirdzoing, the basal portion is dark brown ; a broad cinereous band, highly tinctured with purple, occupies the medial portion, bearing a compound brown band faintly bordered with gray, consisting in the costal area of a short simple brown patch to which two paraliel bands are joined, the anterior being interrupted, the posterior continued and united with a deep ferruginous blackish-brown band which passes in an arch across the disc ; exterior to this are a few obsolete dots near the posterior margin, being defned internally by a narrow waving blackish striga; the dots towards the outer apical angle are very faint, Lut in the anal region are two pronounced black swbocellate spots, the exterior being placed between the tails, and the other, which is largest, at the extreme anal angle ;

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they are gencrally speckled with white within and at the sides, and in some cases adorncd with a few silvery spots. Bedy deep blackish-brown or purple above, and ferruginous-brown and hairy underneath. Antenat are nearly throughout ferruginons-brown. The intermediate tail is narrowly tipt with gray. Tarsi of the male covered above with small, and of the female with large scales, which appear pendulous under the lens. Female. Upperside, both wings blackish-brown, with a brilliant cyaneous patch, adorned with a rich silvery gloss of a more intense tint at the base, and defined in both wings according to the oulline of the wing, being separated from the margin by a broad regular border of the blackish-brown ground-colour. Undersine, both wings as in the male." (Horsfitd, l. c.) Dr. Horsfield places this species in his three-tailed group, hut the tail at the extreme anal angle and the one at the termination of the second median nervule are extremely small.

Larva limaciform, black, marked with longitudinal redidish-brown and pale yellow stripes; the segments well-defined, the sides furnished with numerous short bristly hairs; the head small; the second segment unusually large, pale yellow, marked with a median fine black line, then on each side a U-shaped mark, and lastly a small round dot placed posteriorly; each segment bearing laterally a prominent round dot placed on a pale yellow patch; the third to the penultimate segment inclusive of nearly equal size, the last segment anteriorly cut off or flattened. Pbparather elongated, smooth, the head rounded, the thorax but slighty humped, the tail pointed; colour pale reddish, streaked and marked with dark brown and black. Described from the figures in Horsfield and Moore's Cataloguc. Dr. Horsfield says that in Java " the larva feeds on the leaves of several species of Eugenia and Caljptranthes," and that the insect occurs commonly in the island.

I have seen but a single specimen of this species, a male from Borneo in the collection of the Indian Museum, Calcutta. The species may be known from every other by the very broad regular dark brown band on the underside of the hindwing, which extends across the disc from the second subcostal nervule to the abdominal margin ; the band anterior to this is pale purple, and bears a scries of dark brown spots, the first on the costa is large and quadrate, the next in the middle of the wing is smaller, the third in the submedian interspace oval and the smallest of all. A specimen in the British Museum from Moulmein recorded by Mr. Lutler is the only knowledge I have of the occurrence of A. apidanus within strictly Indian limits. Mr. Distant considers it to he a very rare species in the Malay l'eninsula. Captain Pinwill obtained it at Malacca, and Mr. Godfery at Singapore.

Since the above was written I have seen a female of A. apidantestaken by Mr. W. Doherty at Mergui in the cold weather. He writes regarding it :-" Mr. Distant makes no mention of the singular scarlet costal area at the base of both wings below in this species, though they had long ago been observed by Cramer, Godart, and Horsfield. They are occasionally present, though much less marked, on the forewing of some of the Himalayan species of this genus, as Mr, de Nicéville has shewn me."
"This species is the type of my genus Flos, the life-history of which I hope to publish before long. I have taken it in Eastern Java, and slightly different forms occur in Celebes and in the mountains of Sambawa."

## 8ir. Arinopala frlgids, Hewitson.

Amblypodia fulgida, Hewisson, M1. Diara. Lep., Lyeanido, p. Ir, n. 49, pl. v, fig. 3x, female (i8f3): Nilasera? fulpida, de Niceville, Journ. A. S. B., vol. Jii, pt. 2, p. 83, n. 2r, pl. ix, Gigs, 3, maic; 3a, Jemale ( 1883 ) ; Satadra fulgidn, Moort, Journ. A. S. B., vol. liii, pt. a, p. 4 (188 ).

Habitat : Yhilippines (Hewilson) ; N. India (Moore) ; Sikkim; Khasi Hills.
Expanse: $\delta$, $1 \cdot 6$ to 19 ; ㅇ, 14 to 1.7 inches.
Description : "Female. Uppersiof, both wings dark brown, the centre from the base to beyond the middle brilliant ultramarine-blue. Underside, forewing pale rufous-brown the apex tinted with lifac; the base, a broad band at the end of the cell (attached to it), and the transverse band, which is broad and of equal breadth except at its termination, rufousbrown. Hintwing lilac, crossed near the base by a broad transverse band, and before the hiddle by a narrower oblique band; a large sufiused spot of dark rufous-browa lowards
the outer margin; two short bands of paler brown near the anal angle; two black spots near the outer margin crowned with grold."
"Near $A$. apidanus, Cramer ; but differs from it considerably in the position of the spots of the hindwing." (Hezvilson, l. c.)
"Male. Upiekside, both wings rich dark purple, the outer margins very narrowly black. Tail black, short, tipped with white. Underside, forfoing with the basal area dark rich brown, beyond pale brown; a prale quadrate spot near the cod of the cell, then a broad dark brown band from the costa to the first median nervule, then a narrower pale band, and lastly an even dark band also from the costa to the first median nervule; an apical decreasing violet patch, the outer margin dark brown. Hindwing with a narrow dark brown streak from the costa, then a broader pale violet strcak, then a still broader dark brown streak; a dark brown streak from the costa to the first median nervule closing the cell, with a spot beyond; another streak beyond much diffused anterionly, a black spot crowned with golden yellow scales on the margin in the first median interspace, and a similar larger one at the anal angle, with a smaller one attached to it ontwarily. Female, both reings with the middle only purple of a brighter and lighter shade than in the male. UNDERSIDE, both wings as in the male," (de Nictuille, l.c.)

This beautifully distinct species occurs somewhat commonly iusikkim. Mr. Otto Móller possesses specimens taken in Sikkim in June, July, and October; and the Revd. Walter A. Hamiton has sent me numerous specimens from the Khasi IIills. As far as I know, it occurs nowhere else, though Mr. Hewitson has recorded it from the Philippines, most probably in error,

I give below" a description of the very closely-allied $A$. singhapura, Distant, which occurs in the island of Singapore.

## 812. Arhopala artegal, Doherty.

Flos avtegal, Doherty, Journ. A. S. B., vol. Sviii, pt. 2, p. (188g).
IHabitat: Mergui, Burma.
Expanse: $\delta, I 4$ inches.
Deschilmion: "Male. Urperside, both wings witl the base azure, darkening outwardly to violaccous-blue, quite violet in some lights; on the forczing the blue colour occupies less than half of the surface, the black border reaching the upper angle of the cell, and cxteneling unusually far up the inner margin ; the margin is outwardly rounded. Hithduing with a blue area from the costal nervure and first subcostal nervule to the sulomedian nervure, its outer margin irregular, the black border wide. UNDERSIDE, forewing light brown, the castal half glossed with violet, a large triangular violet-whitish area (somewhat as in the genus Elymnias, Ifubner, of the subfamily Elymmizar) on the costa near the apex; three wide dark violetbrown transverse bands, edged with paler ; one in the cell; the second across its end, extending from the second subcostal to the first median nervule; the third oblique, unbroken, with

[^100]straight sides, from the costa to the third median nervule, continued irregularly almost to the first median nervule; the outer margin, except at the apex, dark; a marginal blackish line. Findzing very deep chocolate-brown; a paler, violet-glossed band, edged by a paler line, across it from the costa to the submedian nervure, crossing the cell; beyond this a dark transverse band; apex with a large dark area, its margin violet-whilish; disc mostly glossed with violet, its lower part irrorated with violet-whitish scales; a dark submarginal fascia, rather wide and conspicuous subanally ; an obscure metallic-green and black ocellus in the first median interspace, and one on the lobe, the green extending to the submedian nervure : the wing is slightly scalloped, with a distinct lobe, and a very short tail at the end of the first median nervule,"
"In its small size and short tail it differs from the other species of the group." (Doherty, l. c.)

## 813. Arhopala diard, Hewitson.


Habrtat : India (Hezuitson), Nahconchaisee, Siam (Druce), Penang (Moore), Malacca (Butler), Singapore (Distant) ; Assam.

Expanse: §, I'4 to 2.1 ; ㅇ, 1.6 to 2.0 inches.
Descriftion : "Male. Ufrerside, hoth ruitgs [very deep] violet-blue, the margins with a very narrow brown horder. Underside, both wings light grey-brown. Forewing without the usual basal spots; the base, an irregular medial broad band, and the usual band, which is united with it at its lowest extremity and is very regular and curved outwards at its middle, all rufoushrown. Hindzeing, which is without any regular band, has the basal spots very large, the anal angle largely irrorated with golden-grecn, marked with two black spots wide apart." (Hewitson, 1. c.) "Female. Upferside, both witngs dark violaceous-blue. Forczing with the costal and outer margins brondly (especially at the apex) dark fuscous. Findzuing with the costal and posterior margins fuscous; apex of tail greyish-white. Underside, boik zeitggs violaceous-brown, with the following dark purplish-brown markings and fasciac margined with greyish :-fortwing with the basal half of the costal area (somewhat paler), basal half of the cell (somewhat excavated internally), a broad curved and angulated fascia commencing at the end of the brown costal arca and terminating at the first median nervule, followed by a more regularly-curved fascia extending from the costa to the first median nervule, and a narrow marginal and submarginal fascia fused together near the apex. Kindwing with a basal costal spot, followed by eight very irregularly-sized spots (some more or less fused, and one long and fascia-like extending from the costa to the base of the third median nervule) on the discal half, again followed by an outer dislocated narrow fascia, which is merged in a purplish-brown patch near the apex, a faint lunulate marginal fascia including some very small spots, and three large marginal spots of metallic greenish scales near the anal angle, the first and third of which contain a black spot. Body above and beneath more or less concolorous with the wings. Legs concolorous, the tarsi greyish." (Distant, l, c.)

The only specimens of this species that I have seen are from Assam, Mr. S. E. Peal has sent it from Sibsagar, the Revd. Walter A. Hamilton from near Shillong, and it was obtained by the Dafla Expedition. It is very near to $A$. fulgida, Hewitson, but may be known from that species by the broad subbasal band on the underside of the hindwing being broken up into spots ; the metallic green irrorations at the anal angle are also more numerous and broadly spread, and less brassy in shade. The species has a wide raage, occuring from Assam to Singapore, and is replaced in Sumatra by the very closely-allied A. capeta of Hewitson.* Mr. Butler notes (l. c.) "This species wonld, I think, be better placed in Uica, Hewitson."

[^101]This genus contains but a single species, which occurs in Australia. It has densely bairy eyes while all Arhopalas have them smooth.
814. Arhopaia oamdeo, Moore.

Amblypoliz camdeo, Moore, Horsfield and Moore, Cal. Lep. Mus. E. I. C., vol. i, p. 4x, n. 58, pl. La, Gig. G,
 camdeo, Staudinger, Ex. Schmett., p. 283, pl, xcvi, malc (x888).

Habifat: Sikkim, Sylhet, Cachar, Assam, Chittagong Hill Tracts.
Expanse: $\sigma$, 9,2 , 2 to 24 inches.
Description : "Male. Upperside, both zoings pale violet-blue; cilia dark brown. Forewing with a whitish tint in the middle, a dark mark at the end of the discoidal cell, extreme edge of anterior margin dark brown. Fishzeing with the fail, and a short tuft at anal angle, dark brown; abdominal margin creamy colour. Underside, both zoint;s buff-brown. forewing; having near the base of the discoidal cell a small blackish spot, then a longer square one, and parallelly beyond this another squarish undulated spot; then a series of seven oval and lunate spots across the wing, one between each veinlet, also some irregularly-shaped spots disposed at the posterior side of the median nervure, all these spots being eneircled by a narrow white band; near and parallel with the exterior margin are two series of pale white marks, the space between these being of a darkish brown. Hindwing with five black spots near the base (these spots on botld wings forming a circle) ; beyond these are three, then two, and afterwards a series of somewhat smaller spots, this series ending upwards to abdominit margin in a long narrow mark, all being encircled as those in forewing; near and parallel with the exterior margin are markings as in the forewing; near anal angle are disposed some patches of black and metallic bluc. Female. Uppersine, both wings bright cyaneous, with a broad blackish anterior and exterior margin. [forezing with the white discal nrea larger than in the male, the disco-cellular spot larger and darker.] Hindzering, anal angle with two or three cyaneous lunar-shaped marks; abdominal margin of a crcamy colour; body dark brown. Underside, both wings as in the male." (Moore, l. c.)

Occurs in the Sikikim tarai (but not in the hills) in July and August, it is alsu found at Jalpaiguri and eastwards throughout Assam, and the late Mr. H. M. Parish obtained it in July in the Claittagong Hill Tracts. It appears to be confined to the lower hills and the country at their feet. It is one of the largest, most beautiful, and distinct species, and cannot be mistaken for any other. It appears to be fairly common where it occurs, but is so delicate that it is hardly ever obtained in perfect condition.

## 815. Arhopala opallora, Moore.

Nilasera opalina, Moore, Proc. Zool. Soc. Lond, r883, p. 531, pl. xlix, fig. x, male.
Habitat: Khasia Hills.

Expanse: | 0,1 |
| :---: | inches.

Description: "Male. Upperside, both zings pale purplish lilac-blue. Cilia cinereousgrey. Undirside, bolh zwings pale lilacine greyish-brown. Fortwing with a white-bordered brown mark within the cell, a broad similarly-coloured mark beyond the cell, and a chain-like discal band, beyond which are two marginal slender, indistinct, whitish lunular lines; posterior borter of the wing greyish-white. Hindwing with three transverse basal, four suljbasal, one disco-cellular, and a curved series of eight discal white-bordered brown spots, beyond which are two marginal whitish lunular lines, with a green-speckled anal spot." (Moore, l. c.)

I have not seen this species. From Mr. Moore's figure, it appears to be a miniature A. camdeo, Moore, but on the upperside is of a rather different shade, more lilac than blue, and lacks the irrorated discal white patch in the forewing which is present in A. camdeo. The spots on the underside are less distinct, and are not outwardly defined with a fine white line as in A. camdeo. In the forewing is a spot at the base of the discoidal cell, a Large quadrate one in the middle, a still larger similar one at the end, with a small spot at its inner lower angle at the base of the first median interspace; the discal band consists of seven spots, the series slightly broken and shifted inwardly below the third median nervule. It is quite unlike any species known to me, and should be easily recornised if met with.

## 8i6. Arhopals wimborloyl, de N.

Nifisera wimhcrlcyi, de Nicéville, Proc. Zool. Soc. Lond., 8887, P. 462, pl. xl, fig-4, femalew Habitat: South Andaman Isles.
Jxpanse: ㅇ, 1.65 inches.
Deschiption: "Fkmale, Upperside, both wings rich cerulean blue. Forrwing with the costa as far as the subcostal nervure, the apex, and outer margin widely black. Findwing with the costal and outer margin less broadly black, that colour ascending a short distance into the blue colour between the veins; abdominal margin whitish; tail black, tipped with white. Underside, both wings pale olivaccous. Forcoving with a round spot at the base, an oval one at the middle, and a quadrate one at the end of the cell, with a small one between these two latter placed on the subcostal nervure; a spot at the base of the first median interspace, and another quadrate one in the middle of the submedian interspace; a discal regular macular band composed of six conjoined spots from the costa to the first median mervule, its inner edge almost straight, its outer elgescalloped ; a submarginal macular band very prominent about its middle: all these markings fuscous, outwardly defined with sordid white; a fine black anteciliary line. Hirduing with the usual spots and bands, the chief of which are two scrieg each of four round spotstowards the base, an elongated spot closing the cell, and a much broken discal macular band; all these spots composed of a pale centre, then a narrow black Jine, outwardly defined with a pale line; bcyond the discal macular band is a fuscous diffused fascia, outwardly defined from the abdominal margin to the second median nervule by a pale lunular line; in the next two interspaces the fuscous fascia almost reaches the margin and encloses two of the pale lunules; a serics of black marginal lunules between the veins; a fine anteciliary black line; the very small anal lobe with a deep black round spot, with a few obsolete silvery scales crowning it ; a few also in the two next interspaces. Cilia of the colour of the ground throughout."
"Apparently nearest to the Amblypodia ocrida of Hewitson," from which it cliffers in the colour of the upperside, that species being 'silvery cerulean blue;' there also appears to be some difference in the details of the markings of the underside." (de Nicévillc, 1, c.)

This is a rare species, of which I have seen two specimens only, both sent to me by Mr. K. Wimberley. The male has yet to be discovered.
817. Arhopala dodonæa, Morre.

Amblypodia dotonax, Moore, Horsfeld and Moore, Cat. Lep. Mus, E. I. C., vol. i, p. 43, n. 65, pl. ia , fig. 8 (1857); Panchala? dodonea, Buter, Proc. Zool. Soc. Lond., 1885, p. $36_{4}$, n. 32 ; P. dodomda, id., Ann. and Mag. of Nat. Hist, sixth series, vol. x, p. x4t, n. 37 (2888); Panchala dodonea, Moore, Proc. Zook. Soc. Lond., y882, P. 252.

Habreat: Western Himalayas.
Expanse: : 9,1 . 3 to 1.8 inches.
Drscriptron: "Frmaie. Upprrside, fortwing with the discoidal cell and posteriot base blue palest in the middle of the disc, and intersected by dark veinlets, the rest of the wing dusky-brown. Hindwing with the middle blue, outer margin brown, anterior and abdominal marging paler. Undersroe, both wings dark cream-colour. Forewing paler posteriorly, with an ill-defined band near the ouker margin, then a broad [discal] undulating band, and some spots of a darker shining tint. Hiuhuing also with on ill-defned but more angulaterl band near the outer margin, then two series of undulating lines, and also spots at the base of the wing. Shape of the wings as in $A$. querceti $[=A . s a m a$, Kollar $]$, but the exterior margin of the forewing more angulated." (Moore, 1. c. in Cat. Lep. Mus. E. I. C.)

Mr. Butler notes (L c. in Proc. Zool. Soc. Lond.) that "This species in Mr. Kirby's Catalogue is indicated as female of the following [P. rama]; in our series are both sexes of each species, which are totally different."
"The distinction between $P$. dodonaa and $P$. rama has never hitherto (to my knowledge) been called in question; the two species are casily separable. Both sexes of $P$. dodonaa have

[^102]the pattern of the female $P$. ratra, but are above of a shining lilac-blue colour, whereas both sexes of $P$. rama are of a decp purplish-ultramarine colour; on the underside, moreover, $P$. dodonca is of a pale brown or whitish stone-colour, with well-defined dusky markings on the forewing, whereas P. rama is of a rosy-lilac colour, indistinctly banded with bronze-brown." (Buller, l. c. in Ann. and Mag. of Nat. IIst.)

From Mr. Butler's remarks on the distinctness of $A$, rama and $A$. dodonata, no one should have any difficulty in identifying either of them. The male of $A$, rawa can at once be distinguished from the female by the greater extent of purple coloration on the upperside, but in A. dodonoa, according to Mr . Butler, both sexes have an equal extent of blue coloration, a very unusual fenture in species of this genus. As far as I know, both species always occur together in the Western Himalayas; the shape of the wings, the position and shape of the markings of the underside is exactly the same in both, and $\mathbf{I}$ have always had a strong suspicion that the female of A. ratea is dimorphic, and that the rarce form of this dimorphism is $A$, dodomad. To settle the matter, it will only be necessary for a carcful observer to ascertain by an examination of the anal organs of freshly-caught specimens of $A$. dodonea, if there are any males amongst them, if there should not be, and ail should as I should expect, prove to be females, there would then be no doubt that we have one species only, and that the female is dimorplic. I have cxamined the anal organs of numerous dried specimens always selecting the smallest as the must likely to be males, but all have been females. It may also be remarked that the female of $A$. rama has the outer margin of the forewing scalloperl, while the male has it entire. Every $A$. dodonad I have seen has it scalloped.
A. dodonca is a much rarer species than $A$. rama, and accurs in oak woods in the outer IImalayas from Murree to Naini Tal; I have repeatedly caught the two together in Simla with one sweep of the net. It has not sofar been found in Sikkim or Burma, where A. rawe is met with,

## 818. Arhopala anthelry, Doubleday and Hewitson.

Amblypodin arthelus, Doubleday and Hewitson, Gen. Diurn. Lep., vol. ii, p. 478, n. 5, pl. lxxiv, fig. 6, malc ( $\mathrm{xB}_{52}$ ) ; id., Hewitson, Cat. Lycrenide B. M., p. 5, n. 22, pl. iii, figs. 23, 24, femble (1852); Satadra anthelus, Moore, Journ. A. S. B., vol. Liii, pt. 2, p. 39 (1884); Naralkura anthelus, Distant, Khop. Malay, p. 363, n. 3, pl. xxiii, fig. 4 , fermale $(2885)$.

Habitat: Moulinein (Wistwooct); Sungei Ujong, Malacca (Distant); Upper Tenasserim, Mergui.

Description : Male, Upperside, both wings most magnificent resplendent rich metallic blue. Forevoing with the costa narrowly, the apex more widely, and the outer margin again aarrowly black. Hithdwing with the costa broadly, the outer margin very narrowly, the anal lobe and just beyond again broadly black; the abdominal margin broadly brownish. UnDERSIDE, forezintg with a large prominent dark spot below the median nervare before the base of the first median nervule; otherwise as in the female. "Frmale. Upperside, both zing's violaceous-blue. Forczing with the costal margin, apex, and outer margin broadly fuscous, the fuscous coloration also continued in a disco-cellular streak at the end of the cell. Hindwitrs with the costal margin broadly and the posterior margin more narrowly fuscous; tail with the apex greyish-white. Underside, both wings pale brownish, with the following dark purplish or pale brown spots and fasciæ margined with greyish:-Forewing with two looped spots in the cell and a subquadrate spot at the end of the cell, a fractured macular fascia between the end of the cell and the outer margin, which is strongly dislocated at the third median nervule; between this fascia and the base are a series of large irregular costal spots, a small spot beneath the cell between the bases of the second and first median nervules, and a more obscure and narrow, macular, submarginal fascia. Hindwing with an irregular series of five subcostal spots, beneath which are four smaller basal spots, a very irregular discal fascia extending from the second subcostal nervule to the abdominal margin, and an outer pale, waved fascia extending from the outer subcostal spot to the abdominal margin ; three transverse
metallic greenish spots more or less shaded with black near the anal angle, where the onter margin is narrowly greyish. Body above and beneath, with legs, more or less concolorous with the wings." (Distant, l. c.)

The male of $A$. anthehes is the most magnificent species of the genus occurring within Inclian limits, the blue of the upperside almost rivalling some of the South American Morphas. It is a very rare species; I have seen but a siugle specimen taken by Major C. T. Bingham in Apail in the Upper Thoungyeen Forests in Upper Tenasserim, and a pair from Mergui obtained duriag the cold weather by Mr. W. Doherty.

## 819. Arhopals anarte, Itewitson.

Amblydodia amate, Hewitsod, Cat. Lycenide B. M., p. 5, a. 20, pl. iii, figs. 16, 17, male (186a) ; id., Druce, Proc. Zool. Soc. Lond., 1873, p. 353, n. 9 ; id., Doherty, Joarn. A. S. B., vol. Jviii, pt. 2, p. (x889). Habitat : Myita, Burma (Doherty), Malacea intevior (Felder), Borneo, Makassar (Drmet). Expanse: す, 2.55 inches.
Description: "Male. UPperside, both wings brilliant silvery blue, tinted with lilac near the margins; the margins with a very narrow border of black. Unimersme, both zeings with the basal spots large, the usual transverse band represented by a chain of spots, which commence at the middle of the costal margin and curve rouncl towards the middle of the outer margin, five in number, where they are succeeded lyy threc other spots at a greatcr distance from the margin. Hindwing, the anal angle has three black spots irrorated with silvery-blue." (Hewuitson, 1. c.)

Mr. Doherty oftained a single male ofly of this most beautiful species. Mr. Hewitson did not know the locality of his type male specimen, the female which he subsequently described from Sumatra as $A$, anarte is quite a different species, and has been named $A$, aguis by Dr. Felder. Hewitson's figure of the male gives the blue coloration of the upperside of too light a shade; the disc of both wings is very brilliant light blue, gradually shading off into the darker purple outer margin of both wings and costa of the forewing. 'The spots of the underside are lager than in any species necurring in the Indian refion, of a shade of trown a little darker than the ground-colour, outwardly prominently dehned with whitish. In the forewing there is a large spot at the base of the cell, a still larger transverse one at the middle of the cell, with a spot above it reaching the costal nervure, slightly divided by the first subcostal nervule ; a vary large quadrate spot at the end of the cell, its outer elge twice indented where it is crossed by the discoidal nervules, with a small elongated spot ahove it; a narrow clongated spot below the cell at the base of the second median interspace, another elongated much larger spot at the base of the first median interspace, a figure-of-eight spot just within the base of the forst median nervule, with a small round spot below it touching the submedian nervare; lastly an oval spot near the base of the submedian interspace; a much curved discal series of seven spots, of which the five upper ones are oval and gradually increase in size to the filth, the sixtly and seventh are a little out of line and somewhat kidney-shaped; a submarginal regular serics of inconspicuous elongated spots. In the hindwing the spots are arranged almost exactiy as in A. agnis, Felder, but are a little larger. Both wings are distinctly glossed with purple.

The single male obtained during the cold season of 1888.89 in the Tenasserim Valley by Mr. Doherly is the only specimen I have seen of this species.

## 820. Arhopala subfanciata, Moore.

Nilasera sulfasciata,* Moore, Proc. Zool. Soc. Lond., 1883, p. 532, pl. xlix, fig. a.
Habrtat : Tavoy, Tenasserim Valley, Burma,

Description: Male and female. "Upprrside, boik wings pale purplish cobalt-bluc. Forcoing with a purple-brown band curving from base of costa broadly before the apox to

[^103]
## LXCAENIDE.

posterior angle. Hindzuing with a paler brown costal and outer marginal band. Underside, both wing purplish-brown. Formuing with a white ringlet and two cross bars within the cell, followed by two irregular white bars from the end of the cell, an irregular chain-like discal band and interrupted submarginal lunules; two brown spots below the cell, with the discal interspaces white. Hindwing with two basal white ringlets, two within the cell, a letter.V mark above it, a ringlet beneath the cell, two discal, very irregular curved chain-like bands, and two indistinct submarginal lunular lines; anal angle blackish, speckled with green scales; a prominent white fascia traversing the wing from the abdominal margin below the cell to the apex." (Moore, l. c.)

My knowledge of this species is confined to a single male in the collection of Lieutenant E. Y. Watson, who captured it at Beeling, Upper Tenasserim, on 9th April, 1886: The coloration of the upperside is pale, slightly metallic-blue. On the underside of the hindwing it may be known from all the other Indian species of the genus by laving a broad whilish streak below the costa at right angles to the body, anterior to which the ground is darker than on the rest of the wing. Altogether the species can hardly be mistaken for any other.

Since the above was writen, I have seen a male and two females of this species, taken by Mr. W. Doherty during the cold weather, al Myilla in the Tenassenim Valley. The female is a little larger than the malc, and has the costal and cutcr black border to the forewing on the upporside rather bronder. The A. auxasia, Howitson, from Sumatra, and the A. tcpthis, Hewitson, from Gilolo, have a similar white streak on the hindwing.

## 821. Arhopala albopunctata, Hewitson. (Frontaspicce, Fig. 126 甲).

Amblypodiza albopunctata, Hewitson, IIl. Diurn. Lep., p. x4c, n. 8 g , pl. iii $厶_{\text {, }}$ figs. 43, 44, male ( xBCg ) ; Narathura albophnctata, Muore, Journ, Linn. Soc. Lond., Zoology, vol, xxi, p. 44 (I886).

Habitat: Burma.
Expanste: © , $9,1 \cdot 35$ to $1 \cdot 55$ inches.
Description: "Maie. Upperside, both zeings brilliant cerulean-bluc. Cilia rufous. Foreving with the costal and outer margins very slighty [narrowly] brown. Hindwing with a white line before the cilia. Underside, both wings rufous-brown, with numerous lines and minute spots of white. Forewing with four white lines within and one at the termination of the cell, a bifid white spot at the apex. Hindwing with three white spots more conspicuous than the rest near the basal half of the costal margin, and two black spots crowned with blue at the anal angle. Female. Upperside, ioth zoings do not differ from those of the male, except that they are of a paler dull blue, and that the apex of the forcwing is broadly brown." (Hecuilson, 1. c.)

This most lovely species is of a resplendant metallic light blue colour on the upperside in the male, reminding one at once of a South American Morpho in miniature. The markings of the underside in both sexes are quite sui generis, consisting of fine, bluish-white, prominent short lines occupying the entire surface. The female is not metallic on the upperside, and has two or three oval black spots in the hindwing on the margin towards the anal angle. In the Phayre Museum, Rangoon, is a female taken at Mergui in August ; Dr. J. Anderson obtained it at Mergui in November and December, nt Pataw Island in January, and on Sullivan Island also in January, all in the Mergui Archipelago; Major C. T. Ningham obtained a male on the Donat range in April, another male in the Thoungyeen Forests in Marcl, and a remale in the latter locality in December, all in Upper Tenasserim; lastly Mr. Hewitson recorded it from Moulmein. It appears to be confined to Burma.

Mr. W. Doherty records the following note regarding A. allopruntata:-"This species, like $A$, theba, Hewitson, and $A$. aronya, Hewitson, from the Philippines, and a beautiful undescribed Celebesian species, mimic the genus Lampides, Hiibner, both on the upper-and underside, resembling $L$. elpis, Godart, and its allies. Another A,hopala (critala, Felder, from the Moluccas) mimics the danis group of Cvaniris most faithfully."

The figure shows both sidès of a female specimen in the Indian Museum, Calcutta, captured in the Mergui Archipelago.
A. Iycenaria, Fekter, occurs in the Malay Peninsula and Borneo, and is closely allied to A. albofunctafa, Hewitson, taking its place in that region apparently. It differs from that species on the underside in apparently possessing fewer white markings, and in these being not so broken up and disintegrated, and as figured the metallic green area at the anal angle of the hindwing is of greater extent. I append its description as a foot-note.* I have not seen it.
A. buxtomi, Hewitson, from Malacea, Sumatra, and Borneo, is very closely allied to $A$. alhopunctata, Hewitson. Judging from Ilewitson's figure of a female, it is a shorter broader insect, and the outer black margin to the forewing on the upperside is differently shaped, its inner edge instead of being regularly curved as in A. allopunctata suddenly becoming much narrower below the third median nervule, The markings of the underside do not appear to be quite as disintegrated as in $A$. albopunctata. I append its description as a foot-note. $\dagger$

[^104]
## 822. Arhopala oumolphas, Cramer.

Papilio ewmolphtes, Cramer, Pap. Ex., vol. iv, p. 19, pl. cexcix, fig5. G, H, male (1783) ; id., Herbst, Pap., pl. ccncviii, figs. 3. 4, male (1804); Polyommatus eumolphos, Godart. Eac. Méth., vol. ix, p. 65a, n. 120 (1823); Amblypodia eumolphus, Horsfield, Cat. Lep. E. 1. C., p. y 3 , n, 35 (1829) ; id., Hewitson, Cat. Lycaridie B. M., p. 8, n. $3^{6}$, pl, viii, fig. 89, male (186a) ; A. bupnla, Hewitson, Ill. Diurn. Lep., Suppl, p. 2x, n. ro2, pl. vii, Suppl, figs. 64,65, fcmale $(18,8)$; Satadra bupola, Moore, Journ. A. S. B., vol. liii, p:. 9, p. 38 ( 1884 ) ; id., de Nicéville, Journ. A. S. H., vol. liv, pt. 2, p. 4, n. 332 ( $1888_{j}$ ).

IIabirat : Bengal Coast (Cramer), Java (IXorsfield), Sikkim (Hewilson), Nepal (Moore), Assam, Chittagong Hill Tracts.

Description:" Mate. Uprerside, both winge deep emeralid-green, with a rich grolden refulgence, spreading over the surface to a deep black border, which is narrow and regularly defined in the forewing, broader and indented in the hindwing. Unuersine, both zuings brown, in some individuals inclining to gray. Forzing with a series of three successively larger dark brown spots in the medial area surrounded with pearly shining rings, the first near the base being smallest, the exterior one on the disc constituting a short broad band bordered with white undulated marginal lines ; the contiguous portion of the anal area marked with two oblong tapering obliquely diverging spots of the same colour ; behind the disc follows a broad dark brown complete fascia, broken in the middle, with white undulated edges, and finally, parallel with the margin, a more obscure band with paler grayish undulations. Hindwing with six or seven oval or irregularly round dark brown spots, narrowly edged witli gray, disposed in two successive interrupted rows near the base; next, a more prominent transverse band, of the same colour, simple and broad in the costal area, subdivided into two parallel branches, in the medial and anal area; behind this an obsolete band parallel with the margin, faintly undulated with gray, and succeeded in the anal region by three deep black oblong lunular spots, arranged in regular succession close to the margin, the interior one being somewhat larger and marked with an intensely black subocellate spot, the whole boing confined along the inner edge by a waving emerald-green band richly covered with irrorations of a golden lustre. Body above agrees in colour with the adjoining portion of the wings, and below is covered with a light gray down. Antentac brown to the middle and ferruginous towards the extremity. The intermediate tail is slender, tipt with gray, and the lateral tails are very minute." (Horsfield, l. c.) "Female. Upphrside, both wings rufous-browr, with a lilac-bluc spot from the base. Kindwing with one tail. Underside, both wings pale rufous-brown, with several spots before the middle, a spot at the end of the cell, a transverse band beyond the middle (broken on the forewing), all brown bordered with paler colour; both with a submarginal brown band, zigzag on the hindwing. Hindzuing with three black caudal spots, crowned with gold-green."
"This species and A.bazaloider, [IIewitson, habitat unknown], though closely allied to A. $b_{d z a}$ us, Hewitson, are sufficiently well-marked as varieties, if not good species." (Hzevitson, 1. c. of A. bupola.)

Specimens of the female of this species from Sikkim "differ from Hewitson's figure of S. bupola in having an additional spot on the costa just beyond the spot closing the cell on the underside of the forewing." (de Nicciuile, l. c.) With rcference to this last remark of mine, I find on an examination of thirty-one examples in Mr. Otto Möller's collection, twenty-one in my own collection, and some few others, that this spot is usually present, butit varies much in size, and in some examples is entirely absent as in the specimen figured by Hewitson. I have found that this character is equally variable in the male. Hewitson, in describing the female, does not mention theugh he figures the patch of purple on thehindwing on the upperside which is always more or less present in this species. Dr. Horsfield describes the female as follows, and says in one place that Cramer figured that sex, and in another the male:-"Female. Uprerside, both wings black, the greenish-golden lustre being limited, in the formeing to a medial patch extending to the base, and in the kindwing to a triangular spot occupying the basal areolet." Either in Java this species has a female coloured like the male, or Dr. Horsfield described males of two species as opposite sexes of one species ; the latter is much the more probable. I have no doubt whatever
that $A$. enmolphus and $A$. bupala are opposite sexes of one species; I have examined large series of both, and find that all the males are green and all the females are purple ; besides, the markings of the underside are absolutely identical. In all localities in India where one is found the other also is met with. A. chmolplas is a fairly common species at low elevations in Sikkim ; Mr. Otto Mäler possesses specimens taken in October and November. It occurs throughout Assam, and the late Mr. H. M. Parish took it in the Chittagong Hill Tracts in November.

## 823. Arhopaia farquharl, Distant.

Narafhura farquhari; Distant, Rhop. Malay., p. 264, n. 5, pl. xxiii, fig. 3, meale (1885) ; Amblypodia enmolphus, Buler (nec Cramer), Trans. Linn, Soc. Lond, Zoology, sccond series, val. i, p. 548, 11. a ( $\times 877$ ). Habitat: Burma, Malay Peninsula, S.-E. Borneo.
Expanse: d, 171021 inches.
Descrippion: "Male. Upperside, both wings bright golden-green. Forcwing with the costal margin narrowly, and the outer margin more broadly, dark fuscous. Ffindzoing with the costal, posterior and abdominal margins dark fuscous, the posterior widest and continued in rays along the median nervules; apex of tail greyish-white. Underside, both zings brownish, with spots and fascix margined with greyish. Forezoing with two spots in the cell, one timnsverse at the end of the cell reaching the third subcostal nervule, a small spot between the bases of the second and third subcostal nervules, two spots beneath the cell divided by the first median nervule, a macular fascia between the end of the cell and the outer margin, strongly dislocated at the third median nervule, a submarginal and a more abscure marginal fascia. Hindwing with seven basal spots; two medial transverse macular fascie dislocated and united into one from the second subcostal nervule to the costal nervure, marginal and submarginal fascire as on the forcwing, but more obscure, and three transverse metallic greenish spots, more or less marked with black, near the anal angle. Body above and beneath, including legr, more or less concolorous with the wings."
"This species has hitherto been confounded with the $N .[=A$.] cumolphus of Cramer, but a reference to that author's figure will at once dispel any ground of misunderstanding, it having the outcr discal transverse fascia to the forewing straight and not strongly dislocated as in this species. Cramer also gives the 'Coast of Bengal' as its habitat." (Distant, l. c.)

Mr. Distant (1. c., p. 463) describes the female of A. farquhari as follows:-"Female. Upperside, both wings resembling the male in hue, but the forcoing with a broad costal and outer marginal dark fuscous fascia; this dark colour being broadest at the apex." It is probable that the specimen above described is the male of quite a distinct species; it is impossible that it can be the female of $A$. farquhari.

Mr. Doherty has written the following note on A. farquhari:-_" This species seems to be quite distinct from $A$. enmolphus, Cramer, not, as Mr. Distant says, on account of the dislocated transverse band of the forewing, which often [usually] occurs in A. cumolphus, but on account of the uniform dull brown colour of the underside, the pale rings enclosing slightly darker brown spots, while in $A$. emmalphtes the wings are washed with bronzy-grey, the ground-colour varying in different places [very much as in $A$. rama, Kollar, which has a very similar silky-glossed underside], the spots small and distinct, while the anal green area is usually obsolescent. The female of $A$. farguhari is bright blue over fully half the forewing, its edge serrate, with a wide brown border on both wings, darkening where it borders on and deeply indents the blue subapically. The species is extremely uniform everywhere, and is abundant from Tavoy and Mergui to South-Eastern Borneo."

I admit this species as distinct from $A$. cumolphus with considerable reluctance. Mr . Butler and Mr. Moore" have both failed to recognise its distinctiveness, and I placed the two species together until I had read the above quoted note by Mr. Doherty. It is difficult to

[^105]know where the geographical line dividing the two species will come, as a specincon from the Clittagong Hill Tracts is certainly typical $A$. aumolphus; while from Mergui and Tavoy, which are a little south of this, $A$. farquhari is found. Another differential character not mentioned by Mr. Doherty, but exhibited by the five specimens of $A$. farquhari before me, is that the outer black border on the upperside of the forewing in the latter species is half as wide as is usually found in $A$. cumolphus.

A description of $A$. maxwelli, Distant, will be found below.* It is probably the female of A. farquhari. The blue coloration on the upperside is much more extensive than in the female of $A$. enmolphus, Cramer.

I give belowt a description of $A$. trogon, Distant, from the Malay Peninsula, which is a very distinct species allied to $A$. eumolphus, Cramer, and still nearer to $A$. aurea, Hewitson.

## 824. Arhopala hollonore, Doherly.

A. Aellinore, Doherty, Journ. A. S. B, vol. Jviii, pt. a, p. (x889).

Habitat : Mergui, Burma,
Expanse: ô, 19 inches.
Description : "Male. Uppersine, both wings with the green colour rather more tinged with golden than in $A$. exunolphus, Cramer, and the dark border somewhat narrower on the forewing, and much narrower on the hindwing, extending less than one-third towards the base of the first median interspace. Underside, both zings conspicuously marked with whitish,

[^106]which forms a large apical mass on the hindwing in which the transverse markings are very distinct, and crosses both wings in an obscure discal band. Hindzoing with the subanal metallic green markings obsolescent. The dark markings are large, as in A. farquhari, Distant, from which it seems quite distinct, though it may be the local Tenasserim form of A. cumolphus." (Doherty, l, c.)

Mr. Doherty has described this species from a single worn specimen. As he considers A. farguhari to be distinct from A. eunolphus, it is inevitable that he should treat the specimen under discussion as a third distinct species. The three species form a graduated series as regards the extent of the green coloration on the apperside in the male; A. hellonore has the greatest extent of green and $A$, cumolphus the least, with $A$. farquhari abont intermediale between them.

## 825. Arhopala mocllori, de N.

Nilasera! moellcri, de Nicéville, Journ. A. S. B., vol. lii, pl. a, p. 8., n. az, pl. ix, figs. 4, male; 4a, female (1883); Satrad'ra lazula, Moore, Journ. A. S. B., vol. liii, pt. 2, p. 45 (1884).

Habitat: Sikkim; Khasi Hills; Sibsagar, Upper Assam.
Expanse: む, 140 to 80 ; 9,180 inches.
Descriptron: "Male. Uptrrside, both wings magnificent shining ultramarine blue, the costa and outer margin of the forewing and the outer margin of the kindwing narrowly black, the costa of the latter wing more widely black; three short black tails, the middle one in continuation of the first median nervule rather longer than the other two, and tipped with white. Undersidis, botk zoings dark rich brown. Forewing marked exactly as in N.? [ $=A$.] adtiona, de Niceville, except that the discal chain of pale spots is less broken in the middle. Hindzering with a narrow pale purple streak at the base, then a broad dark brown band, followed by a pale purple irregular streak, and irregular pale purple and dark brown spots aud streaks on the dise; a submarginal waved dark brown line, which is lost towards the apex in a large diffused patch of the same colour; three subanal black spots almost covered with iridescent green scales; a fine anteciliary dark line. Cilia pale, dark at the end of the nervules. Female. Uliperside, both wings dark brown, with a match of purple in the middle, very restricted in the hindraing. UNDERSIDE, both wings as in the male."
"The male of this species on the upperside is exactly of the same tint of resplendent blue as $N .7$ [ $\sigma A$.$] areste, Hewitson, which also occurs in Sikkirn, but the black marginat$ border is very considerably narrower. The raarkinge of the underside are quite different." (de Nicéville, 1. c.)

This magnificent species together with $A$. areste are only surpassed in the beanty of the blue coloration on the upperside of the male by $A$. anhehus, Doubleday and Hewitson, andits allies. Both sexes have the costal hase of the forewing on the underside, the palpi, the frontal tuft, and the collar of the head, deep brick red, therein resembling $A$. apidanus, Cramer. It is a rare species in Sikkim, and occurs in July and August. I append Mr. Moore's description of the species, which was published very shortly after my own."
A. anniella, Hewitson, from the Malay Peninsula, is apparently nearest allied to $A$. moelleri, like it having the tail to the hindwing very short and tooth-like. Its description is nppended. $\dagger$

[^107]
# 826. Arhopala andamanloa, W.-M. and de N. (Plate XXVII, Fig. Ig9 8). 

Amblypodia ( $\%$ Natathuma) fulla, var. andamanica, Wood-Mason and de Nicéville, Proc. A. S. B., August, 2881, p. 143, 11. 6 ; Narathura fulla, var. andamanica, id., Journ. A. S. B., vol. 1, pt. n, p. 251, n. 78 (288x); N. subfasciata, Moore, Trans. Ent. Soc. Lond., September, 188x, p. 3 ra,

Habitat : South Andaman Isles.
Expanse: §, 144 to 16 ; $\%$, 14 to 16 inches.
Descriftion: "Male. Upperside, both quings brilliant violet-cyaneous, slightly more broadly bordered with black-fuscous than in IHewitson's figure of $N$. [=A ] yula. Undersine bolk wings pale ochraceous-fuscous, with faint traces of a disco-cellular mark and of three or four basal spots in the hindwing, besides the markiugs beyond the middle of the wings, datker than the ground-colour. The end of the first median nervule of the hindwing forms a minute tooth on the outer margin." Female. Urwersyor, forming differs from the male only in having the costal margin broally, the apex and outer margin still more broadly, black, the blue coloration of a different shade. Flimfount," with the couta and outer margin more broadly black than in the male. UnDerside, both zeingrs as in the mate.
"This very slight varicly seems intermediate between $N$. [ = A.] futha, Hewitson, from Boirou, and $N .[=A$.$] arsemims, Fehler, from Luzon." (Woon-Ahoson and de Nictrille, Joum.$ A.S. B., I. c.). I how believe this species to be quite distinct from A. fulla, Hewitson, which has tire inner margin of the fortewing much shorter than the costa, while $A$. andamanica has these parts of nearly erual length, and the forcwing consequently truncated, with the apex much less acute. The outer black margin to the furewing is aisu considerably broader in $A$. andumerricit. I append a description of $A$ fulla."
A. andananica appears to be rather common in South Andaman, the late Mr. A. R. de Roppstorff having sent four males and a female to the Ludian Museum, Calcutta, while Mr. R. Wimberley has enriched my collection with numerous specimens of both sexcs. I also append a clescriptiont of this species by Mr. Moore, who discriminated it within a month of
the margins with a very narrow border of black. UnDekside, both wings varied with brown and grey. fooreuite rufous-brown, the costal matgin near the apex grey; the base, the costal margin to its middle, with swa short bands projecting from it, and the usual transverse band which curves outwards at its middle, where it in widest, and becomes narrower to its lower extremity (ending lefore the first median nervale), all dark brown. Hinduving crowded with dark brown spots iatersected with grey." (Hezoitson, 1. c.)
"Male, Uprenside, both wings dark violaceousblue, costal and outer margins narrowly darker. Underside, forczuing pale castancous with an ochraceous tinge, and with the following dark castaneurs spots and fascize narrowly margined with greyish:-a spot crossing the cell near the middle (the basal portion of the cell is also dark castaneous), a short broad fascia at the end of the cell joined so a spot beneath the cell and termimating at the first median nervule ; this is followed at a short distance by another fascia commencing nearer the costa and terminating in a spot hetween the second and first median rervules, and an outer marginal fascia, becoming obsolete towards the outer angle ; between these fasciat, but particularly at the apex of the wing, there is a strongly developed steety-blue tinge, Hindzing dark castaneous, with the following spots and fascia margined with steely-Wlue lines; a looped costal spot near the base and terminating ncar the subcostal nervure, thus is connected with three discal fascias, which are also more or hess fused at the extreme margins, and the uppermost of which is dislocated at the median nervure, and the lowermost is narrowest and strongly tinged on each side on the lower half of the wing with stecly blue; a small black marginal spot with some metallic greenish scales between the second and first median nervules, and amother near the anal angle. Body above and beneath, with legs, more or less concolorous with the wings. Firance: UPPEirside, boin wings paler in hue than those of the male, and with the margins (especially at the apex of the forewing) broadly dark fuscous. Underside, both quings as in the male."

Mr. Distant remarks that the figures of this species given by Hewitson do not at all agree with the figure he (Distant) gives, adding "I could not have believed that I possessed the species had I not carefully compared my specimens with Hewtson's type. There can be no doubt that in the Eastern Lycernide Hewitson's figures are, in several cases, in direct antibesis io his typical specimens, which being now contnined in the Narional Collection, must be accepted as decisive," (Distart, 1. c.)

Mr. Hewitson's figure of this species is obviously very bad, but even worse in my eyes than the delineation of the markings of the underside is the shape given to the forewing, which is reprextanted as much elongated and pointed at the apex, quite unlike any known species of this genus. I bave seen no specimen of A. aminiclla.

- Amblypodia frulla, Hewitson, Cat. Lycumida B. M., p. 10, n. 47, pl. vi, figs, 67, 68, male (186z). HadiTAT : Boirou. Expanse: Alale, T'G inches. Description: "Male, Uprenside, both wings bright lilac. blue, the margins with a narrow horder of brown. UNDEESIDA, both wings fermuginous, spoliess to beyond the middle. Forewing with the usual band straight, narrow, mad indistinct, followed by a submarginal band. Hindwing crossed beyond the middle by a broad regular rufous band, followed between it and the outer margin by three other bands of the same colour." (Hewitson, 1 c.)

1 Narathura subfasciata, Moore, Trans. Ent. Soc. Lond., 188r, p. 3r2. Habirat:Andimans. Ex. pansit: Male, female, r's inches. Description: "Matin, Near to $N$. canuta $[=$ carulia $]$, Hewitson. UprerSIDr, both wings glossy purplish-blue; margins narrowly black. Unoerside, doth wings pale greyish-browa. Forezving with two very indistinct, slightly darker, submargimal fascis. Hindwing with two similar lunular fascize, a broader discal zigzag fascia, and three or four small basal spots. Frmaluk. Uppersione, both wipgs of a more cobalt-blue tint, which is confined to the lower basal area." UndHRside, both wisges as in the mala. (Moore, l. c.)
the publication of Mr. Wood-Mason's and my description. Hecompares the species with A crnulia, Hewitson, from the Philippines, a description of which I give below also." It is much nearer to $A$. filla than to $A$. canulia.

The figure shows botin sides of a male specimen from the Andaman Isles in my collection.

## 827. Arhopala paramtra, de N.

Panchate Ppramuta, de Niceville, Journ. A. S. B., vol. lii, pt. 2, p. 8x, n. 23, pl. ix, fig5. 7, male; 7a, female ( $\mathrm{XBS}_{3}$ ) ; Darasani newara, Moore, I. c., vol. Jiii, p. $4^{2}\left(288_{4}\right)$; id., Walerhouse, Aid, pl. clxv, figs, $4,4 a_{1}$ male (1885).

Habitat: Nepal, Sikkim.

Description: "Male. Upperside, both wings glossy purple. Foreving with the costa narrowly, and outer margin widely black. Hindiving withonly the middle purple, the rest black. UnDERSIDE, both wings pale brown, all the markings of a slightly darker shade with paler edges. forczity with an obscure round spot near the base of the cell, a reniform one in its middle, and another at its end; a spot at the base of the first median interspace, and another below the point where the first median nervule is given off; two costal spots; a discal very even chain of seven spots, a submarginal lunulated band and marginal spots. Findiuing with the markings arranged very evenly over the whole surface; a subbasal line of four round spots, succeeded by three larger spots also in line, then a bifurcated discal chain-like irregular series ; marginal markings as in the forewing. Female. Urperside, forming differs from the male only in the purple area being more restricted. UnDersive, both zoings with the markings rather more prominent. No tail." (de Nicéville, l. c.)

A rather common species in Sikkim, occurring in April and May. Mr. Moore described this species independeutly as belowt soon after the publication of my description.

## 828. Arhopala zeta, Moore.

Amblypodiazcta, Moore, Froc, Zool. Soc. Lond., $18_{77}$, p. 590, pl. Iviii, fig. 6, female; Satadra zeta, id., Journ. A. S. B., vol. liii, pt. a, p. 41 (1884).

Hanitat : South Andaman Isles.
Expanse : $9,1 \cdot 12$ inches.
Description : "Female. Urperside, both wings briliant cobalt-blue, apex and outer borders broadly black. UNDFRSIDE, both reings light umber-brown. Fiorewing with two pale-bordered darker spots within the cell, two beyond, and a discal row of five spots, Hindwing with two basal rows each of four pale-bordered darker spots, a discal duplex series of similar spots, and two marginal rows of pale-bordered dentate marks." (Moore, l . c . in Froc. Zool. Soc. Lond.)

See remarks on the next species.

## 829. Arhopala roona, Moore.

Narathura ropna, Moore, Journ. A. S. B., vol. liii, pt. 2, p. 42 (1884).
Habitat : Andaman Isles.
EXPANSE: $9,{ }^{\prime \prime} 3$ inches.

[^108]Description : "Closely allied to but smaller than $N$. $[=A$.] aroa, Hewitson, from Sumatra, Frmale. Upprrside, both wings dark violet-brown, costal edge and cilia paler. Forewing with the basal and discal areas violet-blue. Hindzing with the basal and medial discal areas violet-blue. Undersing, both wings of a similar tint of brown to that of $N$. aroa, markings also similarly disposed, but with darker centres. Forewing, cell-spots smaller and oval in shape, and the discal band broader. Hindwing, basal spots more rounded, the discal band more conspicious and less zigzag in shape, and the submarginal and marginal lunular line more distinctly formed; at the anal angle is a black spot, and another between the median nervules, the spots and intervening space being speckled with motallic-green scales." (Moore, l, c.)

The type specimen of this specles, together with four others, two of which Mr. Moore has himself named, are before me as I write. I cannot imagine how Mr. Moore could have written the last part of the above description, as in none of these specimens are there any black marginal spots on the underside of the hindwing, nor any trace, even under a very powerful magnifying glass, of metallic green scales.

Mr. Moore described the preceding species, $A$. $z e t a$, from a female, and this species from a specimen of the same sex. Both occur in the Andamans, their size is nearly the same, no difference in the markings of the underside is traceable on comparing the description of $A$, zeta with the type specimen of $A$. roonta, the only point of distinction between the two appearing to be that $A$, zeta is (described as) "brilliant cobalt-blue" on the upperside, while $A$. roona is "violet-blue." It is so extremely difficult to hit off in words the multitudinous variations in tint of Llue and purple occurting in the genus Arkopala that I doubt very much if this colourdifference is of specific valuc. It is very strange that Mr. Moore should have compared A. roona with $A$. aroa, seeing that the latter has tails, is much larger, and the male is described as having a very narrow outer black margin on the upperside. It will be found described in a foot-note on page 244. Mr. Muore places zela in the genus Sataa, a, which is supposed to be tailed though his figure shews that it has no tail. I have a strong suspicion that $A$. zeta and $A$. roona are onc and the same species, but, as I have seen no authenticated specimen of the former, I keep them distinct for the present.
A. roona appears to be rather a rare species. I have seen five specimens only, three of which have passed through Mr. Moore's hands, and been named by him,
830. Arhopsla tonnguva, Grose Smith. (Platr XXVII, Fig. ig8 of).

Amblypodia tounguva, Grose Smith, Ann. and Mag. of Nat. Hist., fifluseries, vol. xx, p. 268 ( $x 887$ ). Habitat : Toungu, Burma; Andaman Isles.
Expanse: \% , ㅇ, 15 to $1 \cdot 9$ inches.
Description: "Male. Upperside, bothzings brilliant blue. Forcwing with the apex, costa from near the base, and exterior margin broadly brown-black. Hindwing with the exterior margin broadly brown-black. UNDERSIDE, both wings pinkish-brown, slightly suffused with purple. Forswing witl two spots in the cell and one beyond the cell, followed by a broad straight band of contiguous spots, the spots all being brown bordered with lighter pinkishbrown, a broad brown patch below and beyond the cell and exteriorly almost to the base, beneath which the space to the inmer margin is pale brown. Hindwing with numerous brown spots bordered with light pinkish-brown. Fimale, Upprrside, both wings paler than in the male, and the margins less broadly black." (Grose Smith, 1. c.)

I am much indebted to Mr. Grose Smith for a pair of this species from the typical locality. I also possess two males from Rangoon, and the Indian Museum, Calcutta, possesses two females from the same locality. Mr. R. Wimberley has sent me two males from the Andamans. The opposite sexes are almost exactly alike, but in the female the purple coloration on the upperside of the forewing does not extend into the upper discoidal interspace, while in the male it extends fully one-tenth of an inch along that space. The markings of the underside are very like those of $A$. roona, Moore, but the discal band on the underside of the forewing
in the latter is narrower, more macular, and has its edges deeply scalloped ; the latter also is a sualler insect.

The fugure shews both sides of a male specimen from Rangoon in my collection.
A. inargata, Felder, apparently belongs to this group.* It does not appear to have been recognised since it was first described.

83r. Arhopala asopla, Hewitson.
Ambiypodia asopia, Hewitson, LH. Diurn. Lép., p. 14f1 u. g3, pl. iiic, figs. 50, 5 ( 5869 ).
Habilat : Moulmein.
Expanse: 1 '7 inches.
Description: "Uppersibe, both zaings bilue or lilac-blue. Forewing with the costal margin rufous-brown, the outer margin broadly dark brown. Hintwing with the apex and outer margin rufous-brown, Underside, buth zoings rufous, the basal spots small. Forewing whth the transerse band (except at the lovest spot) unbroken, the submarginal band broad and distinct. Hindzeing with the transverse band much broken and indistinct." (Hewitson, 1. c.)

I have not seen this species. From IIewitson's figure it appears to be of a very pale shade of blue on the upperside, the costa broadly at the base, then decreasing to the middle, brown; then increasing to the apex (where it is willost), thence decreasing to the inner angle, black, so as to furm a rather broad bhack margin, which is one-tenth of an inch wide in the midule of the outer margin. In the hindwing the black border is very wide at the apex, decreasing in width to the anal angle, its inner edge waverl, its midelle portion about onetwenticth of an inch in widlit. The underside as pictured is of a very unusual tint of reddishochreous, the spots brown, out warlly defined by pale ochreous. It has no metallic irrorations on the hindwing at the anal angle on the underside. The sex of the type specmen is not stated. In everything but the mere tone of coloration on both surfaces, it agrees with $A$. tounguza, Grose Smith,

## 832. Arhopala perlmata, Moure.

Amblyportir forimeta, Moore, Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. 4a, n. or (1857) : id., Hewitson, Cat. LyGenidá B. M, p. 12, n. 55, pl. vi, figs. 65.65 , male ( $\mathbf{1 8 6 2}$ ); idem, id., Ill. Diurn. Lep.. Suppl., p. 21, n. 62, pl. vii, Suppl., fy. 6x, male (rð78) ; Darasana perimuta, Moore, Journ. A. S. B., vol. tiii, p. a, p. 4 ( 1884 ) ; idem, id., Journ. Linn. Soc. Lond, Zoology, vol. xxi, p. 44 (8886).

Habltat: Sikkim; Sylhet; Khasi Hills; Magaree, Pegu; Mergui.
Expanse: 8 , 8,120 to 142 inches.
Description: "Male. Upperside, both wings glossy purple, with a narrow black border on the exterior margins. Underside, both zings brown, glossed over with purple.

* Arhopala inornata, Felder. Amblypadia inormata, Felder, Wien. Ent. Monatsch.y wol iv, p. 396. n. 7 ( 1860 ) ; id., Hewitson, Cat, Lycanida B. M., p. 12, $\mathrm{n}_{2}, 53$ ( 1862 ); AFhopala inornata, Felder, Raise Novara, Dep.,

 "Male. Uperkside, both wings deeply tinted with cyaneous, a fuscoms margin before the cilia. Underside, both wings very pale fuscous, forcuing beconing paler nowards the inner margin ; with the following spots:two annuiar in the cell, a ihird median, a íourth interior, a fifh disco-celiular ; an exterior fascia curved chainlike, all these [spots and fascia] rather more deeply tinted than the ground-colour and bordered witla a lighter tint, they are not very plainly visibie; there is also a submarginal lascia almost evanescent. Hindwing with seven basal spots, annular the exterior ones rather large), also a disco cellislar fascia, and an exterior fascia slightly chain-like, which is broken at the second subcostal and at the firse median mervuleis, and bent upwards posteriorly, and also another fascia submarginal, rather macular and decreasing in width, these are all a litte deeper in tint than the groand-colour, and margined with a much lighter tint; there is a faint antemarginal line. Femala, Upperside, both trings much more diluted in tine. Forewisg with a fuscous costai border, passing on to the posterior margin, very broad at the apex, then decrieasing much, rather arched within. Hindwing with a fuscous costal border, passing on to a very narrow exter-or border getting broader towards the anai angle, with the inner margin brownish as in the male. Underside, both wings exactly as in the male":
"Ditiers trom all other species of the group of A. Muwta, Boisduval, Hewitson (from Javal, in the entire absence of the black spots at the anai angle encircled with metallic blue on the underside of the hixdwing: in other respects coming nearest to A. agelastus, Hewitson." (Felder, L. ©. in Reise Novara.) But according ta Hewitson's figure and description of A. wntr, that species has wo metallic blue scales at the and angle of the hindwing on the underside. A. agelastus possesses these blue scales.
"Is not this species an indistinctly marked variety of $A$. Kypormula. Hewitson." (Hewilson, 1. c.) I hardy think this suggestion is correct. A. hypomasta has four spots on the underside of the forewing towards the base, A. inornafa has five; the spots and fascias in A. inorwata are a linle darker than the ground colour, while in A. hypomufa they are much darker. Lastly, A. Kypomuta has promineat metallic brighs blue patches on the anal region of the hindwing, which are entirely absent in $\mathcal{S}_{a}$ inornata. A, inornata does not appear to have been recognised since it was first described,

Forewing pointed at the apex; with two oval marks and an undulating line of a paler colour. Hindzuing rounded; without tails; with a broad, uneven, and indistinctiy-defined fascia of a creamy colour crossing from the anterior to the abdominal margin, also marked with several oval and undulating lines." (Moore, 1. c. in Cat. Lep, Mus. E. I. C.)
"Mnlef. Uppigside, both zoings bright blue, the margins with a border of brown. Underside, both wings ferruginous, clouded with purple. Forezing with the transverse band unusually wide, broadest in the middle, purple. Hindzoing with the base and outer margin purple." (Howilson, l. c., Cat. Lycanidis B. M., p. 12). Femare. Upperside, both wings glossy bluish-purple, with broad outer black margins, the costa of the forewing more narrowly black. Underside, both wings as in the male.

A rare species in Sikkim; Mr. Otto Möller possesses specimens taken in July and December. Mr. Inamilton bas obtained it in the Khasi Hills, Mr. II M. Parish at Kungamutti in the Chittagong Filll Tracts in October, Dr. Anderson in the Mergui Archipelago in January and February, and Mr. Doherty at Mergui and Myitta, Tenasserim valley, during the cold weather. The broad pale yellow transverse band across the middle of the lindwing on the underside occupying half the surface renders this little species casily recognisable.
833. Arhopaia Amessa, Dolierty.
A. Auessa, Doherty, Journ. A. S. B., vol. Iviii, pt. 2, p. (1889).

Habitat: Myitta, Tenasserim valley, Burma.
Expanse: すt, 15 inches.
Descriftion. "Male. Upperside, fordwing bright cerulean blue over fully half of the surface, the apex widely, the costa and outer margin molerately, and the veins slenderly black. Hindwing with the cell and the extreme base of the first median interspace irrorated with blue scales. Undhrsidu, buth wings light brown; the inarkings violet-brown with violet-whitish irides, only the basal ones annular. Forening with the costal and apical half of the wing, including the upper half of the cell glossed with palc violet; three transverse spots in the cell, a double one in the basal part of the firt median interspace, a very broad compact dark transverse discal band unbroken from the costa to the submedian nervure, the apex of the wing with a whitish patelı; margin distinctly undulated outwardly. Bindzurng glossed with pale violet; with basal annular spots, an irregular spot at the encl of the cell, outwardly acuminate, and a very irregular transverse discal band, of which the first and second spots are compactly united with the terminal cell-spot, the other five small and separate, forming an irregular chain ; an outer discal pale fascia forming a large violet-whitish mass near the apex, the disc also clouded with whitish; an obscure submarginal line of pale violet lanules, the marginal line dark; no metallic subnal markings ; no tail, lobe, or undulations.
"Two males, Myita. I know no species closely resembling this. It may be allied to A. bacalus, Hewitson, but has no tail or lobe. The distribution of the blue coloration on the upperside is very unusual." (Doher'fy, l. c.)

## 834. Arhopala areste, Hewitson.

Aseblypodina areste, Hewitson, Cat. Lyccenidic B. M., p. ro, n. 44, pl. v, figs. 43, 44, femenle ( 886 ) ; Nilaseraf areste, de Nicsville, Journ. A. S. B., vol. lii, pt. a, p. 97, n. 247 ( 883 ) ; Saledra aresta, Moore, Journ. A. S. B., vol. liií, pt. 2, p. $4^{1}(1884)$; S. patuna, id.., 1. C., p. 40.

Habitat : India (Hewilson) ; Darjiling, Nepal (Moore) ; Sikkim.
Expansic : 0,16 to $20 ; 7,15$ to 1.9 inches.
Dhscription: "FPMALE, UPPERSIDe, both wings black, with a large spot of bright blue from the base to beyond the middle. UNDERSIDE, both wings light lilac-brown without the basal spots. Foreving with the base, an irregular broad medial land, and the usual band, which joins it towards the inner margin and is of equal breadth and curved outwards, all rufous-brown. Hindzoing with the base purple, the medial band partly formed by indistinct rufous spots." (Hewitson, I. c.) "Male. Uprerside, bolh zeings differ from those of the female in having the outer margins only narrowly black, all the rest beirg a most vivid
ultramarine blue. Underside, hoth wings with the markings similar to those of the female." (de Nickille, l. c.)

A rare species in Sikkim, and occurs at low clevations in August, September, and November. It is nearest to $A$. moeller;, mibi, but differs in both sexes in the markings of the underside, there being no red coloration on the head or on the base of the costa of the forewing, no metallic green scales at the anal angle of the hindwing, and no palc violet straight band at the base ; the outer margin of the latter wing in slighty toothed also, while in $A$. moalleri it is distinctly tailed. The broad pale transverse discal band across the hindwing on the underside allies this species to $A$. perimuta, Moore, but all other characters separate it widely from that species. Mr. Moore seems to have redescribed this species under the name of Sataira patuna. His description is appended.* He has failed to recognise the species under Hewitson's name, as he has ticketed specimens of both sexes of $A$, adriara, mihi, in my collection as "Satadra aresic."
A. marphint, Distant, from Perak, described below, has no near Indian ally. It is a magnificent species, with a very curious prominent dark chocolate-brown broad band at the base of the hiddwing on the undersicle, and all the other markings obscure.

## 835. Arhopals belphobe, Doherly.

A. belphabe, Doherty, Journ. A. S. 1., vol. Iviii, pt. 2, p. (x889).

Habitat : Myitta, Tenasserim valley, Burma.
Expanse: ©, i'5 inches.
Description : Male. Upperside, both wings light, rather duli purple-blue. Fouctuing with the outer black margin'wide, especially at the apex. AFindtuing with the costal and outer margins somewhat broadly black. UNDERSIDE, both wings pale brown, strongly glossed with purple, all the spots very annular, but very slightly darker than the ground, outlined with a very clear narrow well-defined violet-white line. forating with a smali spot near the base of the cell, a large oval one at the middle, with a still larger ill-shaped spot below it in the submedian interspace, a large spot at the end of the cell with two small spots below it in the median interspaces; a discal band of five nearly equal-sized very rounded spots, the three upper ones forming a straight line, placed outwardly obliquely, the fourth spot strongly shifted inwardly, the fifth about in a line with the third; a double marginal series of joined lunules. Mindzing with three basal spots small and crowded together, a

[^109]fouth spot on the abdominal margin separated from the others; the other spots large, the one at the end of the cell irregularly shaped, somewhat triangular, produced outwardly to a point in the first median interspace, as in $A$. duessa, Doherty; the discal band composed of well-formed equal-sized annular spots in slightly united pairs, the middle pair out of line and nearer the margin than the others; marginal lunules as in the forewing. It has no tail or anal lobe.

This species has some resemblance to $A$. agesias, Hewitson, from the Malay Peninsula and Borneo.* Described from a single worn specimen captured during the cold weather.

## 836. Arhopala canesa, Moore.

Amblypodia gramest, Moore, Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol, i, p. 44, n. 66, pl. in, fig. 9 (1857); Panchah gancsa, Moore, Pruc. Zool. Soc. Lond., 482, p. $25^{2}$; id., Doherty, Journ. A. S. B., vol. Iv, pr. 2, p. 126, n. 124 (1886) ; A phopala дathesa, Staudinger, Ex. Schmett., p. 281, pl. xcvi, male (x888).

Habitat : Western Himalayas.
Expanse : r'25 to r 40 inches.
Descraption : Male and femaler. "Upperside, forezing with the discoidal celf and nosterior base sky-b|uc, the end of the discoidal cell and between the discoidal mervules white, rest of wing dark brown. Hindzeing sky-blue to near exterior margin, rest brown, abdominal margin and cilia paler. Underside, both wings cream-white, Forezoing nearly covered with broad undulating brown bands. Hindwing with ill-defined undulating bands. Near the outer margin of both wings appears at very faint undulated line and a series of dots. Wings shaped as in A. querceti [ $=A$, rama $]$ and $A$, dodonaco. Without tails." (Moore, l. c. in Cat. Lep. Mus. E. I. C.)

Colonel A. M. Lang, R. E., informs me that "there appears to be only one summer brood of this species in Kumaon, appearing in May and June, and confined to 5,500 to 6,500 feet altitude, in forests." The species has a wide range, occurring in Kashmir on the west to Kumaon on the east, always in oak forests, and is rather common. The outline of the hindwing is quite unique, the costa being very simuous, the apex acute and anteriorly produced. This character is enormously intensified in Ma/hathala ameria, Hewitson, A. garesa being a connecting link between the genera Mihathala and Arhopala. A. birmana, Moore, would appear to be the nearest ally to $A$. ganesa as far as markings go.

The Amblypolia loomisi of Pryer (Rhop. Nihonica, p. 11, n. 29, pl. ii, fig. 15 (1886) from Japan, is a very close ally of $A$. gamesa, but appears to have no white on the upperside of the forewing, and the biue restricted to the middle in the hindwing.

[^110]
## 837. Arhopala blwmana, Moore.

Pamekala birmara, Moote, Proc. Zool. Soc. Lond., 1883, p. 531.
Habitat: Toungu, British Burma.
Expanse: 137 inches.
Description: "Allied to $P$. [ $=A$.] ganesa, Moore. Male. Uppersint, both toings wilh similar blue discal areas, that on the forming being confined more to the base. Undrersibe, both wings dark brown. Forctoing with similar but much darker and broader markings, which have whiter borders, the interspace between the second and third cell-spots. and between the latter and the discal band of the same dark brown as the wing not white as in P.garesa. Hindzoing with very similar markingr, but all dark brown and with white boders, anal lunules blue-speckled. Female. Upperside, both wings with darker blue, extending from the base broadly over the discal area. Undersider Both quings as in the male." (Moore, l. c.)

The points of difference between A. birmana (burmana would be more correct) and A. ganisa secm to me to be greater than the points of resemblance. The much darker colour of the ground on the underside, and the presence of the blue-speckied anal lunules on that side of the hindwing, should make this species of easy recognition to any one possessing specimens of $A$. gancsa. It is quite unknown to me. It is one of the smallest species of this group.

## 838. Arhopala moolalana, Moore.

Narathury moolaiant, Moore, Proc. Zool. Soc. Lond., y878, p. 835 ; Amblypodia efimuta, Hewitson (ure


Habitat : Taoo, 3,000-5,000 fecl; Moolai, 3,000-6,000 feet, both in Upper Tenasserim (Moore) ; India (Hewutson).

Expanse : 9, r'75 inches.
Description : "Male. Uppersine, both wing morpho-blue, the margins with a narrow border of brown. Underside, hath wings rulous. Forcwing with the basal spots scarcely seen, the transverse band of nearly equal breadth, curved out and in. Kithdwing with the band represented by indistinct spots in pairs, the anal angle with two bright spots of silvery-blue, one large and oblong, the other apart from it and small, Frmale. Uppraride, both wings like the male, except that it is of a lighter blue, with the margins hroad." (Hezoitson, l, c.)
"This is a distinct species from $N$. epimula, Moore, the type of which is from Borneo." (Moore, l. c.)

I have not seen this species. From the description it shourd be easily recognised. The male is morpho-blue on the upperside with a narrow black border, the female, as figured, is of a very light shade of blue, the black border on the hindwing a full tenth of an inch broad, still broader (especially at the apex) in the forewing and well-defined. The markings of the underside appear to be very regular and well-defined, the discal band of the forewing sinuous, but not broken.

## 839. Arhopala pastorella, Doherty.

A. pastorella, Doherty, Journ. A. S. B., vol. lviii, pt, 2, p. ( 8889 )

Habitat : Myitta, Tenasserim valley, Burma.
EXPaNSE: $\boldsymbol{\delta}$, 2 'O inches.
Description : "Male. Upprrside, both wings light cerulean blue, brilliantly metallic, outwardly slightly violaceous and less resplendent. Forczuing with a slender black line on the costa and outer margin. Hindwing blue from the costal to the submedian nervure, a marginal black line. UNDERSIDE, both wings rather dark fuscous-brown, the markings darker, bordered by slightly paler lines, only the basal spots annular, the uthers like parentheses, thus (). Forcwing with three increasing spots in the cell, a transverse spot below it, and one at the base of the first median interspace; the transverse discal band is rather broad, the frost four spots
united and compact, the first is small, close to the costa, the second broadest; the fifth and sixth spots dislocated inwardly, compactly united; a submarginal series of obscure dark spots, bordered within and without by obscure paler touches. Hindwing with the basal spots of moderate size, annular; a transverse discal series of nine spots in a tolerably regular semicircle, all somewhat annular, none approaching the terminal cell-streak; a submarginal series of obscure dark cordate spots bordered with paler; a slight metalic green streak in the first median interspace, and a similar band from the first median nervule to the submedian nervure, both bordered with black; the anal lobe is small, black; there are slight projections at the ends of the first median nervule and submedian nervure, but no distinct tails, the outer margin is regularly rounded without undulations."
"In the colour of the upperside this butterlly perhaps resembles $A$. lycenaria, Felder, a smaller species and tailed. It is very near $A$. agelastus, Hewitson, but that species is smaller, more violet apically, and not distinctly metallic above; on the underside the transverse bands are more regular, the costal spot of the forewing is absent, and the general colour duller and more fuscous, less rufous." (Doherly, l. c.)
A. pastorella has been described from a single example. It is a little larger than A. agelastus, the upperside is a little more brilliant, on the underside the coloration is rather less rufous, the discal band of the forewing is more regular ; in A. agelastus the spot in the lower discoidal interspace is usually much out of line, being projected outwards towards the margin ; in some specimens, however, it is quite in line with the rest ; the costal spot spoken of by Mr. Doherty is sometimes absent in A. agelastus. The last-named species often has in the male traces of a " male-mark" on the disc of the forewing on the upperside, a character wanting in A. pastorcta. The species is really almost indistinguishable, as far as I can tell from the figure, from $A$. moolaiana, Moore, but the discal band of the forewing on the underside is differently formed, being of nearly equal breadth, curved out and in, in $A$. moolainta; while in A. pastorella the uppermost spot is very small, the second very large, the third and fouth decreasingly smalier, the fifth spot shifted inwardly towards the base of the wing, and the sixth in a line with the fourth.

## 840. Arhopala metamuta, Hewitson.

Amblypodia metamata, Hewitson, Y1. Diurn. Lep., p. 13, n. 59, pl. ii, figs. 14, 15, mate (1863); id., Butler, Irans. Limn. Soc. Lond., Zoology, second series, vol. i, p. 548, n. xo (1877) ; Narathura metamuta, Distant, Rhop, Malgy., p. a67, n. 10, pl. xxiii, fig. x9, male; (нec Gig. 28, mals var. ?) (x885); id., Moure, Journ, Linn. Soc. Lord., Zoology, vol. xxi, p. 44 (x886),

Habreat : Sumalra (Hewitson), Malacca (Butler), Mergui Archipelago (Moore), Tenasserim valley.

Description : "Male. Uprerside, both wings with the margins broad, dark brown. Forewing violet-blue. FIndzuing brilliant morpho-blue. Underside, forezing with the first thret spots of the transverse band placed obloquely outwards, the other tzo spots a little within them and placed eransuersely."
"This species may be readily distinguished from $A$. hypomuta, Hewitson, by the broad margins, and by the different blue of the fore- and hindwings." (Hizoitson, l. c.)

Mr. Butler, I think quite incorrectly, states that Hewitson erroneously determined the sex of the specimen he described, and redescribed the male as follows:-"Male. UpTERSIDE, bolh zoings deep purple as in the forewing of the female, but without the black border." (Butler, l. c.) Mr. Butler's specimen certainly appertains to a different species.

Mr. Doherty has kindly lent me two males of this species taken at Mergui and in the Tenasserim valley in the cold season, and there is a single worn female in the Indian Museum, Calcutta, collected by Dr. J. Anderson on Kisseraing Island in the Mergui Archipelago on 28th December, 188r, which has been identified by Mr. Moore. These are all the specimens I have seen of this species. The male is very easily recognised, owing to the difference in colour between
the forewing and the hindwing, the former being considerably the darker. The markings of the underside are small and regular and not very prominent. The discal band on the underside of the forewing consists of five spots only, the three upper spots are in a straight line and placed outwardly obliquely, the fourth spot is shifted inwardly, the fifthis in a line with the third. The unique female mentioned above is only 1 ' 3 inches in expanse; the upperside is shining blue of the same shade in both wings, of the exact tint of the hindwing of the male; there is no regular outer black border, but the blue colour gradually merges into the black.

## 84r. Arhopala hypomata, Hewitson.

Amblybadia hypomwta, Hewitson, Cat. LyGfaide B. M., P. 1x, n. 52, pl. vi, figs. 63, 64, male (186a); idem, id., Ill. Diurn. Lep., p. r2, n. 58, pl. ii, fig. 13, male (1863); id., Druce, Proc. Zool. Soc. Lond., 1873, p. 354, a. 11 ; id., Buter, Trans. Linn. Soc. Lond., Zoology, second series, val, i, p. 549, n. 21 (1877).

Habitat: India (Hewitson), Borneo (Druce), Penang, Malacca (Butler).
Expanse: $\delta, \quad \mathrm{J} \cdot 6$ inches.
Description: "Male, Uppersine, both wings ultramarine-blue, the margins with a very narrow border of black. Undersine, both zuings rufous-brown. Forewing with the hand narroiv, of equal breadth, formed of five spots, the middle spot projecting ortwardly. Hindzuing, crowded with unarranged spots, the anal angle with three black spots marked with bright blue. Female. Upperside, both wings like the male, except that the blue colour is lighter, the margins broadly brown. Underside, forezeing with the spots forming the transverse band differemly arranged, the last spot (as well as the middle one) projecting autadards heyond the rest. I regret that the figure does not represent this species as well as I would wish; the transverse band of the forewing on the underside is too broad, and the spots which form it are not sufficiently rounded." (Hewitson, l. c. in Cat. Lytanida B. M.)
"I expressed my regret that the figure of this species in the British Museum Catalogue did not represent it to my satisfaction; the band of the forewing on the underside is there too broad, and does not represent as it ought the projecting medial spot. I have now repeated the underside without colour, and I trust that the arrangement of the spots will be distinctly seen This is one of the commonest species: it differs much in size, but may be known, on the upperside, by the very marroze border of the wings of the male and the very broad barder of those of the female; on the underside by the transverse band of the male, which has the middle spot projecting outwardily beyond the rest, and by the same band of the fenale, which has the middlle and last spot also projectutg ounards." (FIezoitson, l. c. in III. Diurn. Lep.)
"Quite distinct from A. amphımu(a, Felder." (Buller, l, c.)
In speaking of $A$.aroa, Mr. Hewitson notes " $A$. hypomuta seems, on the underside of the hindwing, as if covered throughout with spots, the spaces between the bands and spots having nearly the same appearance as the usual spots and bands themselves have." (III. Diurn. Lep. p. 13, n. 60.)

Much confusion appears to have arisen with regard to this species. Mr. Hewitson, in 1862, placed the A. amphomuta of Felder, described two years previously, as a synonym of his speeics. At that time he had not seen Felder's figure of amphimuta published in 1865 in the Reise Novara, or clse he would not, I should think, have considered the two species to be one and the same. Messrs. Butler and Druce consider them to be distinct, as I do, judging from the figures and descriptions alone. Mr. Distant, however, following Hewitson, puts both species together, rightly giving precedence to Felder's name. But to add confusion to confusion, he describes and figures as amphimuta a species with tails, while both Felder's and Hewitson's figures show tailless species. I think therefore that Distant's species is diatinct from either of these, and I have named it Arhopala raffisii.

I have not seen $A$. hyponnuta. On the upperside the male may be known from $A$. metanuia, Hewitson, by its ultramarine-blue colour on both wings, by its narrow thread-like marginal border, and probably also by the disposition of the spots of the discal band of the forewing on the underside,

1 give below as a foot note* a description of $A$, amphimufa, Felder, from Malacca and Borneo. It is considerably larger than $A$. hypomuta, as figured by Hewitson, and the disposition of the spots appears to be different; the male of $\mathcal{A}$. amphimuta is described as being dull violet-blue on the upperside, and of $A$. hypomata ultramarine-blue.

I also append a descriptiont of $A$, antimuta, Felder, hitherto known only from Malacca and Singapore. The male is dull violet-blue on the upperside as in A. amphomuta, Felder, and


#### Abstract

- Arhopala amphimuta, Felder. Amblypodia amphimuta, Felder, Wien. Ent. Monalsch., vol. iv, p. 396, n. 6 (1860) ; id., Druce, troc. Zool. Soc. Lond., r873, P. 354, n. 10 ; ld., Butler, Trans. Limn. Soc. Lond., Zoology, second series, vol. i, p. 548, n. 6 (a877); Arhopala amplimmita, Felder, Reise Nov. Lep., vol, it, p. 232, n. 259 , pl. xxix, fig. 8 ( 1865 ). Habitat: "Malacca interior (Fiedder), malacca (Butler), Borico (Druce). Expansa:  the cobta of the forewing, and a narrow border to the hindwing. fuscous. Undnesibse, both quings pale fuscous. Footeving with the interior margin much paler, with the fullowing srots and favcise of a littedeeper tint than the ground-colour and margined with a much lighter tins:-twannular spots in the cell, a third internal spot very small, a disz-cellular sput, another median spot, an exterior fiscia chain-like, formed of five spots, much broken at the third median nervule, another fascia submarginal and ohsolete. Himdzoing with six annular spots of a deeper tiut than the ground-colour, and margined with a much lighter tint, of theve four are basis (the lowest of them towards the interior margint, the fifth is subcostal, and che sixth within the cell ; also with she following markings of a little deeper tint than the ground colour and margined with a much lighter tint:-a median spot of a some what cordate furm, a smill disco-cellular fascia, a farcia beyond the middle chainlike, slighty broken twice and turned upwards posteriorly, (iis two bigheat spors annular and well-separated), a submarkinal series of lunules decreasing in size, also two larger black spots, densely irrorated in the middle with metallic-blue, and joised to these a jalack an il spot bordered inwardly with metallic blue, also a marginal line of a much ligher tint than the ground-colur. Female. Uppkeside, both wings of a lighter tint. forewing with a fuscous costal margin passing into a very broad, wavy fuscous exterior border. Hindiving with the costal border, the inferior nervulcs nod margin excised in a radiated manner, the interior margin being of a paler tint than these. Underside, both wings more phainly marked than in the male. Mindzuing with the first subanal spot obliterated," "Very like A. epimuta, Boisduyal, Hewitson, in the design of the underside, also near A. apelastus, Hewinon. in the colour of the upperside and in the forn of the wiugs, differing from A. hyponnta, Hewitson, (with which Hewitson united it) by the far paler annular spots of the underside, and the broken fasciax of the forewing on the underside. (Felder, l. e in Reise Novara.)

Mr. Buter says that $A$, amphinnta, Felder, is quite distinct from $A$. hyponnuta, Hewitson. Mr. Distant notes "Mr. Hewitson recognised the identity of his A. hypommta with the $A$. amphimuta, Felder, and thougb Mr. Butler states that the two are quite distinct, and places them wide apart, I have failed to find these differences." As 1 have stated above, a believe Messirs. Hewitson and Distant to be both wrong in considering these two species to be one and the same specics, and I consider them to be quite distinct. I have seen no


 specimen of $A$. amphintuta, and have based this conclusion on a study of the descriptions and figures only.| Arhopala antimnta, Felder, Reise Novara, Lep., vol. ii, p. 233, n. $\mathbf{3 6 0}$ ( 1863 ) ; Amblypadia antionuta, Butler, Trans. Linn, Soc. Lond., Zoology, second serics, vol i, p. 54b, n. 8 (x877); Narathara antimufa,


 Forcuting paler interiorly, with the fullowing spots:-two annular within the cell, a third below the median nervure, also a small disco-cellular fascia, a,so an exterior fascia, shortened, chain-ike and broken, also a subna ginal fascia, macular, a! these spots and fascix a litle more deeply timed than the ground-colour, and margined with a nauch lighter tint. Hindwing. with six annular spots, one on the strall costal lobe, three basal, a fourth internal, a fifth subcostal. a sixth larger one ir the cell, besides these a seventh below the sixth rather heart-shaped, a disco-cellufar small faccia, an external fascia of subtriangular spots well-distant trom the margin, all these spots and fascid: of a deeper tint than the ground colour, and margined with a much lighter tiut, yet another fastia beyond the iniddle, chandike, strongly broken at the first median nervule, and joined to the small discocellular fascia by a streak, and bent upwards posteriorly, this last fascia of a tint only a little deeper than the ground-colour (the two anterior spots of ifis lascia well separated and annular); there are two aual spots black, bordered inwardly with uetallic blue, and also two spots below these, obsulete, black, margined within with whitish atoms."
"Smaller than the preceding [A. amphimuta, Felder], constantly differs from it in the design of the anal region of the hindwing on the underside." (Felder, I. c.)

A female of this species is Gigured by Mr. Distant from a Malaccan specimen deposited in the British Museum. It presents a most unusual, if not unnatural, appearance, as the forewing on the upporside is shown with a dark spot closing the cell and a regular series of three subapical dark spots placed outwardly obliquely and divided by the discoidal nervules; no species that I have ever seeis has markings at all approaching these.

Mir. W. Davison has sent me several specimens of what appear to te this species, all taken in Singapore. In the male on the upperside the black border is reduced to a mere thread, the coloration is rather dull and pale violet-blue, the ahdoninal margin of the hindwing whitish. In the female the outer black border to the forewing on the upperside is very broad at the apex, decreasing to the anal angle, and in one specimen there is a small black spot ar the upper outer end of the discoidal cell. The bindwing has the outer margin sonewhat widely black, the black extending up the veins. On the underside of both sexes the markings are obscure, but very giightly darker than the ground-colour. They are all well-formed:in Mr. Distant's figure they are shown as much maisshapen. The male is easily distinguishable, as on the upperside of the forewing there is a large round patch of scales (fully if of an inch in diameter), which, though apparently of the same shade of colour as those on the rest of the wing, are dirferently arranged; and are to be distinguished in cerman lights only. Mr. Hewitson describes a similar patch as being present in the male of his $A$. atosia.
A. antimuta is near to A. agelastus, Hewitson, but the male of the former does not always exhibit the patch of scales above described, and is shatler, with the blue colour of a lighter, brighter, and anore shining tint. The remales of the two species are very much alike, but tho four specimens of that sex of d. antimutz in may possession, difter from my while in the latter the ground-colour is inclined to rufous, bad in the discal band of the forcwing having the spot in the lower discoidal interspace always out of line and nearer the margin than the rest, instcad of being even and regularly curved as in $\boldsymbol{A}$. ugolastus.
also has a very narrow onter black margin. The former mny perhaps be known from the latter by the more profuse markings of the underside in both wings. The male, as in that sex of A. atosia, Hewitson, has a large round patch of difierently-tinted scales on the upperside of the forewing on the disc seen only in certain liglits.

Lastly will be found below* a description of $A$. kursi, Distant, also from Malacca. The male is dark violaceots-blue on the upperside, the markings of the underside darker brown than the ground-colour, outlined with greyish, the discal band very short, ending posteriorly at the second median nervule, where it is strongly bent inwards. In A. antimuta, Felder, this band is continued in a geatle curve to the submedian nervure, as shown in Mr. Distant's figure of the species.

## 842. Arhopale perissa, Doherty.

A. Aerissa, Doherty, Journ. A. S. B., vol lviii, pt. 2, p. (1889).

Habitat : Myilta, Tenasserim valley, Burina.
Expanse : 8 , r• 8 inches.
Description : "Male. Upperside, both wings rich uniform purple-blue over fully haif the forewing and two-thirds of the hindwing. Furewing with the costal border and lower angle narrowly, and the apex widely black. Hindwing with the costa widely and the outer margin narrowly black, the blue extending beyond the submedian nervure. Underside, bath zoings dull fuscous-brown, the markings but slightly darker, bordered by lines a little paler; only the basal spots on the hindwing annular, the others with straight borders. Poreveing with three spots in the cell, and a broad uniform band, unbroken and but slightly curved, from the third subcostal to the first median nervule, the base of the first median intorspace and the upper and basal part of the interno-median interspace dark, separated distinctly from an outer pale area in the interspace; a submurgal line of obscure darker spots borderea by a slightly paler line. Hindzoing with the basal spots small and well-separated, a streak across the end of the cell extending to the submedian neryure, and a transverse discal band, dislocated outwardly below the second subcostal nervule, continuous in the next four interspaces; submarginal markings as on the forewing ; a metallic green fascia from the first mediant nervule to the submedian nervure, and a touch of it on the spot in the first median interspace. The hindwiog is distinctly undulate outwardly; it has no tail and but slight traces of a lube."
"I know no species closely resembling it. It is a richly coloured butterfly above, but the underside is unusually dull-coloured." (Doherty, l. c.)

A very distinct species, which may be known from all the others of this group by the broad black margin to the forewing on the upperside, and the broad dark band below the discoidal cell on the underside exactly as in $A$. tounguza, Grose Smith. The type specimen is unique.
843. Arhopala agelastris, Hewitson.

Amblyporlia agelastus, Hewitson, Cat. Lycenide B. M., p. 12, n. 56, pl. vi, figs. 6x, 62, female (186z) ; Narathura agelastros, Moore, Journ Linn. Soc. Lond., Zoology, vol. xxi, p. 44 ( ${ }^{(8866 \text { ). }}$

Habrear.: India (Hewitson), Mergui (Mooris), Burma.
Expanse: © , I'5 to 1'6; 우, 1'7 to i'8 inches.
Description: "Frmale, Upperside, both wings brilliant dark blue, the margins broadly brown. Undersine, both wings rufous-brown. Forcioing with the transverse band of

[^111]equal breadth, slightly curved outwards. Hinhwing with the band separated from its basal spot on the costal margin, the anal angle with three spots of silvery-blue." (Howitson, l. c.) Male. Upperside, both wings of a slightly darker shade of brilliant blue than in the femate, the black margins reduced to a mere thread. UnDERSIDE, both zwings with the markings more obscure than in the female.

I have seen three specimens of this lovely species, two males taken by Lieutenant E. Y. Watson at Beeling, Burma, on 3oth $\Lambda$ pril, 1886 , and a female by Dr. J. Anderson, at Yimiki, King Island, Mergui Archipelago, on 25th February, 1882. The bands and spots of the underside are hardly darker than the ground-colour, outwardly defined with greyish.

Since the above was written, I have seen six males and four females of this species taken by Mr. W. Doherty during the cold weather at Mergui and at Myitta in the Tenasserim valley. The markings of the underside are a little variable, the spot of the discal band in the lower discoidal interspace of the forewing on the underside being sometimes quite out of line, and some specimens shewing traces of a circular patch of differently-shaded scales on the upperside of the forewing, as in A. atosia, Hewitson, and $A$. antimuta, Felder, A, agelastus is very closely allied to $A$. antimuto.

## 844. Arhopala chinonsis, Felder.

A. chinensis, Folder, Reise Novara, Lef., vol ii, p. 231, n. 257, pl xrix, fig. ro, male (r865); Amblypailia chinctisis, Moore, Proc. Zool. Soc, Lond, r865, p. 774 ; id., Hewitsun, M11. Diurn. Lep., p. x4g, n. 96 ( 1869 ) ; Satadra chinensis, id., Journ. A. S. B., vol liii, pt. z, p. $4 \mathrm{I}\left(x 88_{4}\right)$.

Habrtat : Shanghai, South Chima (Feher); Darjiling, China (Moore); North India (Hequilson).

Expanse : © $z^{\circ}$ oinches.
Desckiption : "Male. Uppersidr, both wings brilliantly deep blue. Forewing with the costal and exterior margins very narrowly blackish-fuscous. Hindzwing with the costal and exterior margins narrow but increasing in width, blackish-fuscous, the interior margin dull fuscous. Underside, both wings reddish-brown, brilliantly shining, with a common, whitish, marginal line, obsolete on the forewing. Forpoing with the inner third of the surface whitish, and the following markings: -in the cell two large spots of a deeper tint than the ground-colour, and on the sides hordered with whitish, a third spot close to them, internal, and shaped as a short streak, and also a spot below it, both of the ground-colour, a small but rather broad disco-cellular fascia, and also a curved exterior fascia slightly broken posteriorly and joined at the first median nervule, these two last fascia of a deeper tint than the ground-colour and margined laterally with whitish, the intervals between the several spots and fascia of a much lighter tint than the ground-colour. Hindzing with the following deep brown markings bordered with violet-white:--four annular spots, one on the costal lobe, three at the base, the latter blending towards the costa with a short, broad fascia; a bent discal fascia, another narrower exterior fascia rather close to it, broken at the first median nervule and anteriorly losing itself in the ground-colour, and finally an exterior shade touching the last fascia, the intervals between these spots and fascize irrorated with a violaceous-whitish colour, also four spots on the exterior margin formed of black specks, more or less covered with metallic-green irrorations, and inwardly margined with a violet-whitish tint, the inner margin whitish-brown."
"This fine distinct insect shows only a specific relationship with A. apidamus, Cramer, yet it difiers also very strikingly from that species in its much longer wings, in the outer margin of the forewing being waved below the apex, and the entire absence of tails to the bindwing." (Felder, l. c. in the Reise Novara.)

In spite of Mr. Moore having in 1865 recorded this species from Sikkim, and Mr. Hewitson in 1869 from North India, 1 very much doubt its occurrence within our limits. It is by no means improbable that those writers mistook A. chinensis for a somewhat similar Sikkim species which I have since described as Nilasera asoka, but the latter is tailed, while the former
is tailless. There is a great general similarity in appearance between these two species, but there are many differences in detail. I have not seen a specimen of $A$. chinensis. Mr. Hewitson says that $\mathcal{A}$. chimensis is "very near to $A$. aresie. " I can see hardly any resemblance, except that both are tailless.
845. Arhopala davisonil, n. sp. (Frontispiect, Fic. 135 ठै).

Nayatham metawnta (part), Distant (nec Hewitson), Rhop. Malay., p. 257, n. 20, pl, xsili, fig. z8, male (2885).

Habitat : Mergui ; Myifta, Tenasserim Valley ; Malacea; Singapore; Borneo.
EXpanse: $8,9,14$ to 16 inches.
Description : Male. Uppeeside, buth wings rich but dull dark ultramarine-blue, with an extremely narrow outer black border, which in the hindwing is rather broader towards the anal angle. Kinctuing with the costal margin rather broadly black, the abdominal margin pale, Undreside, both zeings dull brown, all the markings small, obscure, but well-formeri, of a slightly darker shade of brown than the ground and margined with grey. Forezing with a spot near the base of the cell, a spot at the middle of the cell, and one closing the cell; the discal band regular, even, consisting of six spots forming an angled band, the upper four straight, outwardly oblique, the two lower spots paraliel to the margin; a pair of spots below the meclian nervure divided by the first median nervule; the inner margin broally pale ; the usual obscure marginal fasciæ. Hindteng with a basal series of four small spots arranged across the wing, a subbasal series of four larger spots, an elongated spot closing the cell, the usual discal irregular band and marginal obscure fascia: ; an elongated patch of verdigris-green metallic scales at the anal angle. Frmale. Upperside, forduing with the costa narrowly, the apex very widely, the outer margin widely back, the rest, equal to rather more than half the surface of the wing, shining mother deep bluish-purple. Hindzing with the costa and outer margin rather broadly black, the basal two thirds of the wing bluish-purple ; the abdominal margia broadly pale fuscous. Underside, bath zuings as in the male.

I have but litlle doubt that this species is the one figured by Mr. Distant doubtfully as a vaxiety of $A$. metanufa on the identification of the British Museum. I have much pleasure in naming it after Mr. W. Davison, Curator of the Raffles Museum, Singapore, who has furnished me with seven male and six female specimens, which shew no variation, and were all taken at Singapore. It is probably nearest to A. hypomuta, Hewilson, differing from the Hewitson's fugures of that species in the colour of the upperside of the male being much darker and deeper blue, and in the spots of the underside being perhaps somewhat differently arranged, and but slightly darker than the ground, instead of very much darker, as in A. hypomuta. Judged from Hewitson's figures, A. hyponuta also is a considerably broader insect than A.davisonii. Mr. Doherty says that it " is one of the commonest and most ubiquitous of Malayan insects, and is abundant in Borneo."

The figure shews both sites of the type specimen from Singapore in the collection of the Raffles Museum, Singapore.

## Gonte 131--AOESINA, Moore. (Plate XXV).

Acesina, Moore, Journ. A. S. B., vol. liii, pt. 2, p. $4 \times$ (1884).
"Forewing, with the costa less arched tban in Panchala, Moore, apex less pninted, exterior margin more oblique and waved, fourth subcostal nelvule emitted further from the end of the third. Hindwing, not so broad or quadmate in shape, the costa but slightly arched from the base, exterior margin more oblique and regularly convex, with a slender fail one-fourth of an inch long from the eud of the first median nervule, abdominal margin shorter. Antennal club somewhat shorter. Eyes naked. Type, A. paraganesa, de Nicéville." (Moore, I. c.)

In the forewing the costal nervure terminates on the margin before the apex of the discoidal cell ; the second subcostal nervule has its origin just midway between the bases of the first subcostal und upper discoidal; the third subcostal is short, and has its origin nearer to the apex of the wing than of the cell; the upper discoidal nervule is somewhat bent downwards just after its origin; middle disco-cellular nervule short, one-third of the length of the lower,
straight, outwardly oblique; lower disco-cellular also straight, but inwardly oblique ; second median nervule originating some little distance before the lower end of the cell. In the hindwing the costa is shaped very much as in Arhopala ganesa, Moore, but is not quite so emarginate just before the apex, and the apex itself is a little less produced; the first subcostal nervule is given off long before the apex of the cell; the upper disco-cellular nervule is a little shorter than the lower, straight, outwardly oblique; the lower disco-cellular is also straight, but is inwardly oblique; the second median nervule originates a short distance before the lower end of the cell. No secondary sexual characters in the male.

This genus has been so recently established that I am unable to say with exactness either the number or the distribution of its species. In India it contains but two species, one of which occurs from Nepal to Assam, the other in Upper Tenasserim. The sexes of A.paraganesa mihi, are nearly alike, having small patches of blue on the upperside of both wings confined to the disc and base. In $A$. aberrans, mihi, the sexes are very different on the upperside; the male being, except for a very narrow outer black border, entirely purple-blue, and the female marked like the other species. I have taken $A$. paraganesa in Sikkim; it inhabits forests, and settles only on the leaves of trees and bushes, and has rather a weak fight. The markings of the underside are closely similar in both species to those obtaining in the genus Arhopala, Boisduval, from which Acesina is structurally hardly separable.

## Eey to the spocios of Acosina.

A. Both sexes, upperside, both wings with the costa and outer margin broadly black. 845. A. haraganesa, Nepal, Sikkim, Assam.
B. Male, upperside, both wings with the outer margins only very narrowly black. 847. A. aberrans, Burma.

## 846. Acesles paraganosa, de N.

Amblyporlia paragamesa, de Nicéville, Journ. A. S. B., vol. li, pt. 2. p. 63, n. 185 (188:) : Paschale paragat. wesa, Moore, Proc. Zod. Soc. Lond., 1883, p. 530 ; Acesime paraganisa, Moore, Joum. A. S. 13., vol. liii, pt. - p. $42(1894)$; Amblypodia gamesa, Hewitson (nec Moore), Cat. Lycaride D. M., p. r3, n. Go, pl. vii, fig. 79. male (186a).

Habrtat : Northern India (Hewitson), Nepal (Moore), Sikkim, Assam.

Descrintion: "Nearest to Punchala [=Arhopala] ganesa, Moore. Upperside, both wings violet-hrown, with the discal areas of a purplish-violaceous blue. For ewing with the Wue colour confined to a narrow oval area, including the cell. Hindwing with a long slender tail from the end of the first median nervule; the blue colour confined to the medial area; a marginal row of indistinct whitish double lunules. Underside, both zeings with similarly disposed markings to those in $P$. ganesa, those on the forewing being dark chocolate-brown, and the interspaces between the cell-marks also of the same colour. Hindzoing with chocolatebrown markings and basal interspaces, the markings also mostly with pale centres." (Moore, 1, c. in Proc. Zool. Soc. Lond., 1883 .)

The above description evidently applies to the female; the male differs in having the blue coloration on the upperside of both wings more extensive, and marked on the forewing with whitish between the veins beyond the end of the cell; hindwing blue, the costal and outer margins black, extending decreasingly up the veins from the outer margin. Cilia in both sexes brown at the apex of the forewing becoming white towards the anal angle, white on the hindwing becoming brown towards the anal angle. Tail brown, tipped with white.

Rare in Sikkim, where it occurs in April, May, and October. I have scen one specimen Crom Sylhet obtained by the Revd. Walter A. Hamilton.
847. Acosima mbertams, de N. (Plate XXV, Fics. 142 fo, 143 9).
A. aberrans, de Nicéville, Journ. A. S. B., vol. Ivii, pt. 2, p. 279, n. 8, pl. xiv, figs. 3, mate ; 4, /amale (1888).

Habrtar: Upper Tenasserim.
Expanse: 8 , $145 ; 7$, 1 ' 50 inches.
Description : "Mnle. Upperside, both wings shining bluish-purple, with a very narrow outer black margin. Hindquing with some marginal narrow black streaks on cither side of the tail divided from the cilia by a white thread ; tail black tipped with white. Unoerside, both wings coloured and marked almost exactly like A. paraganesn, mihi. Forewing with the discal macular band muct broken in the middle, the lower portion below the third median nervule being shifted backwards considerably, so that the outer anterior angle of the uppermost spot of the lower portion of the band touches the inner posterior angle of the spot above it; in A. paraganesa this baud is straight and unbroken. Hinduing with a few metallic green scales towards the anal angle which are not present in $A$. paraganesa. Female. Uppersine, foreving with the costa, apex, and outer margin all broadly black, the base and disc of the wing to the inner margin pale blue; a whitish spot at the end of the discoidal cell, one beyond in the lower discoidal interspace, and two smaller ones below divided by the second median nervule. Hind. zuing with the costa broadly, the outer margin less broadly and decreasingly black, the veins black, widening out towards the margin, the rest of the wing pale blue; a fine anteciliary white line on either side of the tail, Underside, both wings marked as in the male, but the metallic green scales on the hindwing wanting."
"A larger species than $A$, paraganesa, the male conspicuously different, as the blue coloration extends over the entire surface except the extreme margin, while in $A$. paraganesta it is confined to a patch on the lisc and base; the opposite sexes in $A$. paraganesa are also nearly alike, white in $A$. aberrans they are widely different. This is only the second known species in the genus; the male was taken by Major C. T. Binghani in the Meplay Valley on the 6 th January, 1882, the femate was obtained also by him at Donat in January." (de Nicurille, 1. c.)

The figures shew both sides of both sexes of the type specimens from Burma in my collection.

## Genus 132.-MAFATHAIA, Moore. (Plate XXVII).

Mahathala, Moore, Proc. Zool. Soc. Lond., 1878, p. 702.
"Wings, broad. Forewing, somewhat short, exterior margin ncarly erect and slightly scalloped, thisd subcostal nervule bifurcate. Hindwing, short, costa ablureviated, lobed at the base, concave towards the end, the apox produced and pointed upwards, exterior mar $\boldsymbol{H}_{\boldsymbol{z}}$ in slightly concave below the apex, and very convex in the mildle ; anal angle lubed; a spatulate tail extending from the end of the first median nervule. Palpilong, stout, apical joint broad laterally. Anterna thickened to apex." Eyes naked.
"Differs from typical Anblypodia (A. narada, Forsfield) in the entirely different form of the wings ; the forewing having the third luranch of the subcostal nervure bifurcate instead of trifurcate, as in the male of $A$. narada." (Moore, l. c.)

In the forewing the costal nervure is rather less than half the length of the costa, and does not reach the level of the apex of the discoidal cell ; the first and second subcostal and upper discoidal nervules are equi-distant at their bases, the third subcostal is rather long and arises about midway between the apices of the cell and of the wing; the middle disco-cellular nervule is very short, straight, outwardly oblique, lower disco-cellular is about four times as long as the middle disco-ccllular, concave, slightly inwardly oblique; second median nervule given off some little distance before the lower end of the cell, first median nervule bowed downwards near its base. In the bindwing the costal nervure is strongly sinuate, bent upwards at its end; the first subcostal nervure is given of some little distance before the apex of the cell; the upper disco-cellular acrvule is straight, slightly outwardly oblique, the lower disco-cellular is very slightly concave and very slightly inwardly oblique ; the second median nervule given off just before the lower end of the cell ; the submedinn ncrvare is straight; the internal nervure short, highly sinuous; the abdominal margin
rather deeply excised, leaving a distinct anal lobe beyond. The antenne are very short, just one-third the length of the costa of the forewing, and practically without a club.
M. ameria, ILewitson, the type of this genus, is quite unique amongst this group of butterflies (the old genus Amblypodia of authors) in having the tail distinctly spatulate ; it is perhaps even more remarkable on account of the grat prolongation of the outer margin of the hindwing, which causes the apex to be extremely acute, the costa heing deeply cut out just before the apex. As far ns I am aware, this character occurs in no other species of the group except ganesa, Moore, the type of the genus Panchala of Moore, but in that species this feature is very greatly reduced, and to a still greater extent in the genus Acesina, Moore; also P. [Arhopala] ganesa possesses no tail whatever, while the tail in Acesina is long and filiform.
M. ameria has a very wide range, occurring in Bengal, Assam, the Chitagong Hill Tracts, Mergui, the Malay peninsula, Siam, and Hainan Island off the coast of China, but appears to be nowhere common.

## 848. Mahathala amoria, Hewitson. (Plate XXVII, Fig. 200 年).

Amblypodia amcria, Hewitson, Cat. Lycaenidae B. M., p. х4, 13. 64, pl. viii, figs. 85, 86, femate (i862); Mahathala amerir, Moorc, Proc. Zool. Soc. Lond., 187a, p. 703; id., Rothney, Ent. Month. Mag., vol, xix, p. 35 (1882) ; Narathura amerix, Distant, Rhop. Malay, p. 268, n. 13, pl. xxi, fig. зo, female (x885).

Habitat : Northern Inclia, Siam (Hizuitson), IMainan, China (Moore), Barrackpore (Kothmey), Mergui (Doherty), Perak (Distant), Beerbhoom District, Calcutta, Goalpara, Sibsagar, Chittagong Hill Tracts.

Exianse: $\begin{gathered}\text {, }, ~ ㅇ, ~ y . ~ \\ 5\end{gathered}$ to 1.8 inches.
Description : Female. "Uppicrsine, bot wings brown. Foreaing dark brown, with a large spot of lilac-bluc from the base to the middle. Aindzaing rufous-brown, with a small narrow spot of blue near the base. "Tail broader than usual. UNDIEssIDE, forewing rufous-brown, the apex frey, three small white spots within the cell, two spots at the end of the cell margined with white, the transverse band broad, of nearly equal wislth. curved near the apex. Findwing rufous- or grey-brown, the costal margin near the apex protwded outwards to an acutc point, the lase and an ill-defined medial band rufous-brown." (Hiacitson, 1. c.) "Female. Upperside, both zoings dark violaceous-blue, costal and outer margins brondly dark fuscous. Findzoing with the abdominal margin broadly dark fuscous. UNDERSIDE, forewing somewhat rufous-brown, discoidal cell containing a whitish line near the base, two near the middle, and two at the termination, some obscure whitish linear marks above the cell; beneath the cell the colour is paler, containing a conical brownish spot between the secoud and first median nervules and a broad brown spot between the first median nervule and the submedian nervure; a curvod transverse fascia bordered with greyish between the end of the cell and the outcr margin, dislocated at the upper discoidal and median nervules, and with a submarginal row of hunulate spots bordered with greyish. Hindiaing brownish with a steely tinge, the basal third with reticulated dark brown fascix, followed by a transverse, discal, angulated fascia of the same colour, and with a submarginal series of dark brown spots. Body above and beneath with begs more or less concolorous with the wings." (Distant, l. c.) Male. Uprerside, both wings of a rich decp blue, not purple as in the female, the outer margins narrowly black. Underside, both wings as in the female.
M. amerin is very variable in the extent of the purple coloration of the female on the upperside. Calcutta specimens have about one-third less purple than those from the Malay peninsula, the purple not nearly reaching the costa of the forewing. The female appears to be far more often met with than the male, of which sex I have seen two specimens only. $M$. ameria is a rare species, with a wide range, occurring in the plains of Bengal (Beerbhoom, Barrackpore and Calcutta), in Assam (Goalpara and Sibsagar), in the Chittagong Hill Tracts, Mergui, Perak, and Hainan.

The figure shews both sides of a female specimen from Calcutta in the collection of the Indian Museum, Calcutta.

Gonus 233--OURETIS, Hübner. (Plate XXVII).
Curet/s, Hubner, Verz. bek. Schmett., p. 10a (1816); id., Moore, I.cp. Cey., vol. i, p. 73 (188ı) : id., Distemt, Rhop Malay., p. aor ( $\mathrm{xg8}_{4}$ ) ; Phedron, Horsfield, Cat, Lep. E. I. Co, p. 123 (1899): Anops, Boisduval, Sp. Gén., vol. i, pl. xxili, fig. 1 ( $x 88^{66}$ ) ; id, Westwood, Gen. Dilum. Lep., vol, ii, p. 473 (1852).
" Forewing, subtriangular, costal margin strongly arched at base, and then almost obliquely straight to apex, which is either subacute or prominently and falcately acute, owter margin concavely sinuate where the apex is produced, intrer margin concavely sinuate in the mate, obscurely so in the female; furst subcostal nervite emitted at about one-hirch before the end of the cell, second at one-fourth before the end of the cell, thind and formth bifurcating about midway between the end of the cell and the apex of the wing Mindwiwg, rounded, the anal angle more acute in the male than in the female; [ofien strongly angled at the termination of the third median nervule, and at the anal angle]; subcostal nervules bifurcating near the end of the cell; [second median nervule given off just before the end of the discoidal cell]. Eyes hairy; palpi porrect, clothed with fine adpressed scales, apical joint slender, longer in the femmale than in the mase; antennac short, grachually thickened into a long apical club; leits short, thick, and densely clothed with scales, anterior tarsus of the male consisting of a single joint, with an obtuse apical claw and with some fue spines beneath; anterior tarsus of the female five-jointed, with two small apical claws." (Distant, l. c.)

Larva cylindrical, rapidly increasing in size from the secend to the fifth segment, then rapidly deereasing to the eighth, the remaining segnents equal-sized; green marked with paler and darker shades of the same colour, and with a conspicuous opacgue dearl white oblicue mark on each side of the niuth segment; the twelfth segrment furnished with two diverging cylindrical fleshy rigid tentacula, from which the animal can evert an equally long process furnished at its extremity with a tuft of hairs. I'upa hemispherical, green, covered with tiny depressions, with a conspicuous heart-shaped pate ochreous mark on the thorax in the dorsal line.
"The geographical range of Curtis includes continental India, Ceylon, the Andaman and Nicobar Islands, Buma, the Malay I'cninsula, and probably the whok length and breadth of the Malay Archipelago." It occurs also in Chima and Japan (C. aruta, Moore).
"This genus exhibits fcatures of structural variability which await the explanation of the local biological observer. In outhe, the apical angle of the forewing, and the anal angle of the hindwing, are either acutcly produced or obtusely subacute. There are also three forms of sexual clissimilarity; firstly, in which the female has the pale markings whitish, as in C. asspus, Fabricius; secondly, in which the female pale markings are of an ochraccous character, as in C. Jelden i, Distant, both of these forms having the male entirely dissimilar; and thirdly, in which the male approaches the peculiar marlings of the female, as in C. sperthis, Felder." (Distant, l. c.) With reference to this latter question, I believe the females of certain species of Curetis to be dimorphic, as both the white and ochreous-coloured females occur with males of C. thetis, Drury, in Calcutta and Barrackpore, while Mr. G. F. Hampson has remarked the same thing as regards the females of $C$. thetis in the Nilgiris; the ochreouscoloured form being much rarer than the white. C. saronis, Moore, which occurs in Cachar, and the Andaman and Nicobar islands, appears to possess an ochreous female only, while with regard to several other species our knowledge is not sufficient to say if they have one or more forms of femalc. Curchis has one feature not found inany other gentes with thice subcostal nervules to the forewing, wis. - the terminal portion of the costal nervure reaches the outer margin butow the apen of the wing in both sexes, in all the other gencra it reaches the costa at or just before the apex ; the third subcostal nervule being very long and terminating at the apex in this genus.

The species of the genus Curctis are amongst the most beautiful and the largest of the Lycanidg. The males of all the species are of a rich glossy coppery-red colour on the uppersicle, with a more or less broad margin of black, which in some species is so broad that the red is rednced to a moderate-sized patch in the middle of each wing, and in others is so narrony or even linear that both wings are red with a mere edging of black. Tlae underside is pure silvery-white, with sometimes some very indistinct bands

## LYCENIDAE.

## CURETIS. 285

and spots, some of which appear to be raised or embossed ; in some examples these hands are prominent, and the whole surface is sprinkled with minute black dots. The females are more variable: they are black above, usually with a large white patch in the middle of each wing, and a conspicuous disco-cellular black mark in the forewing ; the white portion of the wings is very variable in size. Sometimes the white portions are replaced by ochreous patches, which, in $C$. saronis from the Nicobor Isles, are sometimes very small, sometimes so large as to occupy half the area of the forewing. The underside of the female is like that of the male. The ontline of the wings, as noted above by Mr. Distant, is also variable : in some species, the forewing is much acuminated at the apex, concave helow the apex to the first median nervule, then inwardly oblique, the hindwing being strongly angulated between the third median and discoidal nervules and again at the anal angle. In other species, the apex of the forcwing is simply acute, the outer margin straight, and the hindwing evenly rounded. The larva and pupa are even more remarkable and peculiar than the imagines. The former does not appear to possess a honey gland, and I have never seen ants attending it, but the organs on the twelfh segment are enormonsly produced. The pupa is quite unique in shape and markings. The short abdomen of the imago and the ample fold of the inner margin of the hindwing, which is channelled so as to receive and conceal the entire abdomen when the wings are folled, is a marked feature of Curetis.
"After a careful and repeated examination of a large series of specimens, and every wish to adopt the species proposed by other entomologists, I feel compelled most reluctantly to come to the conclusion that this genus, as we know it up to the present time, contains two species only $-A$. $[=C$.$] hetis, Doubleday and liewitson, which is easily known, and A$. thetis, Drury, of which the difficulty is to find two examples that are alike, varying in the males in the breadth of the margin, in the females in the colour of the centre of the wings, and on the underside of both from a pure spotless white to the clouded, distinctly-banded variety from Borneo and Celebes. A variety of the female in the collection of Mr . Wallace is all brown above, with the exception of a moderate-sized white spot in the middle of the forewing, and a minute round spot of the same colour near the apex of the hindwing." (IItruitson, Ill. Dium. Lep., p. 15). I have found precisely the same difficulty as Mr. Hewitson had done in splitting up the numerous forms of Currtis occurring in India into distinct and well-defincd species. I have before me over four hundred and fifty specimens of both sexes of the genus. 1 am able to divide them into two distinct groups or specics by the males: in the one, of which the type is C. thetis, Drury, the outer black border of the forewing on the upperside, though variable in width, never extends along the inner margin, except slightly so in one species, C. asopus, Fabricius; in the other, of which the type is C. bulis, Doubleday and Hewitson, the black border invariably extends along the inner raargin, and the extent of the black area is enormously variable. In $C$. thelis the outline of the wings in all the different forms and in both sexes is constant, in $C$. bulis on the contrary it is most inconstant: sometimes the apex of the forewing is acute only, as in C. Jhetis; in others it is highly acuminate; and the hindwing in some is as evenly rounded as in $C$. thetis, in others it is highly angulate in the middle of the outer margin and at the anal angle. The females of both groups appear to be dimorphic, some being white, others ochreous. As, however, the late Mr. Hewitson and myself alone appear to hold the view of the mutability of these species, I have in the following descriptions done my best to enable my readers to follow the distinctions given by various authors to the different species, and to make my large material fit in with these descriptions. I hold, huwever, to the opinion as above expressed that there are but two distinct species occurring in the region dealt with in this book. I have made no remarks regarding the females, as it appears to be quite impossible to match them correctly with the described species of males except by breecling them from the egg, as I find that in very many inslances more than one distinct form of the male occurs in one locality, and I know of no character by which the females can be paired with them. In the habitat headings I have given only the localities recorded by other authors for the several species.

It should be noted that no form of the thetis gronp occurs in the Ilimalayas, and no form of the bulis group in South India and Ceylon, except in the hills of Orissa, the Central Provinces, and the Wynad. It might perhaps be thought that by grouping the females together from these two geograptical regions, some character would make itself manifest by which they, like the males, could be separated into two groups. This however is not the case, the shape of the wings and the extent of the white or ochreous coloration on the upperside yields no character, as does the width of the outer black border of the forewing on the upperside in the males, by which they can be segregated.

In the first group, which contains seven species occurring within our limits, the outer black border on the upperside of the forewing of the male does not extend (except slightly in $C$. asopus) along the inner margin. In both sexes the apex of the forewing is simply acute, never acuminate, and the outer margin of boll wings even, never angulate.

## Eey to the Indian speolos of Ouretis.

## First group.

A. Outer black border on upperside of forewing of male not at all or but slightly extending along the inner margin.
a. Outer black border on upperside of hindwing of male very narrow, almost linear.
$a^{1}$. Inner edge of outer black border on upicerside of forewing of male angled opposite the apex.
$\boldsymbol{a}^{\text {z }}$. Outer black border on upperside of forewing of male very narrow throughout. ${ }^{8} 49$. C. phefdrus, Plains of Irda, Ceylon, Nias, Java,
$b^{2}$. Outer black border on upperside of forewing of male rather wider on costa and at apex.
8so. C. Thetis, Plains of India, Ceylon, Java.
b1. Inner edge of olter black border on uppersicle of forcwing of male cvenly rounded. 85i. C. arcunta, Malda, Souli India.
Outer black border on upperside of hindwing of male broader, not lincar.
$a^{1}$. Outer black horder ou upperside of forewing of male not at all extending along the inner margin.
$a^{2}$. Of large size, outer black borders on upperside of both wings of male very broad.
85a. C. Glorio54, Sylhet, Burma.
$6^{z}$. Of smaller size, outer black borders on upperside of both wings of male less broad.
853. C. Saronis, Cachar, Andamans and Nicobars.

BS4. C. Fentrert, Burina, Maiay Peninsula.
b' Outer black border on uppersicle of forewing of mate extending slightly along the inner margin.
855. C. Aesorus, Burma, Malay Peninsula.
849. Oratis phwdras, Fabricius, (P1,Ate XXVII, Fig. 201 đ).

Papilio phadrus, Falbricius, Sp. In5., vol. ii, p. x25, n. $566(1781)$; idem, id., Mant. Ins., vol. ii, p. 79 , ก. 720 (1787); Hesperia pherlows, id., Ent. Syst., vol, iii, pt. x, p. 397, n. 165 (x793); Candmlides phedrus, Hobner, Verz bek. Schmett., p. 73, n. 723 (1816) ; idem, id., Zurage Ex. Schmett., figs. 263,264, male ( 8823 ) ; Polyommatus phondrus, (ioclart, Enc. Méth., vol. ix, p. 675, n. 18r (i823) ; Anops phectrous, Boisduval, Sp. Gên., vol. i, pl. xxiii, fig. 1, mala (18.36) ; id., Butler, Cat. Fab. Lep. B, M., p. 160, n. 2 (x869) ; id., Swinhoo, Pror. Zool. Soc. Lond., 1885, p. 135, n. 85 ; Curetis phadrus, Butler, Proc. Zool. Soc. Lond., 1889, p. 605, n. 13 ; id., Kheil, Rhop. Ins, Nias, p. 33, n. 119 (1884) ; Papilio cinyra, Cramer, Pap. Ex., vol. iii, p. 76 , pl. coxxviti, fig. C, mole (1779) ; Anofs cinyra, Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. 53, D. 95 (1857) ; Anops santana, Moore, Horsfield and Moore, Cat. Lep. Nus. E. I. C., vol. i, p. 54, n. 97 (1857).

Habitat: East Indies (Fabricius): Bengal, Coromandel (Godart); Ceylon, Nilgiris (Buttler) ; Poona, November; Bombay, July, September, and October (Siuinhoe); Coromandel Coast (Cramer) ; Java (Horsfitld and Moore); Nias Island (Khei).

EXPANSR: $\mathbf{~}^{\prime}$, ${ }^{\prime} 7$ inches.

[^112]
## LYCANID.E,

Description : Male. Upperside, both wittgs shining coppery-red. Forecuing with the costal and outer margins very narrowly black. Hindwing with a very narrow black marginal line, that colour extending a short distance up the veins. Underside, both wings pure silvery-white, with some indistinct macular bands and spots.

The above description is drawn up from a male specimen from Orissa which has been named C. phedrus by Mr. Moore. I possess another male from Orissa, one from Ganjam, two from Bangalore, and one from the Puhi Hills which more or less apree with this specimen. All these specimens have the black border on the upperside of both wings the narrowest of alt. In the Lepidoptera of Ceylon Mr. Moore places C. phodrus as a synonym of $C$. thetis, but the specimen to which he has given the former name has the black margin narrower than is shewn in his figure of $C$. thelis. C. phedrizs as here understood does not appear to be constant to any particular locality, as in three places out of the four from which I have received it the wider-bordered $C$, thetis also occurs. Mr. Aitken remarks that in Bombay "though nowhere plenliful, it may be met with in every part of the Presidency. It appears after, or perlaps before, the end of the monsoon, and remains till the end of the year. In the afternoon, when most other Butterfies have retired to rest, it loves to bask in the sun on a small tree or high bush, with wings just a little open." These remarks probably apply to the true C. thetis.

The figure shews both sides of the male specimen from Khurda, Orissa, in my collection which tas been named $C$. phadrus by Mr. Moore.

## 850. Ourotis thetis, Drury.

Papilio thetis, Drury, Ill. Ex. Ent., vol. ii, p. 16, pl. ix, figs. 3, 4, fomale (1773) ; id., Cramer, Pap. Ex., vol. iii, p. 77, pl. ccxxxviii, fig. D, femeate (1779) ; Anopss thetys, Horsfield and Moare, Cat. Lep. Mus. E. I. C., vol. i, p. 52, n. 9.3 , pl. xii, figs, 5 , Larva; $5 a$, propa ( 1857 ) ; Atops thetys, Hewison, Ill. Diurn.
 ( 188 s ) ; idl, de Niceville, Journ. Bomb. Nat, Hist. Soc., vol. iii, p. 165, pl. xxyi, larva, prpa, and tentacklum (1888) ; id., Staudinger, Ex. Schmett, p. 279, pl. xevi, male and female (x888); Phadra tervicola, Horsfuld, Cat. Lep. E. 1. Co., P. 124, 11. 51 (2829).

Hamtat : Bombay (Drmor); Tranquebar (Cramer) ; Java (Horsfedd) ; North India, Canara (Horsfield and Moore) ; Ceylon (Mooue) ; Barrackpore (Kothocy and Moorc).

Expanse: 8 , 9,175 inches.
Descriptiun : "Male. Ulierside, both wings glossy cupreous-red, Forewing with a narrow black costal and exterior marginal band, the inner border of which is jagged on the veins and acute at the apex. Hindwing with a black costal border and very narrow marginal band, abdominal border cupreous-brown. Body cupreous-brown, thorax and head tinged with olive-brown. UNDERSine, both zoings glossy-white, with a very fuintly indicated dusky lunular transverse discal fascia, and a marginal row of more distinct black speckles. Female. UpierSLDE, both wings dark brown. Forczing with a broad white medial discal patch. Kindroing with a narrow white irregular curved upper discal band. Ci/ioz white. Undersine, both wings as in the male. Legs with red band above. Palpi black above. Antenna black, tipped with red." (Moore, l. c. in Lep. Cey.)

EgG china-white; an oblate sphere, flatter below than above, or turbinate, being shaped like many Echini, covered with a very coarse hexagonal reticulation, the apex of the egg having a deep central depression. Lakva on emergence eats a hole through the top of the egg about equalling one-third of its upper surface and crawls out. The empty shell has a close superficial resemblance to an echinus shell. The larva is pale ochreous in colour, and is furnished with long stout white hairs, of which a subdorsal scries is on cach side, with one long hair springing from the apex of each tubercle; there are besides other lateral series, and numerous hairs projecting forwards in front of the head and backwards over the anal segment. The full-grown larva is the most beautiful known to me among the Iycamida. It is about id of an inch in length, of the exact shate of green of the leaves on which it feeds, the head pale ochreous and more completcly hidden than in any larva I have ever seen, and even when the
animal eats it is not visible from above, the second segment entirely enclosing it. The sccond segment is half as wide as the following, the third, fourth, and fifth rapidly and progressively enlarging, the next three segments as rapidly decreasing in size, the remainder subequal. The second segment is quite unmarked, the third to the thirteenth have a subdorsal series of short oblique pale yellowish-green lines, between which the ground-colour is paler than the rest of the body; there is a dark green dorsal line; on each side of the ninth segment there is a prominent pure dead white somewhat diamond-shaped mark. The twelfth segment bears two most extraordinary structures, which consist of two diverging cylindrical rigid pillars, arising from the subdorsal region and of a pale green colour. When the insect istouched or alarmed from each pillar is everted a deep maroon tentacle as long as the rigid pillar, bearing at its end long parti-coloured hairs, the basal third of each hair being black, the upper twothirds white. The maroon tentacle with its long hairs spread out like a circular fan or rosette is whirled round with great rapidity in a plane parallel to the body, its use being almost certainly to frighten away its enemies, as this larva, as far as 1 am aware, is not attended by protecting ants, and lacks the honeygland on the cleventh scgment present in so many lycænid larvæ which are afected by ants. Pupa is almost as curious an object as the larva, reminding one of a homp of green jelly. Its colour is pale transparent light green, the wing-cases being bluish green and quite smooth, the rest of the pupa covered with tiny pits, giving it a rough appearance under a magnifying glass. It is entirely without angulations or processes, its widest portion is the very broad and flat base on which it rests, its length is about 雷 of an inch, breadth for, height m, the anal end produced into an obtuse point. There is a conspicuous heart-shaped pale ochreous mark on the top of the thorax, the pits upon it above-mentioned being filled in with reddish pigment, there are also three regular rows of tiay ochreous dots on the abdorninal segments on each side, the divisions between the segments hardly visible. I made the following notes when breeding this species. June 24th. Eggs laid. June 27th. Larvee hatched, placed on young leaves of Derris scatadens, Benth. (they also eat Heynca trijupa, Ruxb., in Calcutta). Junc 28th, Larva grown enormously. They eat only the young leaves, and only the parts near the stalks and midribs, perforating them with holes, they also eat the young stalks and flower buds, June 29th. Chaaged skins to-day. When first hatched the larva are pale ochreous and, hairy, just before changing their skins they turn green, and are without any protruberances, after the first moult they are quite naked, green, with two black horas on the twelfth segment. Before changing they fasten themselves with silk to a leaf on the underside near the midrib. June 3oth. Larve now eating edges of leaves. July 1st. Changed skins again, appearance much as before, only that they bave a kind of white saddle-mark on the ninth segment, borms the same colour as rest of body. They devour their old skins. July 3 rd. Changed their skins again to-day, colour chocolate-brown, marked with green and white. July 5th. Probably changed their skins again to-day. Colour green. They now eat the young green stalks. July 7 ths. Changed to pupa. Before changing they lose all their bright colouring and markings, becoming a dull uniform green of the same shade as the leaves of their food-plant. Butterfies emerged in three or four days. In Horsfield and Moore's Catalogue the larva of $C$. thetis is portrayed with numerous vermilion markings on the dorsal region, and the pillars also of that colour, the white mark which is so conspicuous on each side of the ninth segment not being shown at all.

I possess numerous examples of C. thetis from Bholahât in the Malda District, from Calcutta, Barrackpore, Orissa, Ganjam, Karwar, Bombay, Poona, North Canara, and Ceplon. Typically, I can distinguish this form from the next species, C. arcuata, Moore, by the inner edges of the black margin at the apex of the forewing being nearly at right angles, in C. arcuata the inner edge is evenly rounded. The inner edge of the black border on the costa is sometimes jagged and sometimes cven, and cannot be used as a distinguishing character. In Ceylon it occurs in the "Eastern Province between Kandy and Trincomalee in forest land. Taken in August while settling on the ground " (Hutchison). "Kandy. Rather scarce" (Wade). Mr. G. F. Hampson writes: "It is a rarc species on the

Nilgiris. The female takes two forms, in boll of which the ground-colour is black with a patch on the disc of each wing, which in one form is white, in the other coppercoloured." I have noted that it is "Not uncommon in Calcutta amongst trees and high bushes, and generally settles with closed wings on the anderside of a leaf out of reach. 'the female is dimorphic, one form having the disc of the wings above white, the orher laving them ochreous." I have only bred the white form of the female, which agrees exactly with the figures of the species by Drury and Cramer. As noted under $C$. pheal us, this species does not appear to be confined to any particular locality, and intermediates between it and C.phordrus are not dificult to find.

Mr. Doherty records" C. thetis from the Kali Valley, Kumaon. I think his identifigation must be incorrect, unless he takes the extremely broad view that only one species of the genus occurs in India, as all the specimens of Carctis I have seen from the Himalayas are of the theif group, the thetis group occurring only (except in a few hilly places) in the plains of India below the Himalayas to Ceylon, and from Assam to Singapore.

## 85 r . Ouretis arcuata, Moore.

C. arcuata, Moore, Proc. Zool. Soc. Lond., x883, p. 523, pl. xlyiii, fyg, 3, make. Habrtat: Malabar.
Expanse : ㅎ, 9,14 inches.
Description : "Of smaller size than $C$. thetys [ $=$ thetis], Drury, the forming less acuminate at the tip, the costal band on the Upperside comparatively broader, not jagged on its inner edge, and is curved below the apex to the posterior angle. On the himdzoing the costal band spreads over the costal nervure and extends to the end of the first subcostal nervule. Femaie. Upperside, forewing with the white patch confined more to the disc. Hindzing, with the curved white band narrower." (Moore, l, c.)

This species, of which I possess a specimen named by Mr. Moore from Bangalore, can typically be distinguished from $C$. thetis by the inner edge of the outer hlack border to the forewing on the upperside being evenly rounded, not at right angles below the apex as in that species. I posass specimens from Bangalore, Kutnagherry, North Canara, and Bholahat in the Malda Jistrict. From the former place I possess specimens of C. phedrus, and from Bholahat I have typical $C$. thetis, so $C$. arcuata appears also to be confined to no particular and well-defined region.
852. Crratis glorlosa, Maore.
C. ghoyiosa, Moore, Proc. Zool. Soc. Lond., 1883, p. 522, ph. ylviii, fig. 1, mezle. Habitat : Sylhet.
Expanse: 1.75 to 2.00 inches.
Drscription : "Malit. Uppersine, both wings dark coppery-red. Forezuing wilh a blackish-brown marginal border curving broadly from base of the costa to posterior angle. Hindzeing also with a broad blackish-brown marginal border, and a suffused dusky basal area. Frmale. Uprerside, both wings dark brown. Forezing with broad golden-yellow discal area. Hinthoing with a narrow curved discal streak." (Moores, 1, c.)

The Indian Museum, Calcutta, possesses two malcs and a female of this species. They are of very large size, expanding two inches, the outer black border on the upperside of both wings is very broad, in the hindwing broader than in any other species of this grour. Their nearest ally is C. asopus, Fabricius, from which their large size and the broad black margin to the hindwing in the male on the upperside will distinguish them. In the Phayre Museum, Kangoon, and in Colonel Swinhoe's collection, are single males of this species takeu in Rangoon which igree well with typical Sylhet specimens.

## 853. Orretis maronle, Moore,

C. sayonis, Moore, Proc, Zool. Soc. Lond., 1877, p. 587 ; C. 7 saronis, Wood-Mason and de Nieéville, Journ. A. S. B., vol. Iv, pt. 2, p. $3^{64}$, n. 100 ( 1886 ).

[^113]Habitat : South Andaman and Nicobar Isles; Cachar.
Expanse: : $8, ~ ㅇ, ~, ~ r 4 ~ i n c h e s . ~$
Description: "Male and frmalr. Nearest allied to C. insularis, Horsfield, of Java, but smaller, the forewing on the UPPerside of the male baving the black border less angulated on its inner margin; the underside of both zeings is white with slightly dusky undulated lines, $C$. insularis being cream-coloured, and with rather prominent undulated lines. Femalm, Upprrside, both wings dark brown, with golden-yellow disc." (Moore, l. c.)

I possess numerous specimens of both sexes of this species from the Andaman Isles, and one male and mumerous females from the Nicobar Isles, where it occurs on Kamorta, Nankowri, Trinkut, and Great Nicobar. Females from the Andamans seem to be fairly constant, but from the Nicobars I possess some specimens with a large golden-yellow patch on the upperside of the forewing and a smaller one on the hindwing, and others in which the patch on the forewing is reduced to a small ochreous suffusion on the disc, and on the hindwing the patch nuch smaller and whitish, and every intergrade between these two extremes. Numerous specimens taken by Mr. Wood-Mason in Cachar are indistinguishable from $C$. saronis in either sex. The solitary character which distinguishes the male of this species from C. arczata, Moore, is the greater breadth of the outer black margin to the hindwing on the upperside. The female of C, arcuata is said to be white above, while that sex of $C$. saronis is ochreous, The colour of the underside distinguishes it from $C$. insularis.
854. Ourotis folderl, Distant.
C. follerv, Distant, Rhop. Malay., p. 203, n. 3, pl. xxiv, fig. 3, male; pl. xxin, fig. 26, female ( $\mathrm{rg8}_{4}$ ); id., Moore, Journ. Linn- Soc. Lond., Zuology, vol, xxi, p. 39 (8886).

Habitar : Burma, Perak, Province Wellesley, Sungei Ujong, Singapore.
Expanse : IG to 19 inches.
Description: "Male. Wings less angular than in C. asopus, Fabricius, the apex of the forewing and the anal angle of the hindwing more rounded and less produced. Uppersune, both wings coloured as in C. asopus. Forezoing with the black area smaller, the apical portion more regularly concave interiorly, and narrower at the outer angle. Hindwing with the outer black margin narrower. Underside, both wings pearly-white, the markings as in C. asopus, but the fascix darker and more continuous, the apex of the forcuing also broadly infuscated. Female. Uprarsiae, both wings pale orange-yellow. Fortwing with the costal margin, the apex, outer margin, and outer half of inner margin broadly dark brown. Hindwing wholly dark brown, with the exccption of a large discal orange-yellow patch extending from the base of the third median nervule to the apex of the wing. Underside, bofh wings as in the male, but with the fascix darker, broader, and more regularly curved and continuous. Body above dark brown; sternum and legs greyish-white, tibixe and tarsi annulated with brown ; palpi greyish-white, their apices dark brown."
"This' species is allied to C. insularis, Horsfield (with the type of which in the Iorsfield collection I have carefully compared it), but by the underside, in particular, it is rendered very distinct." (Lisłant, l. c.) This speeies is certainly distinct from C. insularis, but I nm unable to find the smallest character by which to distinguish it from C. saronis, Moore, from the Andaman Isles. In the Indian Museum, Calcutta, is a male specimen from Perak, named by Mr. Distant, and another from Mergui captured on 21st March, 1882, by Dr. J. Anderson, and named by Mr. Moore, so I am sure of my identification of the species.

## 855. Curotis wsopas, Fabricius.

Papllio asopws, Fabricius, Sp. 1ns., vol. ii, p. xa5, n. $565(1781)$; idem, id., Mant. Ing, vol. if, p. 79, n. $7 \times 9$ ( ${ }_{17} 8_{7}$ ) ; id., Herbst, Pap., pl. ccexyv, figs. 3, 4, faıale (x804); Hesperia asopws, Fabricius, Ent. Syst., vol. iii, pt. i, P. 307, n. 164 (1793); Cwretis asopus, Hubner, Verz. bek. Schractt., p. ro2, n. 1070 (18r6); id., Distant, Rhop. Malay., p. 202, n. 2, pl. xxiv, fig. 12, male ( 1884 ) ; p. 45x, n. a, pl, xliv, fig. 14, female ( $18 \mathrm{BB6}$ ); A rops cesopors, Butler, Cat. Fib. Lep. B. M., p. 160, n. 1 (x86q).

Habitat: East Indies (Fabricius); Perak, Province Wellesley (Distant); Moulmein (Bubler).

## Expanse: i. 6 inches.

Description : "Male. Upperside, both wings closely resembling those of C. malayica, Felder, but the forctuing having the black area much reduced, and not widened at the outer angle nor extending along the inner margin. Underside, both wings pearly-white. Forcwing with a pale bluish oblique lunulated fascia, outwardly and narrowly margined with blackish, commencing at the upper discoidal nervule, and a marginal series of small black spots preceded by an obscure pale bluish lunulated fascia. Hindwing with a short oblique pale bluish fascia commencing on the costal nervure a litlle before the apex, some short and similar indistinct fascize on the disc, and a marginal series of black spots preceded by a pale Eluish lumulated fascia as on the forewing. Body above fuscous, weneath with the sternum and legs greyish-white, femora and tibix more or less annulated with brownish; abidomen pale brownish ; palpi greyish-white, with their apices black." (Distrnt, l. c.)

Fabricius described this species from a female. I do not give his description, as it will apply to any white female of this group. He gives the Papilio thetis of Drury, the type of which was also a female, as a synonym of $C$. asopus; in this he has been followed by Messrs. Kirlyy and Moore, but not by Messrs. Butler and Distant. As figured by the Jatter, the female of C. asopus is absolutely similar in shape and markings to specimens of $C$. thetis bred by me in Calcutta, the white patches of both wings are moderate in size, and the wings are evenly rounded. On the underside, however, the markings are more prominent and linear than is usual. Mr. Distant's figure of the male of $C$. asopus shows that the black border at the apex of the forewing is extremely wide, measuring ' 4 of an inch at its widest part, in this respect being only equalled by $C$, gloriosa, Moore, and C. felderi, Distant, and extending a sbort distance along the inner margin. Mr. Distant says that the black border does not extend along the inner margin, but in his figure and in a male specimen from Perak named C. asonos by him and now in the Indian Museum, Calcutta, this character certainly exists, and thereby constitutes this species a distinct connecting link between the two groups, thetis and bulis, which in India proper I have considered to be possibly separable.
C. insularis, Horsfield, occurring in the Malay Peninsula and Java, appears to me to be a distinct species from the small material I possess. Its description is appended.*

In the second group of the genus, six species have been recorded from Indian limits. In this group we have two characters to deal with, a structural one and a colour one. With

[^114]regard to the first, we have $C$. angutata, Moore, which has the apex of the forewing highly acuminated, indeed almost falcate, and the hindwing strongly angulated at the middle of the outer margin and at the anal angle. The other extreme is C. discalis, Moore, which nearly approaches the rounded outline of $C$. thetis, Drury. Between these two extremes we have every gradation. With regard to the colour character we have an unnamed form in which the red coloration of the upperside of the male is nearly as extensive as in the thefis group, but the outer black bordering gives off a black tooth al the end of the cell of the forewing, and is also continued along the inner margin for one-third its length, neither of which features cver occurs in the thetis group. In the other extreme we have C. discalis again, in which the red coloration on the upperside of the male is confmed to a small discal patch on each wing. From Sikkim I have before me as I write about two hundred and fifty specimens of the male, and fifty specimens of the female, and I find every gradation both in outline and coloration between all the forms, and can match every described species of the group from them. In India this group occurs in the Himalayas, Assam, and from Burma to Singapore, also on the continent of India in Orissa, in the Central Provinces, and as far south as the Wynaad, but in all these districts it occurs in the hills only.

In the second group, the outer black border on the upperside of the forewing of the male always extends along the inner margin. The ortline of the wings in both sexes is very variable.

## Eoy to the Indian apecies of Ouretis.

## Serond gront.

B, Outer black horder on upperside of male extending along the inner margin,
a. Apex of forewing highly acuminate, outer margin of hiudwing highly angled in the middle and at anal angle.
856. C. AnGuinta, Western Mimalayas.
B. Apex of forewing achmiate, outer margin of hindwing slighty angled in the middle and at amal augle.
$x^{1}$. Disco-cellular nervules on upperside of forewing in male marked with black.
857. C. Luntata, Weitern IMmalayas, Sikkim.
61. Disco-cellular nervules on upperside of forewing in male undefined by a black touth owing to the black bordering covering them.
858. C. Rulis, Upper India.
f. Apex of forewing acute, outcr margin of hindwing everily rounded.
$\mathbf{a}^{\prime}$. Red area on upperside of male large.
859. C. Malayica, Burma, Malay Péninsula.
$u^{\prime}$. Red area on upperside of mate smaller.
§бo. C. stiomita, Rurina.
$c^{\prime}$. Red area on upperside of both wings of male reduced to a smull discal patch on each wing.


## 856. Curotis angulata, Moore.

C. angulata, Moore. Prec. Zool. Suc. Lond, x883, p. 522, pl, x|viii, fig. q, male. Habriat: N.-W. IImalnyas.

Description : "Male. From typical C, bukis, Doublelay and Ihewitson," this species differs in the forming being pointed and acmminated at the apex; the red area on the upparsine is paler and broader, extending to the posterior margin towards the base, the dentate mark at the end of the cell is also prominent. The hindwing bas the exterior margin much produced to an angle in the middle, and the anal end more produced, the red area is also paler, and extends from the costal edge brondly over the disc, lcaving only an exterior marginal blackish band and a suffused medial basal area. Female with similar outline of wings, Upirerside, both wimgs with broad white discal areas." (Moorc, 1. c.)

[^115]I possess a single male taken by Major C. H. E. Adamson at Bhamo, Upper Burmar in June, which agrees with the figure of this species in coloration and outline; I have other males from Sikkim and Bhutan which agree in nutine but not in the extent or shade of the red on the upperside. I possess many females from Sikkim which agree in shape with the figure of this species, but are variable in the amount of white on the upperside of both wings, and a single female from Masuri in the Western Himalayas, taken by Mr. P. W. Mackinnon in August, which is the locality from which C. anegatata was described, also one from the Central I'rovinces taken by Mr. J. A. Betham.
857. Ouretls dontata, Moore.
C. Afthtata, Moore, Proc. Zool. Suc. Lond., 1879. D. 137 ; idem, id., 1 E, 1883, p. 344

Habriat : N.-W. Himalayas, Deyra Doon, N.-W. Iudia (Moore).
Expanse: 1.62 inches.
Description : "Male. Forewing slightly concave, but not scalloped ont on exterior margin. Upperside, red patch very broad, with a dentate black mark at the end of the cell, and its outer border sinuous. Hindwing convex and slighty singous on its cxterior margin, with the red broadly diffused; outer border narrow; the basal streak and abdominal border dusky black. Female. Upperside, both wings with fuliginums-brown borders and white discal patch ; the dentate mark on the forcuing distinct."
"Distinguished from C. bulis, Doubleday and Ilewitson, in the forewing not being falcate, and in the exterior margin of the hindwing not boing angular in the widdle." (Moore, I. c.)

I possess a male specimen of this species named by Mr. Moore from Sikkim. It hag the red area large, a prominent tooth of black given off from the black costal border and covering the disconcellular nervules of the forewing; the red arca occupyiag all but the outer margin somewhat broadly, the abdominal margin and a broad streak from the base to the middle of the wing above the subcostal nervure of the hindwing. In my collection are numerous specimens of this form from Masuri and Mundi in the Western LImalayas, Sikkim, Assam, Burma, Pachmari in the Central Provinces, Orissa, and the Wynand. By insensible gradations they pass intothe highly angulated form, C. comarabos, in onc direction, and into the more rounded outline of $C$. Lstis, without the tooth in the forcwing, in the other direction.

## 858. Caretin bulls, Doubleday and Hewitson.

Anops Kulis, Doubleday and Hewitson, Gen. Diurn. Lep., vol. ii, p 473, n 3. pl. Ixxv, fig. 5, mate (185子); id., Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. 53, p. 96 ( r 857 ); id., Hewitson, HI. Dinrn. Lep.
 132 ; id., Staudinger, Ex, Schmelt., p. 979, pl. xcvi, wale (1888),

Habitat : Upper India (Doubleday and Wcstwood) ; North India (Moore and Hewitsonn) ; N. India, Darjiling, Bhutan, Sylhet (Horsfield and Moore) ; Sarju, Kali, and Cori Valleys, 2-5,000 fect, Kumaon (Doherty) ; Sikkin (Staudinget.

Expanse: $\delta, 2$ o inches.
Descriftion: "Male. Upperside, both wings dark glossy brown. Forezving with the apex acute, a large medial orange spot. Hinuzing with the anal angle acute, a large orange spot near the apex. UNDERSIDE, both wings listrous white, irrorated tlroughont with minute black dots; crossed near the middle by a nearly straight ill-defined band slightly tinted with lilac, and bordered below by a waved black line, commencing war bhe apex of the forewing and ending below the middle of the abdominal fold, sometimes continuous, sometimes broken where the wings meet; a line of minute black spots near the outer margin. Findzuing with a second very indistinct broken band beyond the middle. The male of $\mathcal{A} .[=C$.] butis very nearly resembles the dark females of $A$. thetys $[$ thetis] ; it may be always readily known from the numerous varietics of A. thetys not only by the peculiar form of its wings, but also by the position of the transverse band of the underside, which is nearer the apex of the forewing, and crosses the hindwing at the end of the cell and in a line with the disco-cellular neryules."
(Hewitson, l. c.) "Female. Uppersing, both wings distinguished by the white patches being larger [than in C. thetis]. Forezuing having a disco-cellular dentiform mark of black, UnderSine, both wings creamy-white, with a darkish band running from the anterior angle of the forewing in a straight line to the anal angle of the hindwing, the whole surface being covered with very minute dark brown dots." (Horsfield and Moore, l. c.)

Mr. Doherty remarks (l c.) "Male as in C. thatis, the red of the forewing occupying most of the cell, but not extending above the second median nervulc on the disc, the hind margin widely black. Female with a large white medial area on the forewing indented at the end of the cell. Hindwing with a small lunular white patch on the disc, extending to the whitish costa. It thus seems to resemble C. dentata, Moore, in colouring, but the hindwing, like the forewing, is very strongly angled. My specimens [from Kamaon] vary remarkably in size. Though the prehensores are very complicated in this genus, I have not been able to detect the slightest difference between those of the two species (?) here called C. butis and C. thetis,"
"One male from Ponsekai, Tavoy, which agrees in markings and colour with the two figures above quoted, but in the angulation of both wings is about intermediate between them." (Elues and de Niciville, Journ. A. S. B., vol. lv, pt. 2, P. 428, n. 90, 1886).

The figure of the type of this species shows a form with the apex of the forewing very acute, the outer margin nearly straight, no dentate black mark at the end of the cell. the red area on both wings somewhat large, but more restricted than in typical C. dentata; the hindwing evenly rounderl, not at all angulated in the middle. It is the commonest form in Sikkim and Assam, and I possess a single specimen from the Wynaad. In Sikkim it runs into C. angutata as regards its outline, and into C. dentata, C. discalis, and C. maloyica as regards its coloration, and I am quite unable to draw the line between any of these species with any satisfactory resulta. Hewitson's aud Staudinger's Figures are not typical, but appear to represent the form angulata, Moore.

## 859. Curetls malaylea, Felder.

Anops malayica, Felder, Reise Novara, Lep., vol. ii, p. a21, n. 241, pl. xxviii, fig. 88, male (rB65); id, Butler, Trans. Linn. Soc. Lond, Zoology, second series, vol. i, p. 540, n, i ( 1877 ) ; Curetis malayita, Distant, Rhop. Ma!ny., p. 202, n. x, pl. xxii, fig. 28, mete (1884); id., Moore, Journ. Linn, Soc. Lond., Zoology, vol. 1xi, p. 39 (1886) ; C. 7 malayica, Elwes and de Nicévile, Journ A S. B., vol. Iv, pt. 2, p. 428, n. 9, (r886).

Habirat : Mcrgui Archipelago (Moorc) ; Burma (Distant) ; Malacea interior (fielder ).
Expanse: $\delta, 19$ inches.
Description: "Male. Upperside, both zuings coppery-reddish. Forezuing with the costal border blackish-fuscous, emitting a slender tooth at the transverse vein [disco-cellular nervules], continued over the apical triangle rather broad inwardly excised, and merging into the blackish-fuscous anal triangle and losing itself in the dusky powdering of the inner margit. Hindwing with a powdery streak adjoining the subcostal nervure, and with the external margin powdery, broader hindwards, both blackish-fuscous, the apical half of the costa fuscous, the anal region darker. Underside, both zeings somewhat silvery-whitish, dotted with black, an external undulate striga of black atoms interruptedly broken, another submarginal obsolete, and black dots within the margin. Forewing with three minute black subcostal dots."
"Most nearly related to $A$. $[\approx C$.] bulis, Westwood and Hewitson, resembles the figure of the upperside of the hindwing in Moore's $A$. santana [ $=$ C. phedrus, Fabricius, from Java], differs from it, however, in having the aaal angle of the hindwing less prominent." (Felder, l. c.)
"The female of this species has probably the ground-colour white, instead of red, as obtains in the female sex of C. bulis and C. asopucs." (Distam, b. c.)
"One male from Tavoy and four from Ponsekai agree more closely with the figure of this species than with any other, but differ from it on the upperside of the hindwing in the black margin being broader and inwardly diffused, not sharply defined, narrow, and even, as in Felder's figure. These specimens agree exactly with some from Sikkim, in which Jocality there appears to be every gradation between this species and the most highly angulated C.bulis, Doubleday and Hewitson." (Elwes and de Nictuille, l. c.)

In the Indian Museum, Calcutta, is one male from Perak named C. matayica by Mr . Distant, and one from Mergui so named by Mr. Moore. They agree fairly well with the figure of this species, which shows the red area on the upperside of the forewing somewhat large, a slender tooth at the disco-cellular nervules, and the base of the wing powdered with dusky; the hindwing has some black powdering anteriorly against the subcostal nervure, the abdominal margin powdered with dusky, and a narrow even outer black border. I possess specimens from Rangoon, the Donat range, and the Thoungyeen forests which I consider to represent this species. They are variable in the extent of the black coloration on the hindwing, and some of them lack the black tooth in the forewing. The specimen named by Mr. Distant in particular agrees almost to the minutest particular with the one named $C$. dentata by Mr. Moore, it seems therefore that this species is as ill-defined and variable as most of the others.

## 860. Curetis stigmata, Moore.

Anops stigmata, Moore, Proc. Zool. Soc. Lond., 1879, p. 138 ; Curctis stigmata, id., Journ. Linn. Soc. Lond., Zoology, vol. xxi, p. 39 (x886).

Habitat : Moulmein, Mergui, Burma
Expanse: 1.62 inches.
Description: "Male, Forcwing short, apex not falcate, exterior margin slightly scalloped, the bright red patch broad and sinuous on its apical border. Hinduring quite convex and even along exterior margin, with a well-defined black outer border and prominent black longitudinal narrow median basal brand or streak ; the abdominal border dusky."
"Has most resemblance to the male of $C$, thetys, Doubleday and Hewitson, in the contour of the wings." (Moore, 1. c.)

In the Indian Museum, Calcutta, is a single male of this species taken by Dr. J. Anderson at Yimiki, King Island, in the Mergui Archipelago in February which has been named C. stigmata by Mr. Moore. The red patches on the upperside of the wings are moderately large, and there is no black tooth on the disco-cellular nervules of the forewing. I can find no character by which to distinguish it from some specimens of C. bulis from Sikkim, and it agrees almost exactly with the specimen of that species I possess from the Wynaad.

## 86r. Curetis disosils, Moore.

C. discalis, Moore, Proc, Zool. Soc. Lond., 1879, p. 138 ,

Hamtat : Nepal, Darjiling.
Expanse: I 37 inches.
Description: "Male.iDistinguished on the UPPErside by the bright red of the forcering being coufined to a narrow elongated patch, and that on the hindwing also confined to a small oblong lunular discal patch, which is slightly dentate on the middle of its inner border. Foreving somewhat short and truncate." (Moore, l. c.)

I possess numerous specimens of this form from Sikkim, and find that there it gradually and by almost imperceptible steps grades into C. butis, Doubleday and Hewitson. Typical specimens are very distinct, as they are the darkest form found in the genus in India. The red area on the upperside of the forewing is confined to a small patch on the disc, which is separated by the black ground-colour from the base, and occupies less than the lower half of the discoidal cell, the black tooth being absent; the lindwing has an even sunaller red area than the forewing. I also possess numerous typical forms sent me by Mr. S. E. Peal from Sibsagar in Upper Assam, and one from Jorehât in Lower Assam.
C. sperthis, Felder, from the Malay Peninsula, is of this group. Its description is given below.*

[^116]The sixth division that I have made in the Indian Lycanita I lave called the Thecla group, and it contains eighteen genera, which may be divided into two subgroups : the first contain. ing six genera, which, as a rule, possess one short tail to the hindwing from the termination of the first median nervule, though there are some exceptions, the tail being sometimes absent : the second containing twelve gencra, which ail possess two short tails (under half an inch in Iength) to the hindwing in both sexes, though one aberrant genus, $Z$ esizu, Huilner, has three tails in the female. In all these genem the tails arise from the terminations of the submedian nervare and first median nervule, except in Mota, mihi, in which they arise from the terminations of the first and second median nervules. The genus Thamala is also aberrant, but in another way, the outer tail from the termination of the first median nervule being much longer in the female than in the male; the inner tail is also a litte Ionger in the female.

The first genus of the first suhgroup, Thecla, Fabricius, as restricted in this work, is, I believe, purely palæarctic, one species only being found on our north-western frontier. It is a very plain-looking insect, upperside glossy purplish-fuliginous, the underside dull brown, with a prominent discal white line. The males are furnished with a small oblong patch of differentlyformed scales at the upper outer end of the cell of the forewing on the upperside, which are wanting in the females, the neuration at this point differing in the opposite sexes. Both sexes have only two subcostal nervules to the forcwing, all the other genera of the subgroup having three.

The next genus, Zaphyras, Dalman, is probably also purely pabearclic. Two species occur in Europe, many others are found in the northern half of Asia from the shores of the Black Sea to Japan. In India it is only fuund in the Limalayas and in the hilly portions of Assam; thirteen species are included in this work. There is much diversity in the coloration and markings of these species, many of them are brilliant metallic green on the upperside in the males, others are duller green in some lights, violet in other lights, others are brown with some ochreous markings on the forewing. Some species are brilliant silvery or satiny-white on the undersicle, as in the genera Corretis, Hübner, and Drina, mihi. One Indian species entirely lacks tails, usually however the species are tailed.

The next genus, Eiuar力a, Moore, shares with the genera Gerydus, Boisduval, Paragerydus, Distant, Logania, Distant, some species of Doritia, Moore, Zefhyrus, Dalman, and Liphya, Westwood, the peculiarity of the upper discoidal nervule of the forewing being emitted from the subcostal nervure some little distance beyond the apex of the discoidal cell, instead of at a greater or less distance befure the apex of the cell as usual. The genus contain but a singte species, which is strictly confined to the outer ranges of the Western Himalayas. On the upperside it is blue, the apical third of the forewing black, the disc of both wings bearing a broad white band.

The genus Chatoprocta, mihi, has been proposed in this work for the reception of a single "hair-streak" which has the cnd of the abdomen in the female thickly coated with hairs, with which the eggs of the butterfly arc thickly covered after being laid on the branches of

[^117]the walnut trees on which the larvas feed. The butterfly is purple on the upperside, with the outer margins broadly black. It is furnished with the usual tail. It occurs only, as far as I know, in the Western Himalayas.

The genus Chrysophanus, Hühner, the species of which are often called "Coppers" from the coloration of the uppeiside, appears to occur in almost every large division of the earth except the Malay Peninsula and Archipelago. In Inda they are only to be found in the Western Himalayas and the bordering hilly countries to the north. There is nothing peculiar as regards the neuration of the genus, and, as in Chutoprocta, the upper discoidal nervule of the forewing is emitted at the end of the discoidal cell. One species entirely lacks in both sexes the copper coloration characteristic of the genus, being glossed with purple on the upperside, and moreover differs from all its congeners in possessing a well-formed tail to the hindwing. Another species is very aberrant in the coloration of the lindwing on the underside, being metallic greenish-blue, as in $I$ yccera galathea, Blanchard, L. matallica, Felder, and L. omphzsa, Moore.

The last genus of this subgroup, the Ilerida of Doulleday, hardly differs structurally, either in the larva or imago stage, from the genus Chrysophanus, but it is convenient to retain it as all the species have a peculiar facics, and can be recognised as belonging to it at a glance. The males are usually very richly coloured on the upperside, some are ultramarine blue, some shining purple, some bright motallic green, others duller green, and one species is metallic golden bronze, a colour, as far as I know, found in no other butterfly. One species is dull purple in the male, the femate being fuliginous or dull fuscons with no orange patch on the forewing; all the others have the female dull black on the upperside, with an orange patch on the forewing. The genus is found in Northern India, chielly in the hills, in Assam, Rurma, Java, and in China. It will probably hereafter be found in the mountains of the Malay Peninsula.

Gomrs 134-THEOLA, Fabricius. (Plate XXVIL).
Thecla (part), Fabricius, Ill. Mag., vol. vi, p. 286, b. 35 (38)7); id., Leach, Edint. Encycl., vol. ir, p. 129
 p. ${ }_{4} \mathrm{Bx}$ ( $\mathrm{r} 8 \mathrm{~g}_{2}$ ) ; id., Hewitron, I11. Diurn. Lep., p. $\mathrm{O}_{9}$ ( r 865 ) ; id, Gedman and Salvin, Biol. Cent.Am., Rhopalocera, vol, ii, F. 8 (1887); Cupito, sect. C (part), Schrank, Fauma Boica, vol. ii, ph. 1, pp. 152, 217 (1831); Strymon (part), Hubner, Verz bek. Schmett., p. 74 (1816); id, Butler, Cat. Fab. Lep. B. M., p $\boldsymbol{w}^{2}$ (2869).

Forewing, subtriangular: cosla arched at the base, then nearly straight to the apex; apex rather acute, slightly more rounded in the female than in the male; outer margin slightly convex or straight; inner margin straight; costal nervore ending exaclly opposite the termination of the discoidal cell; first subcostal nervule given off from the subcostal nervure rather beyond the middle of the cell, second subcostal originating at about one-third from the apex of the cell in the male, at about one-fifith in the female; subcostal nervere reaching the apex of the wing; upper disco-ccliwlar nerviule absent in both sexes, midale disco-cellular straight, arising in the male from the upper discoidal nervale some distance beyond its origin, arising in the female exactly at its point of origin, lozver disco-cellular of the same length as the upper, straight; second median nervale originating some little distance before the lower end of the cell; submedian nervure nearly straight. Male, furnished with an elongated narrow shining black patch of diferently-formed scales from those on the rest of the wing at the anterior end of the discoidal cell, which patch is bounded anteriorly by the basal portion of the second subcostal nervule, and extends slightly into the cell and beyond its end. Hindwing, ovate, all the margins rounded, furnished with a somewhat long narrow tail at the termination of the first median nervule, and a small anal lobe; costal wervure much arched at base; first subcostal worvile originating some distance before the apex of the cell; disco-cellular nervules concave, discoidal nervule from their point of junction; sccond medtan nervule originating just before the end of the cell; internal nervure very sinuous. Antembe short, not half the length of the costa of the forewing, with a graduallyformed elongated club. Palpi somewhat short, obliquely porrected, second joint bristly beneath, third joint naked. Eyes hairy. Legs short, scaly.

The difference in the neuration of the forewing in the opposite sexes of species of this genus is considerable, and nppears to be entirely due to the presence of the secondary sexual characters of the male. The "sex-mark" has been fgured and described by Dr. Aurivillius with the corresponding part of the wing of the female as it exists in Thecla auralbunt, Knoch, a European species (Kong. Svens. Vet.-Akad. Handl., vol. v, p. 21, n. 4, pl. ii, figs. 13, 4 (1880).

In taking $T$. spizzi, Wiener Verzeichnias, which occurs in Europe and Northern and Eastern Asin, as the type of the genus Thecla, I follow Mr. S. II. Scudder, "Mr. W. F. Kirby, and Messrs. Godman and Salvin, $\ddagger$ rather than Mr. A. G. Butler, \& the lest named adopting betashe, Limaens, a European and North Asiatic sjecies. The latter is, however, the type of Dalman's gemus Zephyrus. In restricting the genus Thecla to species with the characters given in the abovegeneric ehiagnosis, I shut out a vast number of lycouthex, principally from South America, which have been placed in the genus by various authors, but which, in my opinion, shoukl properly be placed afl many distinct genera.

According to Dr. Lang, eight species of Thecha inhabit Europe, of which two-betulte, Linncus, and pecoctus, Limans-belong to the genus Zophyros. Many species inhabis Northern Asia (Asia Minor, Syria, Persia, Amurland, China, and Japan), Mr. Lecchll recording as many as fifteen from ]apan, hut many, if not all, of these species probably belong to Zephyrus. Many species of true Theche occur in North America, some of which have no tail, others a second tail from the termination of the secend median ncrvulc. In India only a single species occurs, the $T$. sassanites of Kollar, which is found only in the extreme north-west corner of the empire, extending into Turkestan and Persia. On the upperside of both sexes it is brown glossed with obscure purple, underside greyish-brown without gloss, both wings crossed by a discal white linc, from which the name "hair-streak," popularly applied to this group of butterflies, has been derived; there is also a marginal white linc more prominent on the hindwing, within which are a fow black spots. All the species of this genus, as far as I know, are found in the perfect state on trees and bushes, from which they may be disturbed by beating, seldum settling on the ground or on low plants and flowers. They have a rapd ilight, but seldom fly far, and rest with closed wings on the upperside of a leaf. Mr. Westwood (Gen. Diurn. Lep., vol. ii, p. 482) thus describes the transformations of the genus: "Larva, short, onisciform, thick or linearoblong and depressed, and attenuated at each end; gemerally clothed with pery fine short hairs. PUPA, short and smooth, head rounded ; attacherl by the pointed tail, and girt across the mildle." The larve of the European species nearly all feed apon trees and bushes, T. rutri, Linnæus, feeding sometimes on Papilionaccous plants.
862. Theola sagsanides, Kollar. (Platis XXVII, Fig 202 d).
T. sassamides, Kollar, Denkschr. Akad. Wiss. Wien, Math. Nat. Ci., vol. i, p. 51 , n. i (r850); id., Westwood, Gen. Diurn. Lep., vol. ii, p. 480, n. 123 ( 1852 ) ; T. deria, Moore, Proc. Zool. Soc. Lond., 1805, p. 507, त. 142, pl. xxxi, fig. xy; idem, id., I. c., т874, p. 212, n. 70 ; T. mivabilis, Erschoff, Lep Turk., p. 7 , n. 17, pl. i, Gg. 4. female (1874) ; id.. Swinhoe, Trans. Ent. Soc. Lond., r885, p. 342, n. 27 ; Strymor mirabile? Butier, Apn. and Mag. of Nat. Hist., fifth series, vol, ix, p. zo8, n. iy (x882).

Habitat : South Persia (Kollar) ; Sarafschan Valley, Turkestan (Erschoff); Chaman, May (Butler) : Upper Kunawm, Kashmir (Mioorc).

DRSCRIPTION: "Upricrsidit, both wings uniform dusky blackish. Hinzzering tailed. Underside, both rimgg pale tshy, with a white streak across both, inwardly margined with fuscous; with a series of ocelliform black dots before the external margin ; the tail longer, black,

[^118]the apex white. Of the size of $T$ acacie, Fabricius [a South European and Asia Minor speeies], from which, however, it differs widely in the black marginal dots of the underside, and the wider white streak." (Kollar, l. c.)

This description, though short, exactly applies to our species, so I have no hesitation in using it to the exclusion of Mr. Moore's mame $T$. deria, the description of which being fuller is given below. Mr. Moore apparenty did not know of T. sassanides when describing his species.

Descritrion: Mate and female. "Uppersine, hod quing purplebrown, Hindzing with the exterior margin defned by a narow Llack line, fat back. Gilia grey. Unibkside, both raings greyish cream-colour. Forewing with a clear white transverse discal line with black inner border, from before the apex, letwecn which and the exterior margin are two or more black spots. Hindring with a similar transverse discal white line, extencling from anterior to inner margins, wetween which and a marginal white line is a series of more or less distinct black spots, and two ocellated black spota [oflen crowned with orange], one at the anal angle, the other beyond, the space between which is grey. Cíira greyibh." (Moure, 1. c. in Proc. Zool. Soc. Lond., 1865)
"I but once caught two or three of this species, on the steep bare mountain-sides ovet the Spiti River, altitude 11,00 feet, on a hot finc day; they were flitting about the low shrubs " (Note ly Coloncl A. M. Lang. R.E.)

Within our region $T$. sassanides has a considerable range in the Western Himalayan mountains. It occurs in Pangí near Chumba; in suitable localities in many parts of Kashmir, Balistan, Laclak, and also in Affhamistan and Biluchiston. I have usually taken it on a grey-leaved prickly bush at about 7,000 feet elevation, and of en in considerable numbers. It occurs however, at much greater alitucles.

The figure shews both sides of a male specimen from Pangi in my collection.
A very closely allied species has been described from Turkestan by Mr. Frschoff as helow. * It differs only from his $T$. mirabilis as far as I can tell from the figuren of holh, in having the discal white line on the underside of the forewing less prominent and enuling on the first median nervtile, the white line on the hindwing also less prominent.

The next two gencra are unquestionally closely allied, and possess a feature in nemeation which is only found in five other genern of Indian Lyurnide, and consists in the upper discoidal nervule of the forewing being given off from the subcostal nervure some distance beyond instead of a little before or at the apex of the discoidal cell. Zephyrus, Dafman, which contains one group of the true "hair-streaks," is extremely diversified in colouring, and in many species there is a great difference in the coloration and markings of the opposite sexes. The males have no secondary sexual characters. It probably occurs throughout the Palaarctic region. The genus Ethaspa, Moore, contains but a single species, which is restricted to the Western Himalayas. In it the sexes are alike, blue above with an outer black margin, and a patch of pure white on the dise of both wings. In neuration it hardly differs from Zephyrus, and the male has no secondary sexual characters.

Gonus 135.-ZEPEYRUS, Daiman. (TLATE XXV).
Zephyrus, Dalman, Kong. Vet.-Akad. Haud, vol. xxsvii, pp, 62, go (r8̂6); id., Wallengren, Lep. Scaod., Rhop, p. 178 (1853); Zephyrius, Dalman, in Billberg's Enum. Ins., p. 80 (IRzo); AArafis, Dalman, Kong. Vet.-Akad. Hand., vol. xxxyii, pp. 63, 90 (1816); Dipscrs (pari), Weswood, Gen. Diarn. Lep., vol. ii, p. 479 (1853) ; id., Hewitson, III. Diurn. Lep., p. $6+(886 \mathrm{~g})$.

[^119]Forrwing, large, subtriangular ; costa regularly arched, apex subacute, outer margin slightly convex or straight, imner margin straight; costal nervure reaching to about half the length of the wing, terminating just opposite to the apex of the discoidal cell, first subcostal nerruid given off from the subcostal nervure at about two-thiris the leugth of the discoidal cell, serond subcostal nearer to the apex of the cell than to the base of the first subcostal, third subcostal originating rather nearer to the apex of the wing than of the cell; wher discoidal nervule given off from the subcostal some distance beyond the apex of the cell; middle disco-cellular nervile nearly straight (slightly concave), upright, lotever disco-cellular longer than the middle disco-cellular, concave, slightly outwardly oblique; sccond median nervule given off before the end of the cell; submedian mervure straight. Hindwing, large, broadly ovate, the extremity of the first median nervule elongated into a fane tail, variable in length (very short in the European 2. quercus, Linnæus, and entirely alosent in Z. khasia, de Niciville), and the anal angle proluced into a larger or smaller anal lobe; furst subcostal nervule arising from the subcostal nervire rather near to but before the apex of the cell; disco-cellular nervules nearly in one straight line, outwardly oblique, the upper rather shorter tban the lower; second median nervule arising just before the lower end of the discoidal cell. Eyes hairy. Antonna clavate, the club very gradually formed. Palfi somewhat long, obliquely porrected, the third joint horizontal, the second joint very bristly beneath, third joint naked.

Larva, short, thick, onisciform, tapering towards cach end, clothed with fine short hair. PUPA, short, thick, rounded.

The type of the genus is $Z$. betula, Linnaus, the "brown hair-streak" of England, the only other European specics of the genus being 2. quercus, Linnæus, the "purple hairstreak." These two species are usually included in the genus Thacla, but they differ from the typical species of that genus in having no secondary sexual character at the end of the cell of the forewing in the mate; the upper discoidal nervale originates from the subcostal nervure far beyond the end of the cell, in Thecla it originates in the male before, in the female at, the apex of the cell, and perhaps most important of all, they have three subcostal nervules to the forewing, while in Thecia there are but two.

I an unable to give the range of the restricted genus Zephyrus with accuracy, as sofew authors have used it. It certainly occurs in Europe, and in several portions of Asia Minor ; its head quaters appear to be in the hills of Northern Indin, whele thirtecn species occur; it is found also in considerable numbers in China, Amuland, and Japan. The species are very variable in colouring, the male of $Z$. betubce is brown above with some pale ochreous markings on the disc of the forewing on the upperside, the female with a prominent orange band, the underside is also orange, much brighter in the female than in the male; Z. quercus is purple on the upperside of both sexes, but the colour is much restricled in the forewing and replaced by blackish in the hindwing of the female. The Indian species are all more or less green, blue, or violet (in one species) on the upper surface of the male, this colour being most magnificently metallic in several of the species, less so in others. The females widely differ as a rule from their respective males; and in Japan according to Mr. J. II. Leech* one species, Thccla [Zephyrus] japonica, Murray, is polymorphic, having four distinct forms of female, and "besides these forms all the intermediates occur." The female of $Z$. duma, Hewitson, is black above, with an orange band on the disc of the forewing, that of Z. syla, Kollar, is more or less blue, of Z. birupa is blackish with two pale patches on the forewing, of Z. icana, Moore, and Z. dohertyi, de Nicéville, the females are very like that sex of Z. duma, but have a little purple towards the base of the forewing. The female only of 2. katura, Hewitson, is known; while of 2. khasia, de Nicéville, Z. coa, de Nicéville, Z. ataxus, Doubleday and Hewitson, 2. absolon, Hewitson, 2. mandara, Doherty, and Z. pavo, de Nicéville, the males only are known, but 2 . katura is probably the female of Z. atarus. The opposite sexes of $Z$. aiha, Hewitson, are marked and coloured exactly alike. None of the Indian species appear to be common, and some of them are very rare. All frequent wonds and forests, and setile only on the leaves of trees and bushes, never on the ground.

[^120]
## Eey to the Indian apacies of Zephyrus.

A. Hindwing not furnished with a tail, outer margin scalloned, apex of first median nervule silightly produced tooth-like. Male brilliant metallic green on upperside of hoth wings. Female unknown. 863. Z. khasia, Khasi Hills.
B. Hindwing furnished with a filiform tail from the termination of the first median nervule. a. Males brilliant metallic green on upperside of beth wings.
$a^{2}$. Male, upperside, buth wings with the coloration very deap green, pewdery; underside, bath wings dull fuliginous black. Female unknown.
864. Z. Kin人, Sikkin.
b1. Males, upperside, tooth wings with the green coloration lighter and of a more brassy bue, evenly spread, not powders:
$n^{2}$. Male, underside pure silvery white, no distinct diseal bands, Female unknown. 865. Z. ATAxus, Western Himalayas, $?$ Darjiling.
62. Mile unknown. Female, upperside, forewing with large shining purplethue patch towards base of wing, two discal orange spots; underside, dark brown, discal band of hindwing broken in the middle.
866. Z. Katura, Western Himalayas.
$c^{2}$. Male, undersidc, rufous-brown, forewing with large orange triangular patch from near inner margin. Female unknown.
867. Z. Absolon, India.
d'3. Male, underside pale brown glonsed with silvery, with distinet discal bandi, the one on hindwing including dark line defining disco-cellular nervules. Female, upperside, dark hrown, forewing with discal orange spots as in $Z$. kathera, but no blue towards base of wing.
868. L. numa, Sikkim, Sythet.
\&. Male, smaller, discal band on underside of hindwing quite distinct from dark line defining disco-cellular nervules, Female, upperside, forswing shining blue on dise and base.

86q. Z. svla, Himalayas.
$f^{2}$. Male, still simaller, undersite greyish-fawn colour, not at all glossed with cilvery. Femile, uppersids, forewing with only faint traces of blue on disc and base, two pale bluith-whice subapical (or diceal) spots; underside as in male.
870. 2. birufa, Wextern Himalayas.
b. Males, metallic green in sone lights, violet in others, on uppervide of both wings.
$a^{\prime}$. Both sexess with discal band on underside of hindwing broad, including dark line defining disco-cellular nervules, not ourwardly prominently defined by silvery tine.

87x. 2. itana, Western Himalayar.
$b^{1}$. Both sexes with discal band on underxide of hindwing narrow, quits separate from red line defining discocellular nervules, outwardly prominently defined by silvery line.
872. Z. Dohertyi, Western Himalayas.
c. Male, upperside touched with obscure violet close to hase of forewing only, hindwing entirely black. Female unkuown.
873. Z. mandara, Kumaon.
d. Males, upperside, forewing blue or purple on disc and base, with ewo spots on disc placed obliquely, $a^{1}$. Both sexes, upperside, both wings, blue, obliquely-placed spots on forewing white.
874. Z. ztifa, Western Himalayas.
31. Male, upperside, forewing, peacock-purple, obliquely-placed spots on forewing orange; bindwing entirely black Female unknown.
875. Z. pavo, Bhutan, Upper Assam.

## 863. Zophyrus Lhasia, n. sp.

## Habitat: Khasi Hills.

Expanse: d, $1 \times 55$ inches.
Description : Male. Upperside, both zuings rich metallic green, the veins black, the nuter margins with a broad regular black borler. Forewints with the costa very narrowly black, the outer black border broadest at apex. Hindwing with the costal margin broadly black, the outer margin waved, no tail, but the termination of the first median nervule slightly produced tooth-like. Underside, hoth wings silvery-white. Forezuing with a fuscous bar closing the discoidal ce!l, a discal curved and waved fuscous band from the costa to the first median nervule, its outer edge sharply defined, its inner edge somewhat difiused; a submarginal increasing macular fuscous band from near the costa to the submedian nervure, becoming
obsolete before it reaches the costa, Himbirg with a faint darker line defining the discocellular nervules; a discal sinuous macular fascia composed of narrow fuscous fragments nutwardly defined with whitish placed between the veins; a submargimal increasing series of six ruscous lunules placed between the veins; an anteciliary fuscous line, becoming obsolete towards the costa. Citia white, becoming fuscescent towards the apex of the forewing.

This beautiful insect differs from every Indian species of the genus in possessing no filiform tail to the lindwing ; the markings of the underside are also entirely peculiar. On the upperside it is hardly distinguishable from 2. syla, Kollar. It is probably nearest io " Theria" saphirina, Staudinger," from the island of Askold, Coren, and Yezo, Japan, which however has a distinct though short tail, the outer black marginal border of the forewing on the ouppersicle very much narrower, and on the underside of the hindwing some yellow submarginal markings towards the ana! angle, which are entirely wanting in $Z$. Khosia.

Described from a single example in the collection of the Revd. Walter A. Hamition.
864. Zophyrus zoa, de N.
2. zom, de Niećville, Journ. Bomb, Nat. Hist. Soc., voi. iv, p. , n, 6, pl. A, fig. 3, male (r88g). IInbliat: Sikkim.
EXPANSE: 8, 20 inches.
Descrietion: "Male. Upperside, bach wings black. Forewing with all hut the outer margin (which is somewhat broadly and evenly of the ground-colour) and the veins (which are black) clothed with powlery rich metallic irndescent dark green scales (cxactly as in Jleraia virdipunclata, mihi); this colour in some lights is quite invisible. Hindweing with a patch of similar green scales in the middle of the wing, the costa and outer margin being broadly of the ground-colour, the abdominal margin a little paler fuscous. Unimerside, both wirgs dull fuliginous black. Forewing with a deeper black disco-cellular mark outwardly defined by a fine silvery white line; an indistinct, somewhat broad, straight, blackish discal band fron the costa to the first median nervule outwardly defined by a line silvery white line; an indistinct blackish sulmarginal band which widens out on either side of the first median nervule, and is there rather prominent. Hindrving with a short blackish bar near the base of the costal interspace inwardly defined by a fine silvery white line; a narrow disco-cellular line outwardly surrounded with white, the usual W-shaped discal prominent line, silvery white inwardly, slightly defined by a narrow blackish line; the outer margin broadly sprinkled with white scales; a prominent marginal large oval deep black spot circled with orange in the first median interspace, an anal deep black spot crowned with orange, which latter colour extends on one side to the first median nervule, on the other in a narrow fine for some short distance up the abdominal margin, where it is inwardly bounded by a fine black line and then by a line of turquoise-blue; a fine anteciliary white line, obsolete towards the apex. Thorax above anteriorly clothed with ferruginous lairs in some lights, posteriorly with green hairs; abdomen black above, pale fuscous below."
"This species belongs to the group which consains Thecia [Zephyrus] tsangkie, Oberthür, and $T$. desgodinsi, Oberthiir, $\dagger$ from Thibet, but appears to be quite distinct from either. It differs from the former in being larger; it has no billiant blue spots on the margin of the hindwing on the upperside on either side of the tail, and the colour of the underside is black, not brown. From the latter (of which the female only is known) it also differs in the groundcolour of the underside, and in the discal white lines being straight, instead of outwardly convex, as in. $T$. desgodinsi, and in the presence of the bar in the costal interspace on the hindwing. T. diamantine, Oherthif, $\ddagger$ which is also of this group, appears to have the green colour on the upperside of the malc less powdery, and extended much nearer to the outer margin.

[^121]It was described from the Isle of Askold. From the degcription alone $\mathcal{Z}$. soa appearg to come evry near to 'Dipsas' japonica, Murray," but that species is said to have no discocellular markings on the underside, and has also a third black spot with whitish scales in the middle hetween the iwo large ones on either side of it on the undergide of the bindwing near the smal angle not found in my species. To judge of it niso fiom the late Mr . H. Pryer's figures in his "1Rhomaccra Nihonica" the male has the green coloration of the upperside much more extensive than in Z. zoa."
"A single specimen has been obtaned by Mr. A. V. Fuyvett on Tiger's Hill, above Darjiling, al 8,000 fect elevation, on 264 June, 1888." (de Nickille, 1. c.)
865. Zophyrus atazus, Doubleday and Hewitson.

Dipsas afarus, Doubleday and Hewitson, Gen. Dium. l.cp., vol, ii, p. 483, p. q, pl. lxriv, fig. 7, male ( $188_{22}$ ); id., Morsfiold and Moore, Cat. Lep, Mus. E. I. C., vol i, p. $31, \mathrm{n} .37(1857$ ) ; id, Mewithon, III,
 p. 247 .

Habitat : Simla (Westruood) ; North India and Darjiling (Horsfide and Moorc) ; Northern India (Heroitson) ; N.-W. Himalayas (Moore).

Expanse: 8,177 to 2.0 inches.
Drscripion: Male. Upperside, forezing with the apex broally and outer margin less broadiy and evenly black, the rest of the surface brilliant metallic green. Hintwing with the costa and abdominal margin broadly pate fuscous, the outer margin broadly black bearing a fine white Line towards the amal angle, the rest of the surface brilliant metallic green ; tail black, tipped with white. Cilia pure white throughont except from the first median nervale to the anal angle of the hindwing, where they are dusky, and along the inner margin of the forewing, where the cilia are very long and fuscous. UnDerside, hoth zeins shining silvery white. Forewing with the disco-cullular nervules defined with a fuscous line, a straight discal fuscous line from the costa to the thirdmedian mervule, often obsolete, two inorated fuscous spots near the margin in the first median and submedian interspaces, the lower spot often absent. Hindzeing with a broad fuscous line on the disco-ccilular nervaleb, sometimes continued to the costa, a line parallel to it nearer the basc of the wing sometimes connected at its lower end to the outer line, a spot below near the mitdle of the submedian interspace, still another spot lelow the latter recurved upwards in the intemal interspace, and a small round spot above this last on the abdominal margin; a double sulmarginal lunular fascia, beyond which in the first median interspace is a round black spot surrounded with deep orange, the anal tobe black, outwardly defined by an orange patch, which latter is continued as a narrow line for a short distance up the abdominal margin. Cilia on both wings white, with a very fine black anteciliary line, which becomes broader and more prominent towards the anal angle of the hindwing.
7. ataxzes is a very rare species. In the Indian Museum, Calcutta, is a North Indian specimen from the old Enst Indian Museum, and three without history. In Colonel Lang's collection are four specimens taken at Masuri, 7,000 feet, in July, 1868, and Mr. P. W. Mackinnon has sent me a single specimen taken in June, $188_{4}$, and another in Junc, 1888 , also at Masuri, which are all the specimens I have seen. I did not come across it in four years collecting in Simla, nor have I ever seen a Darjiling specimen. It is almost certain that the next species, $Z$. katura, Hewitson, is the hitherto unknown opposite sex of $\mathcal{Z}$. ataxus.

## 866. Z3phytus kitura, Hewitson.

Dipsas katura, Hewitson, III. Diurn. Lep., p. 65, n. 4, pi. xxvi, figs. x, a, female (x895).
Habitat: India (Hewitson); Kulu, Masuri.
Expanse: ㅇ, 1.55 to l 85 inches.
Description : "Frmale. Upperside, both winzs brown. Forezuing pale bluc from the base to the middle, followed by two small spots of orange. Hindzuing rulous-brown. Underside,

[^122]forezeritg pale rufous-brown, an oblong spot at the end of the cell of darker brown, bordered on both sides with white; a broad white transverse band beyond the middle, also bordered with darker brown; a broad submargıal band of white traversed by an indistinct line of male lnown, the margin dark brown. Hindwing white, with the base pale rufous-brown, crossed before the middle by a broad short band of dark brown, with below it a round spot, and near the abdominal margin a lunular spot of the same colour, a small brown spot between the lunular spot and the base of the wing; crossed beyond the middle by a broad band of brown marked near the anal angle by lunular white spots, a spot near the base of the tail, and also at the anal lobe, black bordered with orange; the outer margin and a submarginal band brown." (Hewitson, l, c.)

I should describe the upperside of the forewing as being fuscous; the discoidal cell, a small spot at the base of the second median interspace, a larger one at the base of the first median interspace, a long streak flling the basal two-thirds of the submedian interspace and tha same portion of the iaternal area, rich shining purple blue; a large orange spot placed outwardly against the disco-cellular nervules, and a rather larger quadrate spot at the middle of the second median interspace.
Z. katura is aimost certainly the hitherto unrecognised female of $Z$. ataxzes, Doubleday and Hewitson. The probable reason why this has not been suggested before is that the brown underside of $Z$. katura presents such a different aspect from that of Z. ataxus, which is shining silvery white. The markings too are very different, though they occupy the same positions exactly. In the Indian Museum, Calcutta, is a small specimen taken by Mr. A. Grahame Young in the Kulu Valley, and two without history; in Colonel Lang's collection are two specimens taken in July at 7,000 fect in Masuri ; and Mr. P. W. Mackinnon has sent me a single female taken in June, r884, and another in June, 1888, also in Masuri. It will be noted that all the Masuri specimens were taken at the same time as the specimens of $Z$. ataxus mentioned above.
867. Zephytus absolon, Ilewitson.
 IIAbitat : India (Hewitson),
Expanse: $3,1.6$ inches, (actual measurement of figure a 8 inches).
Descripilon : "Male. Uprerside, hoth zuizgs gold-green. Forguizg with the apical half dark brown. Bindzeing with the margins brown. UnDRRSIDR, hoth wings rufous-brown. Forcuing with a large triangular space of orange on the inner margin, a pale linear rufous spot at the end of the cell, a transverse linear band of white beyond the middle bounded inwardly by rufous-brown, and a submarginal rufous band terminating beyond the midde in two datk brown spots. Hintroing crossed obliquely at the middle by a linear liand of white, tating the form of a $V$ near the anal angle, crossed beyond the middle by a broad rufous band hordered on both sides with indistinct lunular white spots, the black spots near the base of the tail and at the anal angle bordered with orange, the margin white, Cilia rufous."
"This beautiful species, with the brilliant green of $D$. sila $[=Z$. syla], Kollar, and D. atarus, Doubleday and Hewitson, on the upperside, has on the underside a near resemblance to D. betula, Linneus" [a common European and Northern Asiatic species]. (Hewoitson, i. c.)

I have never seen this species. From Hewitson's figure of it the apex and outer margin of the forewing on the upperside are much more broadly black than in any other male Indian Zephyrus, and the "rufous-brown" underside is also distinctive.

## 868. Zophysus dume, Hewitson.

Dipsas duma, Hewitson, Ill, Diurn. Lep., Suppl., p. 15 , n. x41 pl. vi Suppl., fig. 15, mala (1869); id., Staudinger, Ex. Schmelt., p. 273, pl, xcv, male (1888).

Habitar : North India (Hewitson) ; Sikkim (Stawdinger) ; Sylhet.
EXPANSE: $\delta, ~ I ' 75$ to 2.00; $9,1.60$ to 1.80 inches.

Description: "Male. Upperside, both wings brilliant gold-green, Forewiang with the costal margin near the apex and the outer margin dark brown [black]. Hindwing with one tail, the margins dark brown [black], rather broad. Underside, foth wings grey-brown, with a linear spot at the end of the cell, crossed beyond the middle by a broad band of dark brown, bordered outwardly with white, and below this a second band of brown. Hiadruikg with a linear band or brown, bordered inwardly with white near the base, the band at the end of the cell touching the broad medial band, the lobe black, crowned with orange, the black spot near the base of the tail circled with orange, the space between the lower brown band and the outer margin irrorated with black and white, a submarginal line of white."
"This may be only a variety of $D$. $[=2$.$] smaragdima, [Bremer, from Amurland and$ Japan]. It is, however, much larger, and, instead of having on the underside, as Bremer describes his species, a band of white bordered with brown, this has a broad brown band slightly bordered with white. Mr. Moore has an example which does not agree with either of these, shewing that there are either several very closely-allied species, or that $D$. smaragdina is subject to much greater varicty than is usual in this group." (Hezoilson, 1 c.)

Frmale. Upiersine, both wings dark brown; cilia paler brown. Forezoing with a discal oblique orange band beyond the cell, divided by the black veins, a little variable in size. Undekside, both weings markel as in the male, but the ground-colour dark brown instead of grey-brown, and with no silvery gloss.

The males are fairly common in Sikkim in July, the females are very much rarer. I do not know any other locality for this fine species except Sylhet, Colonel C. Swiuhoe baving two male specimens in his collection from that region.

## 869. 2ophyrus ayla, Kollar,

Thecha syla, Kollar, Fügel's Kaschmir, vol. iv, pt. 2, p. \&14, 0 4, pl. iv, figs. 7, 8, male (1848); id, Doherty. Yourn. A. S. B., vol. 1v, pt. 2, p. r3a, n. 153 (1886): Dipsas syla, Horsfield and Moore, Cat. Lep. Mus.

 Leep. B. M., pt. 2, p. 25 ; Amblypodia emphrinar, id. (inert.), l. c. (1847).

Habitat: Himalayas (Kollar) ; Norlhern India (Hevoitson) ; Simla (Westwood) ; N..W. Himalayas, Darjiling (Moore) ; Dhankuri, 9-11,coo feet. N.-W. Kumaon (Doherty).

Expanse: 8 , 1.4 to $18 ; 8$, 1.4 to 17 inches.
Descripfion : Male. "Upperside, both zuings greenish-bronee, with the border black. Cilia whitish, Un@erside, both wings whitish silvery, with abbreviated fuscous fascie. Hivaduing one-tailed, with two golden ocelli at the anal angle, spotted with black." (Kölar, l. c.) Male. Uppersiue, both zeings brilliant shining metallic green with a bronzy lustre in some lights, the outer margins broadly and evenly black. Hirdzuing with the costal and abclominal margins broatly fuscous, tail black with white cilia on its inuer side and the tip white. Undersidr, both zuings silvery greenish-whitish, with pale fuicous narkings. Forezoing with a broad spot on the disco-cellular nervales, a discal band from the costa to the first median nervule, attenuated posteriorly, a broad submarginal band increasing in width posteriorly. Ifindruing with a fine transverse line near the base of the subcostal interspace, two fine double lines at the end of the discoidal cell, a discal straight line from the costa to the first median nervule, attenuated posterioly, outwardly defined with a fine white line, posterierly contiaued in a W -shaper line to the abdominal margin; an evenly curyed submarginal band, with a round black spot beyond it in the first median interspace surrounded by a broad orange ring, and another black spot at the anal angle, inwardly with an orange patch, which latter is continued as a narrow line for a short distance up the abdominal margin. Cilia white throughout, on the underside of both wings with a fine blackish anteciliary line. Female. Uprersidr, forewing with the costa somewhat broadly, the apex and outer margin widely black, the rest of the wing shining bluish-purple crossed by the black yeins; a pale bluish or whitish patch beyond the end of the cell; with another less prominent patch placed outwardly below it in the second median interspace; sometines a small orange
spot below this again in the first median interspace. Hindwing black, more or less streaked with blue between the veins. Unidersine, both wings like the male, but the orange spols at the anal angle of the hindwing of the male a deeper colour in the femate.
"This species varies considerably in size, in the breadth of the brown margin on the upperside, and in the colour and position of the bands on the underside." (Hewitson, 1. c.)

This is a widely-distributed species in the Himalagas, occurring on the outer ranges from Murree to Sikkin at any rate. I bave alwaystaken it flying about low oaktrees; Colonel Lang writes of it "Observed in a richly-wooded North-West Himalayan glen, fitting up and down the stream, pitching on moist rocks or pieces of wood in mid-stream." Also "Rare in Kumaon, taken in June at the top of Cheena, Naini Tal, 8,000 fect." In Sikkim it appears to be rare. Mr. Otto Moller possesses two pairs only.

## 870. Zophytus birupa, Moore.

Dipsas birupha, Moore, Amn. and Mag. of Nat. Hist, fourth series, vol. xx, p. 51 (1877); Thecla (or Zephyrus) birupa, Doherty, Journ. A. S. B., vol. Iv, pt. 2, p. 132, n. 152 (x886).

Ilabitat : Masuri, N.-W. Himalaya (Moora) ; Outer IKimalayas, Pyura and Ramgarh, 4,000-7,000 feet, Kumaon (Woherty).

Expanse: $8,8,130$ to 165 inches.
Description : "Male. Upperside, both ringss metallic green, broadly margined with brown. Undekside, both zuings greyish fawn-colour, with a transverse pale-bordered brown disco-cellular streak, a straight discal and a lumular submarginal band, the discal band on the forewing short, the discal band on the lindzing straight till where it reaches the sinuous angle, two anal black-centred bright orange spots. Cilia whitish. Female. Upperside, both aings dark brown. Forauing slightly tinged with blue at the base, two subapical bluish-white spots." Underside, boik wings as in the male.
"Distinguished from D. [=Z.] zi/ka, Hewitson (of which, at present, I know only the female), in the underside being differently-coloured, the submarginal band on the forewimg being uniform in colour and without the terminal spols, and in the discal transverse band on the hindwing being quite straight to where the sinuous portion turns off to the abdominal margin." (MYoore, l. c.)
Z. birupa is usually a smaller species than $Z$. syla, Kollar, the male on the upperside of the forewing has the outer black marginal band broader and more curved; the female has much less blue on the upperside; the colour of the gromm on the underside is quite different, being greyish fawn-colour in both sexes in $Z$. hirupa, silvery greenish-whitish in $Z$. syta.

I have taken this species somewhat commonly at Simla about midsummer flying round small oaks, Colonel Lang has met with it at Masuri in June and July at 7,000 feet, and Mr. Doherty reports it from the outer ranges of Kumaon. It appears to be a rarer species than $Z$. syla, with a more restricted range.

## S7r. Zophyrus ioana, Moore.

Dipsas icana, Moore, Proc. Zool. Soc, Lond., x874, p. 575, pl. Lxvii, fig. 3, mate; Thecla icana, Butler, Proc. Zool. Soc. Lond., r880, p. 149 ; id., Doherty, Journ, A. S. 13., vol, Iv, pt. 2, p. 130 , n. 154 (1886).

Habitat: N.-W. Himalaya (Moore); Dhankuri, 9-11,000 feet, N.-W. Kumaon, also in Chaudans, N.-E. Kumaon (Doherty).

Expanse: $\ddagger$, 1 '40 to $160 ; 9,1 \cdot 50$ to 166 inches.
Description: "Malh. Upperside, both zoings dark brown. Forcwing with the interior portion purplish-green, metallic only in certain lights, and traversed by the dark brown veins. Hindzing slightly sprinkled with metallic green scales. Underside, both wings pale sap-brown. Forewnes with a dark brown broad spot at the end of the cell, a transverse discal band decreasing in width and terminating one-third from the posterior angle, being bordered outwardly by a narrow pale line; a narrow paler brown submarginal fascia and outer horder. Hindwing with a dark brown broad median transverse band including a disco-cellular spot, the band pale-bordered on both sides and terminating above the anal
angle in a zigzag line, a paler brown lunular submarginal fascia and outer band, a blackbordered orange patch at the anal angle containing two black spots joined by a blue streak." (Moore, 1. c.) "Female, rather larger than the male. Upprrside, both zoings dark smoky brown. Fortwing with two bright ochreous spots placed obliquely beyond the discoidal cell." Otherwise as in the male. (Buller, l. c.)

On p. 268 of the "Mémoires sur les Lépidopières," vol. iii, Dr. C. Fixsen states that "Dipsiss" micans, Bremer and Grey,=icana, Moore. Unfortunately I lave not seen the former species, which occurs in China, but to juige from the figure of it in Ménétriés' Cat. Lep. Mus. St. Peters., pl. iv, fig. 3, sems to be distinct from Z. icana. On the underside of the forewing in 2 . icina the discal band is wider and ends at or before the first median nervule, in $Z$. micans it extends to the summedian nervure ; on the hindwing the discal band in $Z$. icana more or less includes the disco-cellular mark, in Z. micans the discal band is much narrower, and is well-separated from this mark. $Z$, micans shows an ornge submarginal spot on the upperside of the hinelwing in the first median interspace, this is absent in $Z$. icana.

Colonel A. M. Lang, R. E., took this species at Narkunda, near Sinila, 9,000 [cet, at the end of July and beginuing of August; I took it on the Jalauri pass, between the Kulu and Sima districts, at the end of July; Mr. A. Gralame Voung has taken it in Kulu at 7,000 feet in July, and at $8,000,8,800$, and 9,000 feet in September; and Mr, Doherty has takea it in Kumaon. It does not appear to be a very common species.
872. Zophyras dohertyi, de N. (Plate XXV, Figs. i40 dै, i4I \&).
2. dehertii, de Nicéville, Journ. A. S. B., vol. lvii, pt. 2, p. 278, n. 7, pl. xiv, ligs, ry mite; 2, fomale (1888). Habitat: Western Himalayas.
Expanse: d, 子, I'5 tor7 inches.
Description: "Male. Upperside, botk wings black. Foriving with the blnck area confined to the costa narrowly, the onter margin broadly and increasingly to the anal angle, and the inner margin narrowly; the rest of the surface extremely dark iridescent green varying to iridescent purple according to the play of the light, crossed by the black veins. Findzing with some streaks of the same colour between the veins on the disc; anal lobe and tail (the latter tipped with white) obscure red bish. UnDersider, hoth zimgs redish-brown, sometimes ochreous-brown ; the discoidal cells closed by a narrow red band outwardly defised with black. Forcouing with a waved discal red band, its outer edge irregular, and defined with a fine black, then a silvery line, extending from the costa to the first median nervule; a submarginal increasing macular dark fascia, the apical half of the outer margin reddish. Hinduoing with a broader discal red band than in the forewing prominently outwardly defined with a silvery line; a submarginal lunular red band, which is bent upwards at the anal angle and continued some distance along the abdominal margin, where it is inwardly defined, as are also the two lunules next it on both sides, with a line silvery line; a scries of red lumules on the margin; tail red. Citia cinereous throughout. Fimale. Uppersion, both wings black. Fortwing with an irrerular orange spot placed outwardly against the discocellular nervules, and another similar spot placed below and beyond it in the second median interspace, sometimes extending diffusedly into the interspace below; the discoidal cell and a patch in the middle of the submedian interspace rich purple (never green in some lights); this colour sometimes entirely absent. Hindzeing unmarked. Undresidr, soth wings as in the male."
"May at once be distinguished from Z. icana, Moore, by the discal band of both wings on the underside being narrower and outwardly defined with a bright silvery line; the two lunular marginal bands in $Z$. dohertyi on the underside of the hindwing are also more prominent and deep vermilion thronghout, in $Z$. icana they are more orange, and that colour is confined to the anal angle. The discal band on the hindwing below is always distant
from the disco-cellular band, in $\mathcal{Z}$. iatara the two are ran into each other, owing to the much greater breadth of the bands."
"I possess numerous spocimens, including four females, of $Z$, dohortyitaken by $\mathrm{Mr} . \mathrm{P}$, W. Mackinoon at Tehri Gurhwal, near Masuri, 8,500 fect, in June; I also took four males on the Jalauri Pass, at about 9.000 feet, on the Kulu side, in July. As Mr. W. Doherty first pointed out the distinctness of this species," I have much pieasure in naming it after him," ( de Nickuille, 1. c.) $^{\text {. }}$

The figures show the upper and undersides of both sexes of the type specimens from Tehri Gurhwal in my collection.

## 873. Zophyrus mandara, Doherty.

Thecla mandira, Doberty, Journ. A. S. K., vol. iv, pt. 2, P. 130, D. 155 (1886).
IIabitat: Kumaon.
Expanse : Not given.
Drscription: Male. "Allied to 2 . icana, Muore, but whereas that species is [on the upperside] metallic over the disc of the hindwing and most of the forewing, interrupted by black veins, and appears green in some lights and violet in others, this species is only touched with obscure violet close to the base of the forewing; the disc has a faint lustre, as if greasy. Undersider more rufous than 2 . icara, the transverse discal line [of the forewing] extends to the first median nervule, slightly bent inwards at its lower end ; the discal band of the hindwing is straight, the submarginal band rounded, both are tinged with reddish; a blurred, obsolescent ocellus of black and reddish anally and subanally. Outer margin of the forewng strongly convex, sinuons; outer margin of the hindwing not scalloped, abdominal margin not excavated, but straight or slightly convex. The prehensores, though generally resembling those of $\mathcal{Z}$. icanz, are quite distinct. Both are distinguished from Z. syla, Kollar, and Z. birufa, Moore, by the uncus seen from the side being divided horizontally; in $Z$. icana the upper lobe is slender, bent downwards, and projects beyond the lower; in $Z$. mamara the upper lobe is straight, and shorter than the long and massive lower lobe; the clasp (which in both species tapers obliquely upwards) here ends in a blunt, almost vertical point, while in $Z$. icara it ends in a sharp horizontal beak; the uncus in $Z$. birrapa and $Z$. syla is very different, being broad and entire, when viewed from the side." (Doherty, 1. c.)

I have not seenthis species, bul it can be easily discriminated apparently from jts allics lny the metallic coloration of the upperside being very restricted in the forewing, altogether absent in the hindwing. Mr. Doherty does not state in what part of Kumaon be toons it.

## 874. Kophyras ziha, Hewitson.

Dipsas zika, Hewitson, Ill. Diurn. Lep., p. 66, n. 5, pl. xrvi, figs. 4, 5, female (180̆5).
Mabitat : Unknown (Hewitsorz) ; Kulu, Simla, Masuri.
Expanse: $\delta, \not \subset, 1 \cdot 2$ to $1 \times 5$ inches.
Drscription : Male and frmale, "Uppersider, both witgs grey-bhe, the veins black. Forceriny with the outer half dark brown, marked with two white spots. Himforing with the outer nargin broadly brown traversed by a line of white. Cilio white. Undersiot, bot/z wings white, with a spot at the end of the cell and a transverse band of brown beyond the mitdle, lroth with the outer margin and iwo submarginal bands of brown. Forewing with two large spots of brown near the anal angle. Siwiwing with ablack spot near the base of the tail, also a black spot at the angle, both bordered with orange." (Hewitson, l. c.)

I have seen but seventeen specimens of this species, one taken by Mr. A. Grahame Young in Kulu, one in Simla on 3oth May by Colonel G. F, L Marshall, three in Masurí at 7,000 feet, in June and July, 1868, by Colonel A. M. Lang, and twelve also in Masuri by Mr. P. W. Mackinnon in May and June, 1888-89. On the upperside they are almost exactly like females of $Z$. syla, Kollar ; but agree in size and also in the character of the markings,

[^123]with females of Z. birwpa, Moore, differing in the colour of the ground of the underside, which is white, and in the lower portion of the submarginal band of the forewing being composed of two large quadrate black spots, the lower the larger. The sexes are alike, I can only discriminate between them by examining the primary sexual organs.

## 875. Zophyrus pavo, de N.

Z. pavo, de Nicévillo, Proc. Zool. Soc. Lond., r8B7, p. 千63, pl, xi, fig. ir, femalc. IIabitat : Bhutan ; Margherita, Upper Assam.
Expanse: © 9 , re3 inches.
Descruptron: "Female. Upperside, both zeings black. Forching with the costa somewhat widely, the apical third of the wing, and the outer margin at the ama angle black, the rest of the wing rich peacock-purple; a quadrate spot beyond the end of the cell, and an elongated one begond and below it in the sccond median intergpace, orange. Citia black. Hindwing unmarked, the tail black tipped with white. Cilia white, tipped with black, except at the termination of the veins from the second median to the second subcostal nervule, where the cilia are entirely white. Underside, both 7 ating brownish-fuscous. Foraing with the disco-cellular nervules defined with a white line on cach side ; an obscure darker broad diseal fascia from the costa to the first median nervule ontwardly defned with a narrow white line, beyond which the wingissprinkled with pale violet scales; another dark fascia from near the anal angle, decreasing in width from the inner margin to the third median nervule, where it becomeg obliterated, also outwardly defined with a whitish line. Himduing sprinkled almost throughout with pale violet scales; a broad irregularly wedge-shaped discal fascia, free of violet sprinkling, broad on the costa, narrowing to a bluntly roundecl point above the anal angle, its margins defined with a fine violet-white line; another similar fascia beyond, inwardly defined with violet-white lunules; two subbasal ring-spots, one of which is within the discoidal cell, and a pair of lines on the abdominal margin, all violet-white; a submarginal oval black spot in the first median interspace, surrounded by a deep orange ring; a deep orange patch at the anal angle extending a short distance up the abdominal margin; a fine anteciliary dark line, inwardly defined by a white line."
"Zephyras pare is nearly alliel to the $Z$. Kafura of Ilewitson;" that species being probably the femate of Z.ataxus, Doubleday and Hewitson, but differs on the upperside of the forewing in having the basal area of a richer shade of purple, of greater extent, and not divided by the black veins; on the underside the silvery bands in $Z$. hatura are replaced in Z. pavo by violet irroations; the two specics also differ in other minor particulars."
"The type specimen is unique, and is deposited in Mr. A. V. Kngvett's collection,' by whose native collectors it was obtained near Buxa in Bhutan." ( $d_{c}$ Nictille, 1. c.)

Mr. W. Doherty has recently taken a male specimen of this species near Margherita in Upper Assam, at 400 feet elevation only. It agrees closely with the type, but is a little larger. The specimen I described may also be a male; it is very singular however, that the male of $Z$. pave should put on the pattern of markings and coloration of the females of several Indian species, though it is probably to be accounted for by the fact that they represent the primordial coloration of the group, and that the green colour of the uppersicle of the males of several species has been but lately acquired by that sex.

Genas 136.-TUASPA, Moorc. (Plate XXVII).
Euaspa, Moore, Journ. A. S. B., vol. liii, pt. 2, p. 29 (1884).
"Furewing, short, broad; costa arched from the base; extcrior margin erect, convex; posterior margin long, straight; first subcostal mervukc emitted at two-sixths, and secomid at oncsixth befere the end of the cell, second bifid at two thirds from its base, forrth and fifth from the end of the cell; drsco-ccllular nervule very slender, erect, waved; discoidal nervule from its middle; discoidal cell broad, extending to half length of the wing ; seiond median nervuli from near the end of the cell, first median at one-third before the end; submedian nervure straight.

[^124]Ifindwing, short, very broad, exterior margin convex and slightly sinuous, with a single slender tail from the end of the first median nervule ; costal and suthostal nervures joined together at their base, the former much arched from the juncture; discoidal cell broad, extending to half length of the wing; first sutcostal norzule emitted at one-fifth before the end of the cell ; disco-cellular nervule very slender, erect ; discoidal nervule from near its middle; second and third modian nervules from the end of the cell, first median at one-third before the end; sulmedian nervare curved; internal nervure short, recurved. Bony, short ; palpiporrect, second joint long, extending half beyond front of the head, pilose beneath, third joint slender, one-fifth as long as the second; ligs slender; antenme thickened at the end, tip blunt." Eycs finely hairy. (Moore, l. c.)

The above diagnosis appears to me to give a very erroneous account of the neuration of this genus, which is somewhat peculiar. The second subcostal nervule of the forewing most certainly is not bifid, if any it is the third; nor do I understand how Mr, Moore makes the fourth and fifla subcostal nervules originate from the end of the cell. He only describes one disco-ecllular nervule in each wing with the discoidal nervule from its middle, of course there are two, in the forewing the lower discoidal, in the hindwing the single discoidal nervule originate from their point of junction. In the hindwing there is nothing peculiar about the costal and subcostal nervures being joined together at their base, it is a common feature for these two veins to run side by side for some little distance from the base of the wing before they take different courses; the disco-cellular nervules are not crect, but outwardly oblique. I should describe the neuration as follows:-In the forewing the costal nervure terminates opposite the apex of the discoidal cell; the first subcostal nervule originates at about two-thinds of the length of the cell from the base; the second subcostal originates half as near to the origin of the inidlle disco-cellular as to the base of the first subcostal ; the third subcostal is short, originates nearer to the apex of the wing than to the base of the upper discoidal; the upper discoidal is given off from the subcostal nervure some little distance beyond the cell, which character is only found amongst Indian Lycasridce in the genera Gerydus, Paraserydus, Logania, some species of Poritit, Zephyrus and Ciphyra; the middle disco-cellular nervule springs necessarily therefore from the subcostal nervure, is short, straight, upright; the lower disco-cellular is about one-fourth longer than the middle disco-cellular, upright, concave; the second median nervule given off a short distance before the lower end of the cell. In the hindwing the first subcostal nervale is given off quite close to the apex of the cell; the disco-cellular nervules are outwardly oblique, concave, the upper slightly shorter than the lower; the second median nervule given off exactly at the lower end of the cell. The male has no secondary sexual characters.

The genus Euaspacontains but a single speeies, which is strictly confined to the outer ranges of the Western Himalayas. In general appearance it is a "Bluc" rather than a "Hair-streak," the apex of the forewing loroadly black on the upperside, both wings with a broad discal white band, the rest of the wings blue. The underside is pale brown, the white discal band narrower, longer and very clearly defined, some white markings on the margin, the hindwing with a black spot in the first median interspace near the margin surrounded with a bright orange ring, with a streak of the same colour on the abdominal margin. The flight of $E$. mihonia, Hewitson, is weak, and I have only found it amongst trees and bushes, upon which rather than on the ground it frequently settles. The sexes are alike.

## 876. 깜spa millonla, Ifewitson. (Plate XXVII, Fig. 203 f).

Myrima milionia, Hewitson, Ill. Diura. Lep., Suppl., p. 5, n. 55, pl. iii, Suppl., figs. 79, 80, maie (x869); Hypalycena milionia, Moore, Proc. Zool. Soc. Lond., 1882, p. 249 ; Euaspa milionia, Moore, Journ. A. S. B., vol, liii, pt. a, p. 29 ( $\mathrm{KE8}_{4}$ ).

Habitat : Simla (Hewitson) ; Kangra Valley, 9,000 feet; Nepal (Moore).
EXPANSE: © , f, 1.3 to 1.5 inches.
Description: "Male, Upperside, both wings cerulean blue. Forewing with a large medial white spot, the apical half dark brown, Hintwing with one tail, a large spot
of white at the costal margin, the apex and outer margin rufous-brown; a submarginal line white, Cilia white. Undresside, both zings rufous-brown, crossed by a common band of white, with conical submarginal spots of white centred with brown. Fortwing with thrce dark brown spots at the anal angle. Himbuing with the anal angle irporated with white, and marked by three black spots surrounded with orange, the orange bordered above with black and blue." (Hiwitson, l. c.) The female does not differ from the male except in its rather broader wings.

I met with this species in one spot at Fiujiar, near Dalhousic, at the end of May, 1879. Mr. A. Grahame Young has sent many specimens from Kulu, as also bas Mr. P. W. Mackiunon from Masuri. It appears to be singlebrooded, occurring in May and June only. Mr. Moore records it from Nepal ; so far I have no curtain knowledge of its occurring cast of Masuri, neither Colonel Lang nor Mr. Doherty have met with it in Kumaon,

The figure shows both sides of a female specimen from Masuri in my collection.
Gente 137.-OEHTOPROOTA, nov. (Ilate XXVII).
Forewine, triangular ; costa regularly and evenly arched, outer margin slightly convex, apex slighty acute, inner margin straight; costal merverg termínating opposite the end of the discoidal cell; first subrostal neroule given off at about one-tivird before the end of the discoidal cell, second subcostal originating near the end of the cell, much nearer to the apex of the cell than to the base of the first subcostal, therd subcostal originating from the subcostal nervure about midway between the end of the coll and the apex of the wing; no upper disco-cellular nervale, naiditic disco-cellular concave, lowerdisco-cellular also concave, rather longer than the midule disco-cellular ; lower discoidal nervule from their point of junction, upper discoidal exactly from the apex of the cell; second medan nervule given off before the end of the cell; suhmadian nervure straight. Hindwing, oval; furnished with a short tail at the termination of the first median nervule; a very small anal lobe; first subcosfat nervule originating a shoxt distance before the apex of the cell; ufper and lozver disco-cellular nervules in one straight linc, in the male outwardly oblique, the lower not quite twice as long as the upper ; secomd median nervule given off a litlle Lefore the apex of the cell. In the female the lower disco-cellular neryule of the hindwing is not quite so outwardly oblique as in the male, consequently the cell is shorter and blunter. Antenmor short, less than balf the length of the costa of the forewing, with a well-formed long gradually-thickened club. Palpi short, porrect, not ascendiug above the lower edge of the eyes, second joint densely scaly, third joint maked. Abdomen in the female furnished with a very dense and large tuft of closely-packed pale ochreous-brown hairs.

Chatoprocta is nearest allied to Zephyrus, Dalman, from which in both sexes it may at once be known in that the upper discoidal nervule of the forewing bas its origin from the subcostal nervure exactly at the apex of the discoidal coll, whereas in Zephyrus it springs from the subcostal some distance beyond the eml of the cell ; in Zephyrus also the abdomen of the female is normal, whereas in Chatoprocta it is furnished with a dense velvety tuft of closely-packed hairs at its end, which is, as far as 1 know, a unicjue character amongst butterflies, though obtaining in many bombycid maths.

Chatoprocta contains but a single species, which might be called the "Indian purple hair-streak," being somewhat similarly marked to Zeplyyus quercus, Linnous. The upperside of both wings in both sexes is black, with a large discal and basal pateh of shining purple. Underside greenish-iwhite, with prominent discal bands, the disco-cellular nervules defined on both sides by a brown line, and some yellow markings towards the anal angle of the hindwing. The markings of the underside are almost precisely similar to those of Zephyrus ziha, Iewitson, a species in which the ground-colour is greyish-white, while in C. odata it is distinctly glossed with greenish. It occurs in the Western Himalayas, Kashmir, and adjoining territories wherever walnut trees grow, its larva feeding on that tree. Ihave described its transformations when describing the specics.

## 877. Ohatoprocta odata, Hewitson. (Plate XXVII, Fig. 204 ㅇ).

Dipsas adata, Hewitson, Ill. Diurn. Lep., p. 65, n. 6, pl. xix, figs. 13. 14, male (1865); id., Moore, Proc. Zool. Sok Lomd., 1865, p. 507, r1. 113; idem, id., l. c., 1874, p. 272, 1. 71.

Habitat : Western Himalayas.
Expanse: $\delta$, ㅇ, I' 2 to I 4 inches.
Descriprion : "Male. Uppersides, both wings with the basal half violet-blue, the outer hall dark brown, paler on the hindwing. Cilia white. UnDERSIDF, bot/t zings grey-white. Formering with a pale linear spot at the end of the cell, two small dark brown spots near the middle of the inner margin, a transverse rufous hand beyond the middle, bordered on both sides with white, and a submarginal band of pale brown tcrminating near the anal angle in wo large black spots. Hithding with a spot at the end of the cell, a medial transverse rufous band and a submarginal brown band, both bordered with white; two lunular orange spots near the base of the tail, bordered above and below with black, the outer margin brown. Female does not differ from the male, except that the whole of the hindwing is rufous-brown." (Hewitson, 1. c.)

LaRVA whenfull-grown about ' 6 of an inch in length ; onisciform, nearly cylindrical; coloration a pale rose pink, vinous, or pate yellowish-green; second segment anterionly rounded, third, fouth, and fifh slightly progressively wider, thence slightly tapering to the anal segment, which is about subequal in width to the third and rounded posteriorly; the divisions between the segments fairly well marked; the entire upper surface widely pitted throughout, covered with minute tubercles bearing very short bristly hairs, the latter nuch longer on the lateral edge of the body; spiracles inconspicuous, concolorons; head small, entirely retracted beneath the secoud segment, anteriorly and laterally black, smooth, shining, posteriorly ochreous, the ochreous colour extencling on to the middle of the head in a square figure, the entire head sparsely covered with rather long white hairs; the body is practically unnarked, there being only a slightly darker dorsal line; the under surface is; pale green. Mr. Mackinnon describes the larva as possessing "a yellow dorsal stripe, wide on the second segment, narrower to sixth, from thence to amal segment narrow." Fecils on the walnut. Pupa of the usual lyeanid shape, nearly cylindrical, head rournked, thorax very slightly humped and constricted posteriorly, abdomen ending in a blunt point ; coloration dark reddish.brown, sparsely covered above with short hairs.

The above description has been drawn up from numerous spcimens sent me in spirit, and a few alive, and a single live pupa, by Mr. P. W. Mackimon of Masuri. He informs me that the larvxe are not attended by ants, though he has watched them carcfully formany days, and this is probably corrcct, as I can find no trace with a strong magnifying glass of the special organs affected by ants, nor can $I$, by presstore, matie the live larvx extend those often found on the twelfth segment.

Mr. Wood-Mason has given me the following note on the clusters of eggs of this butterfy which have been sent me by Mr. Y. W. Mackimon from Masuri for examinalion :-_"The abdomen bears at its extremity a luge smoothly convex semioval mass nearly as large as the thorax. 'Ihis mass is made up of innumerable modified scales which are so arranged and so closely packed together that their united free cods form a smoothly rounded dead whily-brown solid-looking velvety surface. The scates are whity-brown in their apical half, black in their setiform basal half. A number of them is attached by the black end fanvise nearly all round the oral pole of each egg, so as to conceal all except a small (less than a fourth part) of it."
"The eggs are attached to the surface of the walnut twigs in elongated masses, consisting of five longitudinal rows, which appear to be covered with quincuncially-arranged imbricated scales throughout, except at one end, where a portion of one egg is left exposed. A study of an egg-mass shows that the first four or five eggs arc laid in a line transverse to the long axis of the completed mass, and so that their fanmed sides are turned away from, and their exposed sides turned towards, the end of the insect's body, then four or five more are added so that their fans cover the exposed portions of the first row, and so on till the mass is finished, the last egg of which is necessarily left partially exposed, for the eggs as they pass out of the oviduet are coated
with the secretion of the glue-glands and passing in this sticky state through, or rubbing against the hairy mass, simply agglutinate a layer of the highly deciduous fuffy material composing it to those parts of their peiphery only that come into relation therewith, the insect apparently not interfering in the matter even so far as to cover the last egg, the exposed condition of which may even act advantageossly by concentrating the attack of ichneumons, etc., on the one weak spot of the egg-armour."
"This species I have catught in Upper Kunavar, in July and August, frequenting the orchards of the charming villages of that fine country, at altitudes of 8,000 to 10,000 feel. They settle in great numbers on the walnut trees; sometimes on neighouring apricots and poplars. As one strikes the boughs, troups of these litle black-purple hair-streaks, with silvery-grey underside, fit about the thick foliage like a cloud of tortrices shaken out of an oak: they selule again at once. 'They fly about thus till very late." (Note by Colonel A. M. Lang, R.E.)

The female of $C$. oriat has the purple coloration of the folewing much more restricted than in the male, and the hindwing ofien has a patch of purple colour in the mictile. It does not occur further to the east, as far as I know, than Masui, but it is common to the westwards, always near walnut trees. It is best obtainell by leating the lower branches of those trees, or other trees in their neighbourhood, as it is rather a sluggish insect, and does not appear to Ny much. Mr. Mackinnon informs me that the species is certainly single-lroodecl, the darvar eating the young leaves only of the wannut. They do an immense amount of danage to the trees, and for the last two years Mr. Mackimon has noticed that the first dush of leaves on about one hundred tress near his lonuse in Masuri has been entirely eaten by them. The second fush of leaves which appears in May after the larve are full-fed and in the pupal or imaginad state are never eaten. He says also that the imagines are extremely active in the evening, though quiescent during the day. They are very difficult to catch in really perfect condition; they seem to become worn very quickly after emergence.

The figure shews both sides of a fenale exampte from Masuri in my collection.

## Genus 138.-OHRTSOPEANOS, Miibner. (Platr XXVIY).

Chrysobhanhe, Hiilmer, Verz. hek. Schmets, r. $72(1816)$; id., Westwood, Gen. Diurn. Lep., vol. ii, p. 497 ( 1852 ) : id., Trimen, Rhop. Af, Aus., p. 258 ( 1860.66 ) ; idem., id., South-Af, Butt., vol, ii, p. go
 Lep., p. 340 ( 1871 ) ; Cupilo, sect. A, schrank, Fauna Doicn, vol. ii, pt. 1, pp. 153, 206 (ı80r) ; Polyommatus (part), Lateille, Hist. Nat. Cruse et lns, vol. xiv, 1 , 116 ( 1805 ); idem., id., Enc. Méth., vol. ix, p. in (i8ig) ; id., Boischual and Leconte, Lep. Amer. Sept., $\mu$, raz ( 1833 ) ; id., Boischuval, Gél, et Ind. Meth., P. 9 ( 1840 ) ;
 pp. 63.9 g (1846).
"General characters of Lyctua, Fabricius, but with the eyes naked, and the upperside of the wings generally copper.coloured. Heal, small, hairy; palpi obliquely porrected, of moderate length, the basal and middle juints thickly clothed with bristly hairs, terminal joint slender, elongate, nearly maked, of nearly equal length in both sexes; antenna of moderate " length, slender, middle joints long, ringed with white, terminated by a distinct elongate-ovate club, not or scarcely spuon-shaped. Forewing, somewhat elongated, and more acute at the tip than in Lycara, with the veins and their branches arranged as in that genus, the position of the sleuder disco-cellular nervuits closing the discoidal cell indicated by a transverse black spot on the underside, which is also generally much ocellated. Hindwing, ovate, with the anal angle more promment than in Lycana, the extremity of the first median nervule is also often produced into a slight angle, especially in the males, marked beneath with black spots similar to those of the forewing. Forezges, nearly alike in size in both sexes, scaly; tibici armed with numerous short acute spines, set on irregulaly, the tip not produced into a hook; tarsi on the underside also armed with still more numerous spines, those of the male exarticulate, and terminating in an obliquely curved horny point, hose of the female articulated, the first joint about equal in leagth to all the others united, and rather swollen, terminal joint armed with acute clars, father dilated and angulated near the base.

Pseudonychia moderate-sized, strongly lifid, the divisions conical, finely setose. Pulvillus large. Mindel: and hindifgs, rather short, tarsi with the basal joint long, and often swollen in the males, claws and their appendages formed as in the forelegs."
"Larva, elongate-ovate, swollen, onisciform, generally finely hairy, head small; feeding upon dockg, grasses [?], and low herbage. Pupa, short, thick, and entire, with the head-case obtuse."
" This group is unquestionably very closely allied to Lyecna; but the splendid coppery colours of the upper surface of the wings, the naked cyes, and the very spinose feet, seem to warmant their generic separation. $C$. phlaas, linneus, is remarkable for the dilated basal joint of the four hind larsi of the male." (Westzoood, l. c.)

Cheysophanus may be known from $L$ yccena as restricted in this work by the upper discoidal and middle disco-cellular nervules of the forewing having a common origin, $i . c_{\text {, }}$ spring from the same point, this latter nervule in $I$ ycana arising from the upper discoidal some little distance from the base of the latter. I know of no character by which Chrysophanus can be separated structurally from Ilerda, Doubleday. As a rule. the specics comprised in it are of a brilliant coppery colour on the upperside, but this coloration is often reversed in the sexes, being in $C$. phlazas brightest in the female, in $C$. pavana brightest in the male; in the species given in this work it is most brilliant in C. aulifya, Moore, least so in C. kasyapa, Moore, except in the very aberrant $C$. caspius, Lederer, var. transiens, Staudinger, in which there is no copper colour on the upperside of either sex. The outline of the wings also is very variable. C. phiaas has a distinct tooth (more prominent in the male) at the termination of the first median nervule of the hindwing, and the anal angle also produced ; these characters are less noticable in C. pazana ; C. aditya and C. kasyapa have the hindwing evenly rounded; whilst the aberrant $C$. caspius, var. transicus has a distinct long narrow tail. The latter species in both sexes has the basal area of hoth wings glossed with purple, and in every way looks more like a "blue" than a "copper" on the upperside. The markings and coloration of the underside are so various in the Indian species of the genus that there can be no difficulty whatever in distinguishing any of them at a glance. The genus has an immense range, and inhabits every great geographical division of the earth. Mr. W. M. Edwards gives seventeen species as inhabiting North America north of Mexico,* one imhabits Chili in South America, Dr. Lang gives twelve species and many varieties as inhabiting Europe, several species occur in North Africa, one in Abyssinia in East Africa, one ench in Tropical and extreme South Africa, numerous species inhahit the Palæarctic regions of Asia, but none in the Indo-Malayan region, as far as I know; one species has been recorded from Queensland in Australia, and four from New Zealand. C. phleas is one of the widestranging of butterflies, as it occurs under various forms in Japan, China, and thence across Asia through Europe to North America, and is the commonest Indian species of the genus,

## Key to the Indian species of Ohrysophanas.

A. Both sexes more or less copper-coloured or orange on upperside; nodistinct long marrow tail to hindwing.
a. Anal angle and termination of first median mervule of hindwing produced into a wouh.
$n^{1}$. Underside, hindwing without a white outerediscal band.
878. C. phlasas, Western Himalayas, Biluchistan.
b1. Underside, hindwing with a prominent white onter-discal band. 879. C. pavana, Western Himalayas, Kashmir.
6. Hindwing evenly ronnded.
$a^{\prime}$. Underside, hindwing dull greyish-white,
880. C. ADITYA, Ladak, Baleistan.
b: Underside, hiudwing metallic greenish.blue. 881. C. кasyara, Western Himalayas, Kashmir.
B. Buth sexes without copper coloration on upperside, basal half of the wings glussed with purple; a distinct long narrow tail to hindwing at term nation of first median nervule.

> 882. C. Caspius, var. Transiens, Persia, Afghanistan.

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## 878. Chrysophantighlass, Linncus. (Prate XXVII, Fig. 205 8).

 p. 793, n. $252(1767)$; id., Esper, Schmett., vol, i, pt. 1, pl. xxii, fig. 1 ( 1777 ); id., Hübner, Eur. Schmett., vol. i, figs. $36 x, 363(1805.1814)$; Polyommatus phlians, Godart, Enc. Méth., vol, ix, p. 6yo, n. 167 (1833) ; id., Elwes, Proc. Zaol. Soc. Lond., 188 r, p. 887 ; id., Leech, Proc. Zool. Soc. Lnnd., 1887, p. 414, 1 , 51 : id., Pryer, Rhop Nihonica, p. 16, n. 49, pl. iv, fig. ar, female (1888) ; Chrysomiamms phicas, Westwoad, Gen. Diurn. Lep., vol. ii, p. 498, n. $4(1852$ ) ; id., Horstield and Moore, Cat. Le.p. Mus. E. I, C., vol. i, p. 27, n. 28 (1857) ; id., Swinhoe, Trans. Ent. Soc. Lond., $x 885$, p. 34n, n. 14 ; Colyomematus phloass, Kollar, Hügel's Kaschmir, vol. iv, pt. 2, p. 417, n. $4\left(\right.$ r84 $\left._{4}\right)$ : Chrysophartus phwas, Monre, Proc. Zool. Soe. Lond.,
 ( 1763 ) ; id., Fourcroy, Ent. Paris, vol. ii, p. 246, n. 35 ( $\mathrm{r}_{7} 85$ ) : Papifi, simens, Cramer, Prip. Eix., vol, ii, p. 137, pl, clxxxvi, figs. E, F, female (1777); Chrysophantis timeus, Moore, Proc. Zowl. Soc. Lond., x865, p. 506, n. 109; id., Buller, 1. c., 1886, p. 36B, п. 57 ; C. dimatas, Dohepty, Journ. A. S. B., vol. Iv, pt. z, p. $1.30,11 . x 49$ (1886) ; C. stygianus, Buter, Proc. Zool. Soc. Lond., 1880, p. 408, n. 14, pl. xxxix, Jig. 5, mate; C. phians, var. stygiantus, id., Ann. and Mag. of Nat. Hist., fifth series, vol, ix, p. 208 (i882) ; C. Garalacha, Moore, Journ. A. S. B., vol. liii, pt. a, p. 25 (1884).*

Habitat : Palxarctic and Nearctic regions; in India, Biluchistan, and the Western Himalayas at suitable elevations.

EXPANSE: $\delta$, 우, $x 2$ to 16 inches (Indian specimens).
 Male. Upphrside, forewing dark shining copper overlaid with blackish scales; with a somewhat broad even black band on the outer margin; a small black spot near the lase of the discoidal cell, a quadrate one in the middle, and anoblong one at its end; a discal series of seven rounded spots placed in echelon, the three upper ones from the subcostal nervure to the third median nervule, the next two in the median interspaces, the last two (usually more or less conjoinexl) in the subonedian interspace. Hindwing blackish; the disco-cellular nervules marked with a linear deep black spot; a broad coppery submarginal band from the anal angle to the middle of the second subcostal interspace, inwardly marked with a series of cordiform black spots placed against the band, sometines with a discal series of blue irrorated spots, generally four in number; the outer edge of the orange band deeply scallopes. Unokrsidr, formoing bright ochreous, the apex broadly, outer and inner margins less broally, browninh-grey; the biack spots as above, but surrounded by a pale ochreous line ; the inner edge fosteriorly of the outer marginal band with three increasing black spots placed against it. Jindwing brownish-grey, with a few indistinct darker spots scattered evenly over the sulace; with the coppery band of the upperside but much narrower and obscure. Cilia cinercons on the upperside, browninhegrey on the underside, Female. Urperside, formeing with the copper coloration brighter and clearer than in the male, the black spots smaller and better defined. /hindzing with the coppery band broader. UNDFRSIDE, forezing with four instead of three black spots placed against the outer brownish-grey marginal band. Hindwing like the male.

This description las been taken from typical Prussian specimens. As far as I am aware, the typical form occurs in Europe and North. Western $\Lambda$ sia only, where hovever it has several lucal forms or races which have received distinctive names. It is the common "Small Copper" of Great Britain.

Lakva. "The colour of the head dingy green, with a few dark brown markings; of the body, opaque apple-green, the warts being white, and the bristles sienna-brown; in some specimens the gieen is interrupted by three stripes of a delicate purplish-pink, one of them medio-dorsal, the others marginal." "his description has been drawn up by the late Mr. E. Newman, and quoted by Dr. Lang in Butt. of Europe, p. 96, pl. xxviii, figs. 3. larvae and pupa. Ile states that it "feeds on various species of Rumex" (sorrels and docks). Pupa. "Dirty white, speckled with black or dark brown." (Lang, l. c.)
 Larger than the typical form. UPPERSIDE, for cwing very much darker, the coppery colour almost

[^126]entirelyoperlaid with blackish; the black spots larger. Otherwise as in the typical form: Frmaie. Larger. Upprrside, forzwing with the lower basal area thickly overlaid with blackish scales, having the apical and outer portions alone of the coppery grouncl-colour quite clear. Hindzuing with the discal blue spots often very large and prominent. Otherwise as in the typical form

Regarding this form Colonel Lang notes as follows:-"This species has a wide distribution in the N..W. Himalayas; common in the outward ranges, Kasauli. \&c.; appearing here and there, up to Upper Kunawar, in very various climates. It, however, disappears in certain gaps, as it werc, which are occupied by C. pavana," Kollar. Mr. Butler notes :"Major Yerbury says that the species is 'common at Murree and along the hills to Thundinni in August and September.' C. fimens has been identified for him as C. phiders; it appears, however, to be a tolerably constant form, so far as I can judge from out present series; on the upperside it much resembles C. stysiamus, Butler, of Kandahar, but the darker colour and red band on the underside of the hindwing at once scparate it." Mr . Butler records C. zimous from Kandahar also. Colonel Lang reports it to be "common at Naini 'Tal at 5,500 to 7,000 feet ;" and Mr. Duheity remarks on Kuman specimens:-" Comparing the prehensores of my specimens [of $C$. timinus (timizs), Cramer] with those figured by Dr. White, I should suppose the species distinct from the European C. phlaras (phleax ?), Linuzus." He says he met with it at "Naini Tal, 6-7,000 feet, above Garbyan, and at Kalnpasi, N.-E. Kumaon, 11-15,000 feet "

This form was described by Chamer from Smyrna in Asia Minor; there are numerors specimens of it from Persia in the Inclian Museum, Calcutta; anch it oecurs from Kasbmir to Naini Tal at any rate at suitable elcvations on the outer ranges of the Himabayas. Mr. Moore has recorderd it from Darjiling, but this is incorrect, though it may possibly occur on the inner ranges of Sikkin at a suitable elevation. Mr. Moore also states that it occurs in Bhutan, but I have seen no specimen of the gents taken further east than Naini Tal.

Local race, C. sifgiantus. Butter. Expanse: J, I'33; 9, 1•42 inches. Drscription: "Male. Upperside, both quings smoky brown. Forezing in certain lights shot with fiery copper; spotted with black as in C. timtus. Cramer (elcus: Fabricius); two small orange sposs beyond the interrupted black diseal series Hindzuing with a slonder undulated deep reddish-orange bund on a black ground near the outer margin; above it a serics of four or five pale blue hastate spots, and above these again heyond the end of the cell two black dote; a black dash at the end of the cell. Ciliagreyish-white, Boly blackish. Unaer. sube buth zuings very like C. timets, but considerably paler. Forewing with the submarginal black spots less distinctly white-bordered ; the apex and outer margin very pale grey. Hindreing with the ground-colon very palegrey. Female, Larger than the male. Uprersioe, forctuing with the outer third of the cell and the subapical area bright orange, the black spots larger, olherwise similar. UnDBRSIDr, both quings shightly yellower in tint all over, so that the ground tint of the himdzoing has a pale brownish valher than greyish hue."
"This species is comparatively larger than C. phloeas [ $=$ phlacas, Linneus], and has the costal margin of the forewing longer." (Bu/ter, 1. c. in Proc. Zool. Soc. Lond., 1880). "An examination of the forty-one examples of this species obtained at Kandahar in Octoher, and submitted to me for examination, has shown that the form named by me C. shogianes cannot be specifically separated from C. phloras." (Butler, l. c. in Ann. and Mag. of Nat. Hist.) Colonel Swinhoe writes of it :-" Quettn, September ; Kandahar, October to January. Very common. With a long series such as I have, containing the typical forms of $C$. phlaas, Linnaus, C. timazes, Cramer, and C. stygianus, Butler, it is absolutely impossible to separate them."

In the Indian Museum. Calcutta, are a pair of this species which have been named C. Jiygianus, Butler, by Mr. Moore, which were taken by me at Darcha in Lahoul in July, 1879. Major Howland Roberts found it common at Kandalar in April and May, abundant in June. In my collection are many specimens of both sexes from Quetta (September), and Kandahar (October and November) taken by Colonel Swinhoe; from Bushire in Persia

## LYC盍NIDA,

taken in April ; from Astor, 7.700 feet, taken in September hy Colonel Biddulph; and from Pangitaken by Mr. Ellis in Octoler; all these examples are larger than typical C. phears, the male on the uppergide of the forewing darker, and the underside of both wings paler. They are smaller than the local form tintat, the male on the upperside of the forewing brighter, in the female bright orange rather than conpery. If the local saces of $C$. phlaras are to be discriminated by a separate name, $C$. shysianas appears to me to deserve to be so separated as much as $C$. timens or $C$. baralacha, though the describer himself has failed to find characters of sufficient specific value to enable him to keep it distinct from $C$. pheas.

Local race, C: baralacha, Moore. Expansis: ㅇ, 137 [1.5] inches. Description : "FkMALE. Differs from specimens of the same sex of C. phfars. Linmeus (var. stygiarus, Botler), taken in the neighbouring country of Lahoul. Uprurside, forming golden-yellow, with a blackish quadrate spot in the middle of the cell, a larger spot at its end, three ohtique subapical spots.and three lower discal spots, the lowest spot being the longest and curved; from the thee subapical spots some black speckles proceed to the disco-cellutar spot; the costal chee is vely narrowly bordered with brown, and the exterior margin has a narrow macular brown border of half the width of that of the abovernentioned species. Minduing golden greyish-brown, with a hroad pale red outer marginal band, which is very slighty indented with black at the end of the veins on its onter border, and on the inner border hy a row of indistinct blackish spots surmumned by bluegrey scales, above whieh is a discal row of five or six smaller black spots and also a black lanule at the end of the cell. Underside, buth wings of similar colonr to that of the above species. Forezuing with the spots as on the upperside, but pate-bordered, also a spot at the base of the cell, two small spots on the costa above the discal series, and three linear sputs on the exterior mangin above the angle, these latter spots beng nearer the margin. Hindzoing with less defmed red-streaked margina! band, the discal and other spots also comparatively larger."
"Baralacha Pass, 16,060 feet, Ladak. Takea in July, 1879, by Mr. L. de Nicéville." (Moore, l. c.)

The type and only known specimen of this local race is in the Indian Museum, Calcuta. It is of large size (ruc expanse 15 inches, i.e., when measured from apex of forewing to centre of thorax and then doubling the amount, this being the mode by which $I$ take the expanse of all insects described by me). colonation a litle paler than in the same sex of C. stygianus, the black spots on the upperside of the forewing larger, and the costal and outer borders narower.

To sum up C. phleds. There is no douht that the local races of this species are the immediate effect of the different climates in which they live, the darkest form, C. timme, occurs where the rainfall is heaviest and the vegetation consequently most luxuriant, C. sty itanus and C. baralacha inhabiting far more barren and rainless regions. It is also certain that an absolulely complete gradation of forms between all the Indian races at any rate could be shewn were sufficient material available, but that does not prevent the local races being distinct and capable of discrimination at their respective head quarters. Mr. Pryer (1.c.) makes some excellent remarks on the seasonal variability of this species in Japan.

The figate shews both sirles of a male specimen of the local race time fus from Masuri in the collection of the Indian Museum, Calcutta.

## 879. Ohryaophanus pavana, Kollar.

Polyommafus pnvana, Kollar, Hagel's Kaschmir, vol. iv, pt. 2, p. 4x, n. 2, pl. v, figs. 5, 6, male ( $\mathrm{g}_{4} 8$ ); Chrysophanms fatina, Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. 28, n. 29 (1857) ; id., Moore,
 "Thechn pannva, Westwood, Gen Diurn. Lep., vol, ii, p. 4 8/, 1,143 (r85a).

Habitat: Western Himalayas.
$\therefore$ EXPANSE: 8 , 9 , I' 3 to 1.5 inches.

Description: "Wings entire, forewing of the male fulvous, bordered with fuscous, hindwing and of the female both wings fuscous on upperside, forewing with nine black dots, hindwing with a marginal dentate fulvous fascia: underside, forewing yellowish, hindwing cinereous, with numerous black ocellate dots, the fulvous fascia of the hindwing margined with yellow on toth sides." (Kollar, l. c.)

Male. UpPBRSIDE, forewing rich copper red, the costa marrowly, the outer margin broadly black, the black colour extending up the veins a short distance; on either side of the submedian nervure powdered with fuscous scales; three black regularly-increasing spots in the discoidal celt, the hasal one often obsolete; a discal series of seven spors placed in echelon, three towards the apex, two divided by the second median nervule, and two in the submedian interspace conjoined. Hindwing coppery, but thickly overlaid with hack scales except a small portion in the middle of the disc: a linear black spot at the end of the cell, two similar spots beyond it divided by the discoidal nervule; a strongly lunular or arch-formed submarginal copper-coloured band. Cilin of the forewing white, of the bindwing white marked with black at the end of the veins. UnDerside, forewing bright orange, the oater margin cinereous, bearing an outer series of hlack dots and an inner series of prominent black spots; other black spots as on the upperside but encircled by a fine pale yellow line, an additional dot to the subapical series. Hindzuing brownish-grey, with prominent black spots surrounded by a narrow whitish ring, three towards the base, three on the disc, two at the end of the cell, and nine beyond in an irregular linear series; beyond these latter is a prominent white band, then a series of black spots divided on the veins by the white colour of the band, then a series of orange lunular spots, with a round black spot on a band of the ground-colour placed outwardly against them, and lastly a fine anteciliary white line. Cilia of both wings pale fuscous, more or less tipped with white on the hindwing. Fkmale. Upperside, forming differs from the male in the outer black border being broader, its inner elge more irregular, the black colour not extending along the veins, the base and lower inuer half of the disc black, but divided by the orange-coloured veins, and a narrow streak in the submedian interspace ; all the black spots much larger. Himiwing like the male, but with no trace of capper colour on the disc, sometimes with a series of violet lunules placed close to the inner edge of the submarginal orange lunulated band, which in the male is represented by a purple suffusion in some specimens. Underside, both wings like the male.
C. pavara is a fairly common species occurring throughout the summer on the outer ranges of the Western Himalayas from Kashmir to Naini Tal at any rate. Mr. Doherty reports it from "Kumnon generally 4,500-13,000 feet, local," and Colonel Lang "Naini Tal and Almoralı 6,000 to 7,000 feet. June to August." The prominent white band on the undersde of the hindwing will distinguish this species from any other "Copper " known to me.

## 880. Ohrysophands altya, Moore.

C. aditya, Moore, Proc. Zool. Soc. Lond., 1874, P. 57T, pl. Ixvi, fig. 1, male.

Habtcat : Dras valley (between T'ashgam and Korkitchoor), Ladak (Moore) ; Baltistan.
Expansex: ©, $\mathrm{r}^{\circ} 37$ inches ( 565 , actunl measurement of figure).
Description: "Allied to C. hippothoé, Linnæus, [which occurs in Northern and Central Europe and in Siberia]. Mala. Uppersioe, both wings brilliant metallic brassy copper-red. Cilia black, edged with white. Forewing with a narrow jet-black costal edge and outer marginal band, the band expanded at the apex and maculate between the veins. Hinduing with a marginal jel-black line and prominent conical spots; abdominal margin greyish. Underside, forcwing pale golden-yellow, brightest on the disc; two pale-bordered black spots within and a larger spot crossing the end of the cell ; [three decreasing spots on the disc,] a curved series of four black spots from the costa before the apex, a submarginal series of black dentate lunules, and a marginal row of small black spots. Hitrdwing dull greyish-white; two black spots above, two below, two within, and a geminated spot at the end of the cell; a transverse interrupted

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discal series of nine black spots, a submarginal row of black dentate lonules bordered outwardly with golden-yellow, and a marginal row of small spots." (Moore, I. c.)
C. adtitya is very close indeed to the "Polyommatus" solshi of Erschoff," from Maracanda in Turkestan, described in the same year. It differs however in its larger size ( 1.65 as against $1 \times 45$ inches, takenfrom the figures) the marginal black band on the upperside of the forewing in C. adifya is narrower, especially at the apex; on the hindwing also narrower and separated into distinct spots between the veins; the markings of the underside are very similar. It is probably this species that Mr. Leech and I took (four males and one fenale) on $29 t h$ and 3oth July, 1887, near Braldo in Baltistan, at ir,700 feet elevation, also three males and a female on August loth and Itth on the first two marches out of Skario towards the Deosai Plains, but I have not the specimens now with me to determine. Whether distinct or not from $C$. sols $k y$, it is fotally different from any of the other Indian representatives of the genus by reason of the brilliant golden brassy colour of the upperside.

## 881. Ohrysophan표 Easjapa, Moore.

C. Kasyapa, Moors, Proc, Zool. Snc. Lond., s865, p. 506, n. ini, pl. xxxi, fig. ro, male ; id., Sraudínger, Ex. Schmett., p. 270, pl, xciv, male (1888) ; C. zariaspa, Moore, Proc. Zool, Soc. Lond., s67t, p. 27x, a. 64. Habirat: Westem llimalayns.
Expanse: $\delta, 1.12$ to 160 ; 8,130 to 160 inches.
Discription: "Male. Upprrsibe, both wiggs bright coppery red, with purple reflexions. Forctuing with the extreme edge of the costa and the exterior margin black, the latter submarginally bordered with purple; a black spot within the discoidal cell, a second transversely closing the cell, four near the apex obliquely from the costa, and four others descending the disc. Hindzuing with the antcrior and exterior margins black, bordered suhmarginally with purple, which latter colour also borders the anal margin; a minute dot within the discoidal cell, a narrow streak closing the cell, and a series of five discal spots black. Borly black. UNDERSIDE, both wings metallic greyish-blue, with greenish refexion at the base of the hindwing. Forewing with the black spots as atove, also a short black submarginal streak from the posterior angle, between which and the discal spots the space is ferruginous. Aludwing with a discal series of minute black dots. Body and legs white. Ciha white." (Moore, l c.) Femare. Upprrside, forezing orange, very variable, in some specimens (one from Chini in parlicular) clear bright orange, usually very dusky ; the outer margin broadly black, the base also black more or less diffused over the disc; the spots as in the male but larger. Himizing dusky black, sometimes with the veins orange; the black spots of the underside more or less showing through, sometimes with a summarginal series of beautiful violet rpots, heyond which there is sometimes a narrow marginal orange line. UNDERSIDE, fornuing with the npex and outcr margin only metallic greenish-blue, the base just dusted with this colour, the rest of the wing bright clear orange; the black spots as on the upperside, a submarginal series of three or four black spots towards the anal angle placed against the green marginal band. Hindzoing as in the male.
"Very uncommon. It occurs in June, in richly wooded country, in Lower Kunawar, 7,000 to 8,000 feet altitude. The female is much darker brown." (Nole by Colonel A. M. Lang, R. E.). I have taken it in the summer in many places in Kashmir, usually from about 7,000 to 10,000 feet elevation. It occurs also in Chumba, Lahoul, Chini, and on the Hindustan and Thibet Road near Simla. It does not appear to occur as far west even as Masuri, and is really confined to a comparatively small area. It is one of the most beautiful of the "Coppers" and has no near ally to my knowledge, unless the C. arriaspa of Moore described belowt should hereafter be found to he distinct.

[^127]The next species belongs to a very aberrant group, which is distinguished by possessing a long filamentous tail to the hindwing. The Kev. R. P. Murray in discussing the importance of tails in the Lycienida for generic purposes, makes the following remarks regarding this tailed group of "Coppers":- "The tailed hindwings appear at first sight of more impor* tance [than the presence of one or two metallic spots at the anal angle of the hindwing on the underside sometimes considered to afford a generic character], being certainly, to some extent, a structural character; but a careful consideration of many interesting species, both in Lycena and the allied genus Chrysophanus, has forced me, somewhat reluctantly, to the conclusion that this, too, must be abandoned as a generic character. In Chryscphonus the hindwing ordinarily presents a more or less marked projection on the first median nervule, which, however, cannot be designated a tail. In C. arus, Cramer, from South Africa, this projection is wanting, so that the outline of the hindwing is rounded. On the other hand, we are unexpectedly met, in Persia, by a group of species, which are undoubtedly true Chrysophani, but which possess a tail, at least as well developed as in any known species belonging to the so-called genus Lampides, Hübner. These species are named C. Iampon, Leetierer, C. phanicurus, Lederer, and C. caspius, Lederer. The last two are very distinct species, to which it is unnecessary to refer further. But C. lampon is so closely allied to C. ochimus, Herrich-Schaffer, that it can with difficully be distinguished from it, except by the possession of a long filiform tail. This curious tendency to produce tailed forms seems confined to Persia, so far as the genus Chysophonus is concemed (the I'ersian Lycance do not share the character), since none either of the European or IImalayan species present the character, and theonly new Chysophanus discovered by M Fedtchenko in Eastern Turkestan (C. soldkyi, Erschoff) is equally destitute of a tail." ('rans. Ent. Soc. Lond., 1874, p. 528.)
882. Chrysophanas oaspius, Lederer, var. transions, Staudinger. \{Plate XXVII, Fig. 206 क).
Polyommatus caspius, Lederer, Hor. Soc. Ent. Rass., vol. vi, p. 76. pl. iv, fig. 3, male (1869) ; P. caspizs, var. transiens, Staudinger. Stett. Emt. Zeit., 1886, P, zor; Chrvsophanus susanus, Swinhoe, MS.

Habitat: (var. transiems only) Samarkand ; Gunduk, Quetta, Biluchistan.
Expanse: ©, ㅇ, in to rit inches.
Description : Male, Upphrside, bath wings purplish-brown; a fine antcciliary black line. Formoing with the basal two-lhirds glossed with dull purple, the spots of the underside more or less showing through by transparency. Hindwing with a large patch of glossy dull purple in the middle of the wing, the disco cellular nervules marked with a black line, a submarginal series of round black spots, beyond which is a narrow white line towatds the amal angle, tarl black tipfed with white. Undikrsine, both zoings sordid white, a prominent fine black anteciliary line. Foreming with a round spot towards the base of the cell, wilh a similar one immediately below it, a larger oval spot across the midille of the cell, with a round spot just below it, a large quadrate spot closing the cell, with three unequal-sized spots below it divided by the median nervules, the middle one the largest; an $S$-shaped subapical series of four conjoined spots, the two upper ones small; a submarginal regularly-curved somewhat narrow maeular fascia, placed outwardly against it is an orange increasing band, a narginal series of round spois between the veins-all the spots and the submarginal faccia black. Hindzeing

[^128]with a segular subbasal series of four spots, the posterior but one the smallest, a similar inner discal series, but the spots much larger, an oblong spot closing the cell, an outer discal serics of six spots placed in pairs, but with a minute dot in the second median interspace added anteriorly to the posterior pair-all these spots black; the rest of the markings much as in the forewing, but the orange band is marrower, Cilia white throughont. Body concolorous with wings above and below. Female. Uppersine, both wings with the dull glossy purple area not sharply defined as in the male. Forezoing with a prominent black spot in the middie and another at the end of the cell. Hinctunn' with the disco-cellular nervules marked with a black line, an obscure orange marginal fascia towards the anal angle. Unuersmof, forewing very differently marked and coloured to that of the male; the base and outer nargin only sordid white, the dise bright orange, the submarginal orange band of the male consequently alsorbed in the ground-colour; all the spots much smaller, less numerous and differently arranged to those of the male; the three spots in the cell as in the male but smaller, a single very small spot only below the cell just helow the point where the first median nervule originates; a nearly regular discal series of from six to eight spots, the uppermost on the costa sometimes absent, and the one in the submedian interspace sometines diviled into two: a double submarginal series of black spots, the inner series large and oblong, the outer series small and linear. Hinduing marked as in the male, but the spots a fittle smaller.
C. caspius, var. transiens is nearest to C. Bhawicurus, Lederer,* from Astrabad in Persia. and from Kouldja in western China, the male differing on the upperside of the hindwing in having but the barest trace of a submarginal orange fascia, and on the underside in having all the spots much larger, more numerous, and differently armaged ; in C: carpins, var. fiansions, the spots form a series of four transverse equi-distant bands, and, judging from the figure atone of C. phonicuus, the submarginal black fascia in C. caspius, var. transions is further from the outer margin, and the orange band beyond it is broader. 'The female differs on the upperside of the hindwing in having an obsolete submargiual orange band towards the anal angle onty, in C. phonicurus it is a broad prominent lunular band enclosing rounded spots of the groundcolour and extending almost to the apex of the wing. The underside of the forewing is quite different in the two species, being alike in both sexes of $C$. phowidurus, and different in the opposite sexes of $C$. caspins, var, transions. It is also less near to C. caspins, Lederer, $\ddagger$ which occurs on the shores of the Caspian Sea; and still more distantly to C. athamanthis, Eversmam, from Western Siberia, and the Steppes north of the Aral Sea.

Numerous specimens of both sexes of this species were oblained Ly Lieutenant E. Y. Watson at Gunduk in June. He informs me that it occurs also at Quetta.

I wrote the description above under the impression that my specinens represented a new species. Mr. H. J. Elwes informs me, hawever, that they agree "perfectly with the var. transiens of Staudinger, which he considers to be a variety of Caspits, Lederer." I have therefore adopted this name. Colonel Swinhoe also considered the species to be new, and sent me a description of it after mine was witten. He does not say what sex he descrihed, but it was probably a female, I append Dr. Staudinger's descriptions and also Colonel Swinhoe's,

* Polyommatus phasicurus, Lederer, Hor. Soc. Eut, Ross., vol. viii, p. 8, pl. i, fig. 4, male; s, female (1871).
| Alpheraky, Hor. Soc. Reat. Ross., vol. xvi, p. 377, n. 30 (ıg8:).
\$ Polyommatus easpius, Loderer, Hor. Soc. Ent. Rons, vol. vi, p. 76, pl. iv, fig. 3, male (r85g).
§ Chopsophanus (Polyommatus) caspius, Lederer, var. transicve, Slaudinger. Stet. ent. Zeit, , 1886, p. 2or. Habitat : Samarkand. Expanse: Not giveri. Jeschiprion; "Lederer first described polyommaths caspins. from a fown $[\vec{j}$ - e. worn) male and called the forewings of this species "Copper red, with a faint vicilet sheen, This specimen was plainly so represeated, and this species is not at all to be recognized from this. Subsequently he says that the male from which he copied was "somewhat flown' "worn) and that "fresh specimens havea beautiful violet blue sheen. According to this, this North Persian species, which now-a-days is diffused through all the larger collections, is to be at ance recognized. Uufortunately, Lederer when he received later fresh specimens, must have given away this original caspiks, as it no longer remains in his eollection. In $188 x$, specimens, must have given away this original caspins, as imens of this species, taken in July near Samarkand l received from Habenhauer a greater quantity of spectmens of this species, taken in fuly near Samarkand
in the mountains lying southerly of that place, which on the upperside look exacty the sanse as the North Persian caspius ; only they lecar mostly at the inner angle of the hindwings one or two reddish spots before the outer margin, which are cutirsly wantiag in the Pcrian caspins. So much the more different are they
as foot-notes." The latter conpares it with C. pavam, Kollar to which it has not even a distant relationship.

The figure shews both side; of a male example from Gunduk, Biluchistan, in my collection.

Gonte 139.-IL표RD, Doubledny. (Platr XXVIII).
Herda, Doubleday, List Lep. B M., vol. ii, p. 25 (1847) ; id, Hewitson, Ill. Diurn. Lep., p. 57 (18G5) : Heliophorws, Geyer, in Hübaur's Zutrgge, val. iv, p. 40 (1830). $\dagger$

Forfwing, trianular, costa gently curved, male with the apex acute (much rounded in 1. sema, Kollar), outer margin nearly straight or somewhat convex (mach rounded in 1. senta), inner margin straight ; in the female the apex is move rounded than in the male, and the outer margin is very convex; cosial neryure terminating about opposite to the apex of the discoidal cell ; first subteostal norzule well removerl from the costal nervarc, originating at about twothirds of the length of the discoidal cell from its base; second sulscostal with its base nearer to that of the upper discoidal than to that of the first subcostal ; thid d sulicostal somewhat long, given off about midway between the apex of the cell and of the wing; upper discoidat nervule originating exactly at the point where the midde disco-cellular nervule is given off; middle and lower disco-cellular nervules menrly straight and nearly upright, the lower rather longer than the middle; second medtan nervule given off a short distance before the lower end of the cell ; submedim nerme straight. Hindwang, somewhat lengthened, usually furnished with a moderate-sizer tail at the termination of the first median nervule; the fail, however, is reduced to a mere tooth in some specics ; outer margin somewhat varying in outline; in some species it is scalloned, in others ollique from the apex to the termination of the second subcostal nervule, thence to first median nervule straight, in others again it is evenly rounded throughout; costal nervure much arched at base, terminating at the apex of the wing; furst subcostal norvule given off some lithe distance before the apex of the cell ; thisco-celintar nervules straight and somewhat outwardly oblique, the upper a little shorter than the lower; second median nervule given off a little before the lower end of the cell; submention norvure straight; internalnervure recurved. Male with no secondary sexual characters.

Although $I$. sena differs considerably in coutine and sonswhat in style of markings from the other species of Ilerda, it has exactly the same neuration as has 1 . eppides, bedart, which is the type of the genus; in which thercfure it is retained as a slighty aberrant species.

Professor Westwood (Gen. Diurn. Lep., vol. ii, p. $4^{82}(1852)$ describes the Ilcrdat as "beautiful Indian species with naked cyes, setose palpi, antenne with long joints ringed with
ou the underside, where they seem at first glance, extremely similar to phathicurns, Lederer, as on this side the hindwiugs are light yellow or ashogrey with red marginal spots. In the Persian caspins they are darker yellowish brown with brownish marginal spots, which only very seldom turn into reddish. Also the underside of the forewings is in the variety transichs lighter grey, with more yellowish red ou the outer part than in caspios=-" (Stuadiager, l, c.)

- "Chysophants stranur, $n$, sp. Habitat: Gunduk, Bhluchistan, June, 1885 Expansi : 1 inch. Alled to C. phenicuras, Ledercr. Upperside. both wings smoky brown, with the copper colour stating through. Foreving paler than the handwing, and of a more copper huc. Both wing darker towards the base, the few markngs on the wings above caused by the markings below strwing through the wiog. Fof ewish with three spots in the cell in a line, one being at each end and one in the nidule; costal margin and hindes nargin deeper brown, and a band of the same colour on the onter margin. Hinduding with a faint submarginal band of reddish, clearer towards the hnal angle; tail as in a C. phforas, Linomen, but long and produced like a - Hair-streak.' Herd white wilh a brown centre, collar white; eycs and body Drown ; antewnet brown with white bands. Underside, bath wing's coloured and marked soinewhat as in $A$. pantwa, Westwood [ C. pazama, Kollarly all the spots and lines black surrounded with whitish. Fonezwing pale copper yallow, fading to whitish at the base, threespots in a line in the cell, one in the interspace below, just underneath the centre cell spot, marginal line black, a submarginal macular band with a thinner macular line berween, but not reaching the hinder margin, and a discal corresponding row of spots smaller than the submarginal row. Hindruing coloured and marked almost exactly as in C. panazer two spots at the end of the cell ; and five rows of spots and macular lines on the wing; subbasal row consisting of two spots; ante-medial row of fur spots almost in a line, passing just inside the two spots at the end of the cell ; a curved row of discal spots; a submarginal macular line; a band of white between these rows ; another macular line close to the border line, which is also black with a red band between." (Swinhoc, MS.)
$\dagger$ Heliophorus has fifteen years priority over flermi, but as the former name has never since it was invented by Geyer for a species of this gerius been used for the genus, I prefer to leave undisturbed the well-kuown name lherda for this group of butierflies.
white, and a very well-marked club, and with three branches to the postcostal vein $[=5 u b \cos -$ tal nervure] of the forewing."

Mr. Dolienty very justly remarks "This genus is very close to Chrysophanars, Hiibmer, the prehensores being generically the same, though each species has its characteristic form." So much so is this the case. that I am unable to fint a single even slight difference in neuration in the two gencra by which they may be separated. Facis therefore is, in this case, the only guide to generic separation, and bere there is difference enough; the genus Chrysophanus comprises batterllies which are usually of a brilliant copper colour on the upperside; this colour however is often wanting entirely in the fentale, and in several species allied to $C$. caspias, Lederer, there is no copper colour at all, these later are in fact coloured above as in the aberrant species of this genus, $I$. sena, which thus becomes a distinct connecting link between the two genera, though the markings on the underside of $J$. sena are quite different from those of any Chy ysophanus, thicy are adso a good deal different from those of any other Ile da; and, moreover, $l$. sena differs widely from all the olher known species of the genus in having a female with no orange patch on the disc of the forewing on the upperside. If 1 . sena be omitet, the other species of the genus are distinguished in the males by a richness of colouring as various as it is benatiful, S. eficter, Godart, is a beautiful shining purple, $l$. tema, Kollar, is rich ultramarine blue on the upperside, L. mooret, IIcwitson, is billiant metallic bluc, $f$. androcles, Donbleday and Hewitson, is respendant metallic green, $I$, viritipunctata, mihi, is also green but of a duller cast, and 1. brahma, Moore, is magnificent metallic golden bronze.

The imagines almost always nffect ground which has been disturbed by man, and a coarse herbage has sprung up. Their flight and halits are very similar to those of their almost congeners the "coppers," they have a rather quick fight but seldom for any distance, usually setthing on leaves, and seem to be particularly fond of rubbing their hindwings over and over in the way affected by many of the Jycanike. The genus is found all along the outer ranges of the Himalayas, hut never at any very great elevation, 9.000 fect being proliably the highest point it reaches; it occurs also in Assam and Upper Burma, but not in the Malay Eeninsula), in Java, and again in China. Every known species is included in this work.

The transformations of $/$. scna, Koliar, are describel below. The larva and pupa are of the usual lycanid shape, and agree very closely with the description of the preparatory stages of Curysophanus phlicar, Linneus.

## Eey to the specios of Ilorda.

A. Male, upperside, both wings shining but dull violet; fernale fus.auf, with no obliquc orange discal fascia on furewing.
883. 1. sana, Western Himalayas.
B. Females, upperside, forewing with an oblique orange diceal fascin.
a. Male, upperside, both wings rich shining deep purple in some lichts.
884. I. Epicles, Kumaon to Upper Assam, Arracsa Hills, Upper Jurina, Java, Haiman.
b. Mate, uppenide, both wings rich deep ultramarine blee.
885. I. тAmu, Western Himalayas.
c. Male, upperside, both wings bright iridescent metallie bite.
826. I. moorbr, Native Sikkim, Bhutan.
$\pi_{0}$ Male, upperside, both wings bright iridescent metailic green.
887. 1. Androcless, Western Himalayas, Assam.
c. Male, upperside, both wings duller iridescent metallic green than in $T$, aulrocles, ibe green scales on the hindwing sparsely scattered on the disc only.
888. I. viridipunctata, Kumaon, Sikkim.
f. Male, upperside, both wings magnificent iridescent golden bronzy.
889. In bramma, Kumaon, Sikkim.
883. Ilerda sens, Kollar.

Polyommatus sena, Kollar, Hogel's Kaschmir, val, iv, pt. z, p. 4i5, n. 1, pl, v, fige, 3. 4, trakh (1844); Ilerda sema, Horsfield and Moore, Cat. Lep. Mus, E. I. C., vol, i, p. 28, n. 30 (r857) ; /. cadma, Doableday, List Lep. B. M., vol. ii, p. 25 ( $\mathrm{r} 8_{47}$ ).

Habitat : Western Himalayas from Kashmir to Kumnon.

[^129]
Description: Male. "Upperside, both wings fuscous shot with violet. Hinduotig tailed, a marginal dentate fulvous fascia. Underside, both wings cinereous, a common rufous fascia near the margin, outwardly dotted with black, inwardly margined with whitish. Hinduing with two black cots." (Kollar, l. c.)

Mate. Urperside, both wings shining violet. Forctoing with a well-defined rather broad outer black margin. Hindwing with the costa and outer margin rather broadly black, the latter bearing a prominent series of orange lunules enclosing rounded black spots, the last outwardly marked with fine bluish-white dots; an intensely black anteciliary line. Undersine, both zuints clull ochreous, a fine black anteciliary line. Foretring with a submargiual orange lunulated band from the first median nervule decreasing to the apex, inwardly clefined by a narrow white lunular line, which latter is bounded on both gides by a fine black thread, a manginal sermes of oval black spots between the veins, the one in the submedian interspace very large, out of line, nearer the base of the wing. Hindwing with the outer margin similarly marked to that of the forewing but all the markings broater, the inner white band carried down the veins in sharp points towards the outer margin ; a prominent round black subcostal subbasal spot, and another near the middle of the submedian interspace; tail black tipped with white; cilia throughout alternately black and white; bady fuscous above, white beneath; legs white, outwardly fuscons. Female. Uppergrok, both zeings dull fuscous, with no trace of the shining violet coloration present in the male; the orange lumulated submarginal fascia on the hindwing as in the male, but more or less continucd on to the forewing towards the anal angle, on the hindwing with a fine blue line following its inner margin, sometimes present in the male. Underside, both zuings as in the male.

Larva when about half-grown palc yellowish-geenish, the whole surface thickly shagreened and covercd with rather long brownish bristly hairs, which are longer on the anterior and posterior segments and along the sides than elsewhere; there is a narrow dark dorsal line, but no other markings. In shape the larva is about as high as broad, of very nearly equal breadth throughout, hardly tapering at either end, the fourth segment rathen wider than the rest, the constrictions between the segments slight. The full-fed larva is just half an inch in length when walking, of the usual lycanill shape, flattened, broader than high, both ends roundel, the segments (except the second and last) of almost equal breadth, the constrictiona between the segments shallow, the whole larva pale dirty greenish motlicd with dirty dull crimson, the narow dorsal line also chall crimson, that being the only conspicuous marking possessed by the animal; the whole surface is covered with mimute whitish dots, also with shott fine browaish hairs, which are placed more thickly at the sides and on the posterior segment of the larva; hend entirely hiducn as usual under the second segment, pale greenish, anteriorly becoming rather dark; all the legs also pale greenish. Feeds on a species of sorrel. Pupa exactly 4 of an inch in length, of the usual lycxenid shape, bluntly rounded at both ends, the thorax slightly humped, a little conctricted where it joins the first abdominal segment ; coloration pale greenish, profusely sprinkled with blackish, entirely without markings, the whole suface roughened, being covered with minute points, but not hairy.

I am indebted to Mr. P. W. Mackimon for the two larve and a pupa described above. He observed a female 3 . seraz ovipositing on sorrel leaves, and on searching found three larva, one of which turned to a pupa on the long journey to me by post of $\mathrm{x}, 000$ miles, occupying. three days in transit. These specimens were obtained at Masuri, in the Western Himalayas, at 6,000 feet elcvation early in March. Mr. Mackinnon assures me that ants do not attend this larva, and I was unable to find any extensile tubercles on the twelfth segment, or a moulhlike opening on the eleventh segment. Dr. G. King has kindly identified the food-plant for me as Runcx hastatus.
I. scna is without doubt the commonest species of the genus in the Western Himalayas, occurring to the eastwards certainly as far as Kumaon, and from about 3,000 to 9,000 feet elevation. Mr, Moare records it from Darjiling, but this is probably a mistake. Mr. Doherty
bas noted that it "frequents driev and more open ground than the other species" of the genus. In Simla it used to frequent my verandah amongst the pots of flowers, and could easily be caught with the fingers. It is an aberrant species in shape and markings, and apparently more constant in the latter respect than the other species.
884. Ilerda oploles, Godart.

Polyommatus epichs, Godart, Enc. Néth., vol. ix, p. 645, n. xog (x823); Theala eficles, Horsfield, Cat. Lep. E. I. C., p. 92, n. 35, pl. i, fig. 3, female (1829) ; Ilerda epicles, Hewison, Ill. Diurn. Lep., p. 58, n. 4 (1865); Haliophorus belenns, Hübnet, Zutr. Ex. Schmatt., figs. 785, 785, fomale (183a).

Habltat: Kuwaon, Nepal, Sikkim, Bhutan, Assam, Arracan Hills, Upper Burma, Java, Hainan (China).

Expanse: ${ }^{7}$, 오, $1 \times 20$ to $\mathbf{I} 55$ inches.
DrSCRIPTION: "MALE. UPPERSIDE, both zaings llackish-brown, with a violet reflexion, which is of a deeper shade towards the base. Forewing bearing a large irregularly-rounded rufous-orange spot on the medial arcola, which is smaller than in the female, consisting of a transverse cloud. Hindwing marked with a posterior border of the same colour, marrowed and undulated at the inner edge, being composed of confluent lunules; a narrow undulated black streak passes along the posterior margin. Cilia white interrupted with black at the veins, and in the forewing evanescent towards the outer apical angle. Underside, both wings bright sulphureous-yellow, with a sanguineous posterior border, which in the forewing is narrow and uniform, until it approaches the inner apical [=anal] angle, where it is terninated by a short black streak edged on both sides with white ; in the hindwing it is broader and ormamented internally by a series of white ares delicately edged on both sides with black; a series of sinall wedge-shaped black spots, bedded in an oblong submarginal cloud of white irrorations, is arranged parallel with the black marginal thread, which is confned by the extreme fringe ; a minute black dot stands betwent the dise and base, and two more obscure ones are distantly arranged along the inner margin. Forewing has besides a very faint [discal] series of brown liture. Himbring [has a discal series of] interrupted white streaks parallel with the postmarginal border ; the anal appendage is terminated ly a black spot, and the tail has a white tip. Body brown above and hoary underneath; legs alternately white and black; antentee black with delicate white bands to the commencement of the club. Female. Upperside, forctuing has a short transverse black stigma before the disc. Hindwing has, near the middle, a faint orange dash." (Horsficld, l. c.)
"Male. Upperside, bath wings dark brown. Forewing with the basal half glossed with violet-blue. Hindwing with a broad sulmarginal band of conical scarlet spots."
" There is a variety of this species from Northern India in which the males are without the orange submarginal band of the forewing on the upperside, and the females, instead of the large medial orange spot of the forewing, have an oblique band of the same colour." (Hezvirson, l. c.)

1. epicles is certainly the commonest and probably the most variable species of the genus, it has likewise the widest range, being the only splecies which occurs beyond the Himalayas. In the malc on the upperside of the forewing there is sometimes a faint orange irroration on the disc, this is sometimes developed into a modcratcly-sized spot, sometimes the spot is as large as in the female; in this case, however, the male will be at once recognised by the beautiful purple colour seen in some lights, which is restricted to a well-defined area at the base from the inner margin to the subcostal nervure, leaving the outer third of the wing and the costal area black. In the hindwing the rich vermilion-orange lunules on the outer margin vary much in number and size, the purple area being confined to a small patch oiz the disc. On the underside the sanguineous outer margin of both wings varies much in width and prominence, in the forewing the discal black liture are often absent, as are also the discal white spots on the hindwing. The female varies in the size of all the orange markings on the upperside, and of course lacks the purple coloration of the male. On the puderside it varies exactly as in the male.

Its most westerly range appears to be Eastern Kumaon, where Mr. Doherty took it in the Kali Valley, 2-4,000 feet, at Askot, 5,000 feet, and the Dhoaj Mountain 6,000 Feet ; it is extremely common in Sikkim and Assam at low elevations, and Dr. Horsfeld notes that it " is not unfrequent in the acclivities near the confines of the extensive medial plain of Java." It has also been recorded from the Island of Hainan.

## 885. Ilerda tama, Kollar.

Polyommatus tamu, Kollat, Higel's Kaschmir, vol, iv, pt. 2, p. 4i7, n. 3, pl. v, figs, 7, 8, male ( 1844 ) ; X/corlix trmm, Horsfiold and Moore, Cat. Iop. Mus. IE. I. C., vol. i, p. 28, n. 31 ( 2857 ); id., Butlor, Proc. Zool. Soc. Lond., 886, p. 368, n. 53 ; X/erida odh, Hewitson, III. Diurn. I.ep., p. 58, n. 3, pl. xxiv,
 iclern, id., 1. c., 1882, p. 249; id., Staudinger, Ex. Schmett, p. 274, pl. xcv, mait (x888), (1. andrackes on plate).

Habitar: Western Himalayas from Kashmir to Kumaon.
EXPANSE: $\delta, 120$ to $1.55 ; 9,120$ to 145 inches.
Kollar's original description of tamu.
Male, "Urrerside, both zuings dalk brown, ghittering with blue at the lase. Hindzuing with a short tail, with two orange-red lumules at the anal angle. Unplorsme, boik zuings greenish-yellow, a median blackish streak. Hindzuing with a marginal orange-red fascia." (Kollar, l. c.)

## Hereitson's descriphon of oda.

"Malf. Uprersida, both zuings lilac-blue without metallic Iustre, broadly bordered withe dark hrown. Hindwing with two lunular black spots crowned with orange at the anal angle. Undersidr, bolh wings ochreons-yellow. Foraving with a spot at the end of the cell, and a Gansverse band beyond the middle, brown; a submarginal band of pale brown, a black spot bordered with white at the anal angle. Hindering with the outer margin broadly scarlet irrorated with white and bordered above and below by lumular spots of black and white. Female. Upperside, boik zuitgs dark brown. Forming with a broad band of orange miar the apex. Hindwing with a broad sumarginal band of orange. Undersidn, boik wings like the male."
"'This species sems to be distinct from I. tamu, Kollax, and I. brahma, Moore, and, besides its different colour, has the orange band at the outer margin on the underside of the hindwing much broader, as in K. epicles, Godart." (Hezitson, l, c.)

Moor's description of oda.
"Male, Uprerside, both wings black, basal portion clear blue. Kindzuing with or wilhout an indistiuct reddish streak at the anal angle. Underside, both wiugs greenish saffronyellow. Forcwing with three decreasing black, white-bordered spots, ascending from posterior angle. Hintuing with a broarl ochrey-red marginal band, bordered on both sides with white, black-bordered lunules. Cilia black, slightly margined with white. Female. Uppersidr, boik wings blackish-brown. Forming with a short, subapical, medially oblique, broad red band, a distinct black spot closing the discoidal cell. Hudwing with a broad, marginal, sinnous red band. Cilin brown. Uneerside, both zings dull greenish-ycllow. Frorewing with the medial portion reddish-ycllow, a short narrow blackish line subapically from the costa, and a second elongated spot closing the discoidal cell ; a black spot with white inner border at the posterior angle. Hindroing with a broad marginal red band, bordered inwardly with a linear series of white and externally with black lanules, an indistinct transverse discal dark line." (Moore, l. c. in Proc. Zool. Soc. Lond., 1865.1
"Frequents rich deep forests north of Simla, occurring with $I$. tamw" in sunng glades carpeted with strawbery-blossoms; in May." (Note by Colonel A. M. Lang, R. E.)

Butler's description of tamu.
"Common, according to Major Yerbury, but certainly not so in European collections; it has been named $X$. cormscans for him, but is not even nearly allied to that species, of which

[^130]we possess the types. Kollar's figure is not good, having leen taken from a worn and broken specimen, but the identity of the species is sellled by the "sky-blue gloss" of the basal halk of the wings (in 7 . comsonas the colour is shining metallic emerald-green) ; as a matter of fact the colour is ultramarine, but a litte inaccuracy in colouring is perhaps admissible in the description of a rubbed insect. Kollar says, "We possess only a single example of this beautiful species, and it has suffered severely in transport, so that in fact only the wings are preserved,' and from the description we find that the hindwings, at least, are ' badly rubbed.' " (Bwler, I. c.)

A good deal of confusion has arisen with regard to the corfect identification of this. species, owing to Messrs Hewitson and Moore in 1865 applying the name tamu to a glittering green insect, which must be incorrect, as in Kollar's Latin iliagnosis lie speaks of it
 cyaneous for Theila nila, T. Yama, and Apathaambica, all of which are more or less blue insects, certainly not green ones. As far as I know there is only onc sky-blue Jlerthe, so there can be no douht about its identification. 1 . mover, Itcuitson, is blue, but of a resplendant metallic sheen quite different from $\quad l$. tamu, and morcover $/$. moorei does not occur in the country from which Baron Von Fiagel brought the types of Kollar's tamu.

I find that $Y$. Zamu is a somewhat variable species. In the male the breadth of the outer black margin of the upperside in both wings is double as hroad in some specimens as it is in others, my broarlest specimens being from Muree, my narowest from Ulwas in the Chumba State, and from Naini Tal. Every gradation exists between the broadest and narrowest backbordered specimens, the width of the horder is of no specific value. On the underside the diferences are even greater. The outer vermilion horder varies in witth just as does the flack border of the upperside, there is often a prominent black diseo-collular line and a discal line on the forewing, these are often more or less obsolete, sometimes entirely absent, giving a very different appearance to the wing. In the hindwing also there is sometimes a discal black linc, which is often entirely absent. The femate of $X$. trmm is easily known from the fermales of the other species of the genus by the presence of a rich orange irrorated patch on the dise of the forewing on the underside.

1. trmus does not appear to be anywhere common, but has a wide range in the Western Himalayas between the altitudes of 7,000 and 10.000 feet, and occurs throughout Kashnir in suitable spots. Mr. Moure (Cat. Lep. Mns. E I. C.) records it from Bhutan, but this is probably a mistake. He correctly identified it at that date (1857), as he wrote "Upperside of wings with elittering blue patches," though this description would anply better perhaps to l . moorei, Hewitson, a species which occurs in Bhutan, but had not at that date been described.

## 886. Ilarda moorol, Hewitson

1. moorei, Hewitson, III. Diurn. L.ep, p. $5^{\text {8. }}$ n. 5 ( 1865 ); 9 Thecha saphir, Blanchard. Comptes Rendus, vol. lxxii, p. 8ri, note y (x811); Merda suphir \& Elwes, Prec. Zool. Soc. Lond., r88a, p. 402, pl. xxy, figs. 9, male: xo, femafir."

Habltar : Bhutan (Hewifon), Native Sikkim.

Descriftion : "Male. Upperside, both wintss brilliant metallic blue. Faraving with the apical half dark brown, the costal margin rufous-brown. Hindzuing with the margins broarly rufous-brown, the anal angle with two or more scarlet lunules. the two only at the base of the tail distinct, the inner one marked below by a line of the. Underside, both wings orange-yellow, the outer margins rufous. Cilia white. Forezuing with a spot of brown bordered with white near the anal angle. Hindzing with the outer margin broadly scarlet irronated throughout with white, marked by indistinct lunules of brown and a submarginal line of white." (Hewitson, 1. c.) Female. Undersrde, bothzuings differ from the same sex of K. brahma, Moore, and 1. viridipunctata, mihi, in the ground-colour heing of a darker shade of orange-yellow.

[^131]"I am at present not able to say with certainty what is the proper name of this species, of which I received a fair series of both sexes [from Native Sikkin]. I have examined the specimens in the British Museum and in the Hewitson's collection, as well as Mr. Moore's. In that gemteman's opinirn it is a new species between $I$. moorei, Hewitson, and $I$. hewitsoni, Moore, and resembles the former very closely above, but not below. The male has a more purple tinge on both wings than $I$. howitsoni, but the female is hardly, if at all, to be distinguished from this species, which I have taken at Darjiling in December. The genus is a very difficult one, as there are four or five very nearly allied species in the Himalaya." (Eliers, l. c.)

I have had much difficulty in arriving at any conclusion regarding the identification of this species. The male specimens I possess from Native Sikkim on the upperside in their "brilliant metallic blue "colour agree with Hewitson's description, but may prove to differ therefrom on the underside in not having the rather prominent line defining the disco-cellutar nervules and the more distinct discal line on both wings which are present in my specimens, but are not mentioned in that description. Mr. Moore may be correct in thinking these Sikkim specimens are distinct from $I$. moorei. I cannot fird a description of the $I$. hewitsoni mentioned above. M. Blanchard's description of 1 . saphir from Moupin, Eastern Thibet is so short that the species can never be identified by it. However, whatever name these specimens may ultimately be known by, they represent a species quite distinct from any other in the genus. It is very rare in collections; the only specimens known to me have been obtained from the interior of Native Sikkim.
887. Ilorda androolos, Doubleday and Hewitson.

Thecla androckes, Westwood, Gen. Diurn, Lep., vol. ii, p. 487, n. 14 x ; flerda and,ocles, Doubleday and Hewitson, I. c., pl. lxkv, fig. 2, male ( $188_{52}$ ); id., Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. 29, n. $3^{2}$ ( 8 $_{57}$ ) ; I. cor uscans, Moorc, Proc. Zool. Soc. Lond., 1882, p. 24 ${ }^{9}$; id., Doheriy, Journ. A. S. B., vol. Iv, pt. a, p. 130, n. 247 ( 2886 ) ; I. langii, Moore, Proc. Zool. Soc. Lond., 1883, p. $5^{266 .}$

Habitat : Sylhet (Wistwood) ; Western Ilmalayas from Kashnir to Kumaon ; Shillong.

Description: Male. Upperside, forezing green [turning to a rich metallic blue in some lights impossible to be shown in the figure, though there has been some attempt to do this by colouring part of the hindwing blue], with the costa narrowly and increasingly, the apex very widely, and the outer margin decreasingly black. Hindzeing with the disc and base green [of the same metallic shate and turning to blue in some lights as in the forewing ], the costa and outer margin broadly black, bearing at the anal angle two orange lunules.

This description is taken from Mr. Hewitson's figure of the type specimen, which Mr. Westwood says came from Sylhet. I possess numerous specimens from Shillong which agree with this figure, except that only one of them has two orange lunules to the hindwing; all the rest have more, but this is so obviously a varictal character in every species of the genus, that it may be set aside at once as being of no specific value whatever. Mr. Moore has described as 1. corrs. cans specimens from the Western Himalayas which do not appear to me to difer in the least from I. androcles. I append his description as a foot-note." I do not think it necessary to criticise his diagnosis of $I$. coruscans word by word, as I possess specimens so identified by him which are identical with others from the district where the type of $I$. androcles was obtained. With regard to I. langii, which Mr. Moore has also described from the Western Himalayas, the only character apparently that Mr. Moore relies on as of much value for separating it from $I$. androches, is

[^132]the presence of four or five broad continuous red lunules to the hinding on the upperside. As I have said above, this character is a most variable one and of no specific value whatever. I append a description of $I$. langii.*

There is little to distinguish $h$. androcies on the underside from its allies Both wings are yellow, with a discal dark somewhat narrow lunular line, which in the forewing does not extend below the first median nervule, in the hindwing is brought round to the abdominal margin in a well-rounded curve, and is often absent altogether; the forewing has a disco-cellular line, a sulmarginal dark line, beyond which the wing is sometimes marked slightly with vermilion, the usual conspicuous oval black spot inwardly defined by a narrow white line at the anal angle, beyond which is a fine narrow black line defined by a narrow white line on both sides; in the hindwing are the usual small indistinct dark dots scattered over the disc and base, the usual broad marginal vermilion band variable in widthinwardly defined by white lunules, which themelves are bo unded on both sides by a black line, the vermilion band anteriorly irrorated with white, bearing outwardly towards the anal angle two or threc hlack lunules. The female on the upperside is dull smoky-black, the forewing with a small orange discal lunule, which however varies a good deal in size, hindwing with an orange marginal band, which in my numerous specimens of this sex is not exaclly the same in any two. Underside, both wings as in the male.
I. ardrocles has a very wide range, occurring in Kashmir, Pangi, Chumbn, Middle Kunawar, and throughout the outer ranges of the Western Himalayas eastwards as far as Kumaon at any rate. It occurs again in Sylhet and Shillong, from which latter locality I possess many specinens captured by Dr. E. R. Johnson. In 885 Mr . Moore appears to have correctly identified this species, as he describes it as "Upperside of wings with glittering green patches," and gives Sythet as one locality for it correctly. Ite also cites Darjiling for it, bum I have never seen a specimen from there which could be taken for $/$. and roelcs, though the allied viridipunctata, mihi, is common enough, and it is probably this species Mr. Moore took for $I$. androcles. This is certain at least with regard to the specimen captured by Lieutemant Hugo James, which is now in the Indian Muscum, Calculta, and is a true viridiphntata, mihi, it is referred to under 1. androctes in the 1857 Catalogue of the Lepidoptera in the Muscum of the East India Company.

## 888. Ilerda virdipunctata, n. sp. (Plate XXVIII, Fic. 207 (8).

I. tam, Hewitson (hec Kollar), Ill. Diurn. Lep., p. 57, n. I ( $1855_{3}$ ); id., Moore, Proc. Zool. Soc. Lond, x865, p. 773 ; idem, id., l. c., 1882, p. 248; id., Dohorty, Joura. A. S. B., vol, lv, pt. a, p. 130, 11, 146 (1886).

Habrtat : Kumaon, Sikkim.
Expansi: $\delta, 1.3$ to $1 \cdot 7$; 오, 1.5 to 1.6 inches.
Descriprion: "Allied to $I$. androckes, Doubleday and Hewitson. Male. Uprerside, both wings blackisl-brown, with the medial, basal, and discal areas of the formuing and the mediad area of the hirdwing sparsely covered with dull metallic greenish-blue scales, these scales scarcely appearing below the submedian nervure on the forewing, and being less thickly disposed on the hindwing. Findzaing with the anal xed lunules narrow and distinct. Underside dull saffron-yellow, markings similar to those of I. ardroales. Fkmale. Upperside, both wings paler brown than in the male. Forewing with an oblique discal slightly-curved short red band. Hindwing with a marginal narrow sinuous red band." Undersiove, both wings as in the male. (Moori, l. c. in Proc. Zool Soc. Lond., 1882.)

Mr. Doherty describes the male of this species as follows:-" It is merely powdered with shining greenish-blue on the upperside, which does not extend on the forewing beyond the

[^133]cell or to the hind-margin, and is nearly obsolcte on the hindwing. This species can easily be distinguished by the prchensores, the clasp seen from the side is very broad and rounded at the end, with a line of strong, bent hooks. The uncus seen from the side is ghorter than in 1. coruscans, and its branches are more bent. I name I. tame with great doubt, being unable to distinguish between $I$. tamtu, $I$. androcles, $I$. moorci, and 1 . langii. It is so difficult to tlescribe, and so impossible to figure the colouring of an Ilerda, that I think that it will be very hard for the student to separate the four species mentioned, except by examination of the prehensores, which ought to be figured." From my point of view there is no great difficulty in dealing with these four species. Mr. Doherty's tamu is my new species, moorci is blue not green, androcles and langii are one species, which is green.
"Female. Uprerside, both wings dark brown. Forewing with a narrow band of orange at a distance from the apex. Fimuluns with a narrow lumular submarginal band of orange, and under each !unule a linc of pale blue. Undersime, both wings like the male." (Hewnitson, l. c)

The three discriptions given above apply exactly to this very distinct species, which as far as I know is confined to Kumaen and Sikkim, but is almost sure to occur in the unexplored intervening country of Nepal. The only aiffculty I have had with this species is the localities given for it by Mr. Moore when he redescribed it under the name of tamu, namely, "N.-W. Himalayas, Masuri (Lang) ; Dharmsala (Hocking)." There are no specimens which at all agree with this species from the Western Himalayas now in Colonel Lang's collection, and neither Colonel Lang nor I have ever seen any examples from that region which could be confouncled with it. I can in no way account for the error, if it be one, of locality, given by Mr. Moore. The only characters I can give to distinguish the fernales of 1 . viridipunctata and I. brahma, Moore, are that the former is a larger insect, with the ground-colour of the underside darker, and of a greenish ungc. In Sikkim, however, the two species do not usually occur together, $\lambda$. viridipunctata being found at much higher elevations than $X$. brahmad ever attains. Mr. Otto Moller possesses two curious aberrations or "sperts" (or perhaps hybrids) of the malc of this species which are in some lights almost as rich a bronzy colour as ubtains in $A$. brahma, only of a more greenish-brassy shade. Thicy were taken in Sikkim with I. piridpunctata, so I note them under that species, though they are exactly intermediate between the two.

The figure shews bolh sides of a male specimen from Sikkim in my collection.

## 889. Ilcrda brahma, Moore.

C. Urakma, Moere, Horificid and Moore, Cat. Lep. Mus. E. I, C., vol. i, p. 29, n. 33, pl. ia, fig. 4, male ( 18 577); id., Staudinger, Ex. Schaett, p. 274, pl. xcv, mate (1888).

Mahinat : Sikkim; Naini Tal; Loharkhet, Kumaon, 5•7,000 feet.

Deschiprion: "Differs from I. androcles, Doubleday and Hewitson, and I. tanou, Kollar, in having the patches of the wings [on the upperside] glittering coppery-gold colour, and a broader and longer exterior red band to the hinduring." (Moore, l, c.) Female. Uppersidr, differs only from that sex of $I$. cpicles, Godart, in the orange patch on the forewing and the lunulated fascia on the hindwing being rather paler or more yellow in shade. On the undrrsIDE it may at once be known by the absence of the marginal reddish-orange band on the forewing, and by the presence of a discal continuous dark line across both wings. in $I$. epicies there is occasionally a discal series of disconnected short black lines forming a fascia; the ground-colour of both wings, and the marginal band on the hindwing also paler. The distinctions between the females of $I$. viridipunctata and $Y$. brahma are given above, but the markings on the underside of these species in both sexes are identical.
J. brahma occurs commonly in Sikkim in February, March, September, October, and November. In Naini Tal Colonel Lang says that "it occurs at the same time and places as 1. tamu, Kollar, in April and May at 7,000 feet altitude, but is much less common." I. brahma

## I.YCENIDた.

ZESIUS. 33
is one of the most lovely butterfies in the world, the brilliant golden patches on the upperside of the male having no counterpart amongst butterflies, though they are distantly rivalled by some species of the genus Phasia of the tribe Noctues in Muths. Its range is very restricted: it is rare in Kumaon at an elevation of 5,000 to 7,000 feet, but common in Sikkim at an elevation of about 4,000 feet.

The second subgroup of the Thecla division of the Indian Lycanide contains twelve genera, all of which have two short flliform tails to the hindwing under half an inch in length in both sexes, arising from the terminations of the submedian nervure and first median nervule, except in the single genus Mota, mihi, in which the tails spring from the apices of the first and second median nervules respectively. One genus, Zesius, Hubner, is aberrant, in that the female has a third short tail from the end of the second median nervule. In the genus Thamala, Moore, both tails, but especially the outer one, are longer in the female than in the male.

The first genus, Zosius, LAibmer, is the last of the three Inctian genera (of which the two others are Amblypolit, Horsfield, and Krata, Maore) to exhibit sexual variability wilh regard to the number of subcostal nervules present in the forewing, the male having four and the female three. As noted above, the number of the taits to the hindwing is one more in the female than in the male. The male has no secondary sexual characters. The coloration of the upperside of the only species which the genus contains is markedly dissinitar in the opposite sexes, the male being brilliant coppery, the female dull bluish. It is found throughout South India and Ceplon, occurring only in North India in one locality, wiz., the Malda district.

The next two gencra, Dacalima, Monre, and Arrherothrix, mihi, may be spoken of together, as the males exhibit a sexual character not found in any other Indian genera of the Lycanida, both having a tuft of long white hairs on the upperside of the forewing in the middle of the submedian interspace lying downwards over a patch of modified and probably glandular scales; both also have in the males a second large tuft of white hairs attached to the underaide near the middle of the inner margin of the forewing and turned under and upwards, that portion of the wing baing howed outwards at the point of attachment of these hairs; further in both there is a large glandular patch of differently-formed scales on the uppersicte of the hindwing below the costa. In the first genus, Dicalama, the forewing of the male has four subcostal nervules, while the second genus, Arrherothrix, has but three. It is most unfortunate that the species of both genera should be so rare, especially the females, which I have not seen. It is very desirable that the distribution of these genera should be correctly ascertained, also if the females of both have the same neuration as their respective males. At present Dikcahicna is recorded from Burma and the Malay Peninsula, but I doubt the correctness of this, and suspect that the specimens so recorded belong to the genus Arrhenothrix. Drcalina occurs also in many of the Islands of the Malay Archipelago. Two species only have been described as belonging to it. A single species of Arrhenothrix only is known, which occurs in Assam and the Malay Peninsula. The males of all the species of these two gencra are rich carulean blue on the upperside, the costa and apex of the forewing broadly black; underside dull brown, with a prominent pure white discal line across both wings, and a fine dark line beyond.

The next genus, Camena, Hewitson, shares with the two genera which immediately precede it the peculiarity of the lower disco-cellular nervale of the forewing heing much longer than the middle disco-cellular; both sexes possess three subcostal nervales to the farewing. The males have a tuft of hairs turned under and upwards on the forewing near the base of the inner margin, the margin being bowed outwards opposite the point of attachment; on the hindwing on the upperside below the costa there is a glandular patch of moilified scales varying in sizc. All the males are blue on the upperside, as in the two preceding genera, of a richer shade than in the females. The genus appears to oceur throughoul India, in Burma, Ceylon, and Niag Island, but so far has not been recorded from the Malay Peninsula.

The next genus, Maneca, mhit, is monolypic, and occurs only in Sikkim. It differg from Camena in possessing no secondary sexual characters on the forewing in the male, but has a glandular patch of modified scales on the hindwing in the usual position. It is duth slatey-blue an the upperside in both sexes, with the usual broad outer black marging, the undersicle is huish-white, with a narrow discal broken lunular blact line across both wings. Both sexes have three subcostal nervules to the forewing.

The next genus, Mota, mihi, is also monotypic. The single species it contains is unique, in that its two tails spring from the apices of the first and second median nervules of the hindwing instead of from the submedian nervure and first median nervule. So far the species has only been found in Bhutan and Assam. It is very rich uleramarme wue on the upperside, with the usual black outer margins, the underside being most unusually marked, as will be seen by a reference to the figure. The male has no secombary sexual characters, and both sexcs possess three subcostal nervules to the forewing.

Of all the Indian genera, Aphnaus, Hibner, has given me the gratest trouble and leaves my hands in the least satisfactory conclition. Much of this difficulty is due to the considerable extent of the sexual dimorphism which obtains in it, the full amount of which awaits investigation by local observers. The genus is very ordinary as far as structure goes; it has three subcostal nervules to the forewing, the uppor discoidal and middle disco-cellular nervules have a common origin (this is perhaps rather an unusual character), and the male has no secondary sexual characters. The genus is very wide-spread, occurring plentifully in Africa, in Asia Minor and Persia, almost throughout India, even in the desert tracte, in Ceylon, the Andaman Isles, Burma, and the Malay Peninsula and Archipelago. India may be considered to be its head-quarters, as about thirty species have been recorded from that region. The males are almost always glossed with iridescent blue on the upperside, this coluration never appearing in the females. Any species of the genus can at a glance be recognised as belonging to it, from the quite unique style of markings. These consist of broad bands (usually) on the underside of both wings, very often marked with silver.

Tajuria, Moore, is probably a large genus and probably also has a wide range, but it has been constituted so lately that I ean give neither fact with accuracy. The neuration is very ordinary; the length of the third subcostal nervule of the forewing is variable, being much longer in some species than in others; both sexes have three subcostal nervules only to the forewing ; the middle disco-cellalar nervule is shorter than the lower; and, except in one species, the males have no secondary sexual characters All the species are of some shade of blue or purple on the upperside, richer and brighter in the males than in the females. Tojuria occurs with certainty almost throughout the Indo-Malayan region.

The next genus, Suasa, mihi, is probably larger than is at present known to the writer; up to this but a single species has been placed in it. The neuration of the type species is unusual, the third sulicostal nervule of the forewing being very short, while the internal nervure of the hindwing is very long. The forewing has three subcostal nervules only in both sexes. S. lisides, Hewitson, is quite a small butterfiy, but it has the inner tail longer than in any genus of the Thecla group. The male is black on the upperside, with an orange discal patch, the base of the wing blue, as is also the greater portion of the hindwing. The female is sooty-brown on the upperside, the anal region of the hindwing white, bearing two large round black spots. The species is known from Assam and Burma only.

The three genera which follow have two subcostal nervules to the forewing only in both sexes Thamala, Moore, contains two described species, which are probably really one, occurring in Bumna, the Malay Peninsula, Sumatra, and Borneo. The male has a small streak of modified scales along the submedian nervare towards the base of the forewing on the underside. The tails of the female are longer than those of the male, especially the outer one. The male is brilliant scarlet on the upperside, with the costa, apex, and outer margin of the forewing broadly black; the female has the disc of the forewing dull red, the anal half of the hindwing white, the rest of the wing black.

The next genus, Hypolycrna, Felder, contains but three species in India, which occur in Sikkim, Assam, Burma, the Andamans and Nicohars, South India, and Ceylon; two of thest are found also in the Malay Peninsula and Archipelngo. The male of one species has a glandular diefal patch of modified scales on the upperside of the forewing, the others do not pessess any secondary sexual characters. H. ery/us, Godart, is deep blue above in the male, the female is smoky hack. A. thecloides, Felder, and H. nigirica. Moore, are reddish-brown on the upperside in both sexes. The genus accurs throughout the Malay Peninsula, and probably also in Africa.

The last genus of the subgroup is the Chliaria of Moorc. The neurntion is a little aberrant, as the first sulicostal nervule of the forewing almost touches the costal nervare for some little distance, the two veins heing inclined towards one another; the males have no secondary sexual characters. All the species contained in the genus are small, and are more or less blue on the upperside in the males. The females of two out of the fuur species known to belong to the genus are dull brown on the upperside with no trace of blue coloration and have the discal areas of both wings often whitish. Chiaria occurs in the Himalayas, Assam, Burma, Bombay, and the Andaman Isles.

## Gema 140.-ZESIUS, IIibner. (Plate XXVII).

Zesius, Hübner, Verz, bek. Schmett., p. 77 (1816) ; i4, Moore, Lep. Cey., vol. x, p. 100 (188x) ; Jalmenus (fart), Hewitson, Ill. Diurn. Lep., p. 53 (:86́5).
"Fonewing, triangular; cosial nervure short, curved ; first subtostal nervule emitterl at one-half, second subcostal at one-third before the end of the discoidal cell ; therd subsostal trifid, emitted close to the end of the cell ; fourth subcostal at one-half and fifth subcostal at beyond two-thirds; discocellutar nervule slightly recurved; upper discoidat nervule from the end of the cell; fozder discoidal from the middle of the disco-cellular nervule; discoidab cell short, broad; second median nervule at one-sixth before the end of the cell, first median at nearly half before the end; submedian noroure nearly straight. Hinmwing, short, broadly produced hindward; apical margin [costa] very convex, exterior margin angled at the end of the second and first median nervules and at the submedian nervure, with a slender tail from the first median nervule and submedian nervure in the male, and a third tail from the second median nervule in the female; costal nerumer much arched from the base; first subicastal mevoule emitted at one-half before the end of the cell ; disco-calufar nervales slightly obliquely recurved; discoidal nervale from their middle; discoidal cell broad; scoond median marable from one-sixth, and frrst median at nearly one-half before the end of the cell; submadian nervure straight, internal nervure much recurved. Bony stout; palifi long, slender, porrect, squamose, second joint projecting half beyond the head, third joint very slender, one-fourth the length of the second, pointed; legs squamose; antennce with a lengthened club gradually thickening to the tip. Eyes smooth. Type, Zesius chrysomallus, Hiibricr." (Moore, 1. c.)

In the forewing the costal nervure terminates opposite to the apex of the discoidal cell; the base of the second subcostal nervule is equi-distant between the bases of the frrst subcostal and upper discoidal nervules, the third subcostal nervule originates about midway between the apices of the cell and of the wing, the fourth subcostal nervule (present in the male only) is very short, shorter than the terminal portion of the subcostal nervure (which latter reaches the outer margin below the apex of the wing in the male), and is given off near to the apex of the wing; in the male the middle disco-cellular nervule is given off from the upper discoidal nervule close to its base, in the female the middle discocellular and upper discoidal nervules have a common origin; the disco-cellular nervales are slightly concave, nearly upright, the middle one not quite as long as the lower; the second median nervule has its origin a little before the lower end of the cell. In the hindwing the disco-cellular nervules are of about equal length, the upper recurved, outwardly oblique, the lower slightly concave, nearly upright; the second median nervule originates a litte

## ZESIUS.

before the luwer end of the cell. In both sexes the tail from the third median nervule is the longest, twice as long as the one from the submedinn nervure, the additional tail present in the female only from the second median nervule is the shortest of all.

In this fenus the sexes are equally balanced, the male has an extra subcostal nervule to the forewing, the female has an extra tail to the hindwing. It is strange that Mr. Moore shomd have overlooked the dissimilatity in the number of sulsostal nervules to the forewing which exists in the opposite sexes of the type species of this genus, though it was pointed out by Mr. Ifcwitson. The dissimilarity in the coloration of the sexes on the upperside is also remarkable, the male being brilliant coppery, the female dull blue and black. The genus contains but a single species, which occurs in the Malda district of Bengal, several parts of the Bombay Presidency, in Ganjam, throughout south India, and in Ccylon. The transformations of Z. chysomallus are described when treating on that species.
890. Zesirs Ohrysomallas, Hübner. (Plate XXVIII, Figs. 208 of, 209 年).
Z. Chrysomathis, Hübner, Zutr. Ex. Schmett., figs. зox, 30z, male ( 8823 ) ; id., Moore, Lep. Cey., vol. i,
 Gen. Diurn. Lep., vol. ii, p. 49, in. 28 ( 1852 ); Dipsas chrysomallas, Moore, Horsficld nud Moore, Cat, Lep. Mus. E. 1. C., vol. i, p. 33, n. 41 ( 1857 ) ; Jalmenus ahrysamallus, Hewitson, 11. Diurn. Lep., p. 55 , n. 5, pl. xxiv, figs. 4, 5, femate ( 186 g ).

Habirar: Malda, Bombay, Ganjam, Nilgiris, Ceylon.
EXPANSE: $\delta, 1 \times 3$ to 17 ; 우, $16101 \%$ inches.
Description: "Male. Ulererside, both zuings pale cupreous, outer margins brownish; at anal angle of himdiving three blackish spots. Three [twa] tails. Underside, both wings pinkish creamy-white, a band composed of roundish pinkish spots disposed irregularly across the wings. Formoing with five, and hindzoins w ith eight pinkish spots towards the base ; anal angle with three sputs, the two outer ones black banded above with red, and the middle one bluish ; near the outer margin is a line of indistinct marks; extreme outer margin and tails pinkish. Fkmale larger, wings more square. Upeerside, both ating's brown, tinged with bluish at the base; spots on the undersiore as in the male, but of a brighter colour." (Moore, I. c. in Cat. Lep. Mus. E. I. C.)
"Larva elongated, dorsally thickened, sloping at both ends; green, the segments with lateral purple-brown small pointed tubercles, which are stouter and longer on the anterior segments; a pale gellowish lateral line between the tubercles. Earlier stage purple-brown. Feeds on Terminalia. Pura green, spotted with purple-brown." (Moore, l. c. in Lep. Cey.)

This species is quite unmistakable, having no near allies, but I give as a foot-note a more detailed description of it.* Mr. W. H. Irvine has taken it in large numbers at Bholahât in the Malda district of Bengal, a singularly isolated locality in which to find it, and as far as I know it occurs nowhere in the surrounding country for hundreds of miles. In the Bombay Presidency it occurs at Alibagh in January and March, also at Masvira, Kolaba district, in January, It is found also in North Canara in September, in Ganjam, and in the Nilginis in April at 2,000 feet elevation. In Ceylon it occurs at "Colonabo on cashew-trees in the cimmmon gardens. Flight rapid, darting from tree to tree, often settling in the cashew and cimamon leaves" (Hulchison). "Kandy, Mambantotte, Colombo, settles on rather high bushes; when disturbed circles round and soon returns. Common" (Wade).

[^134]Figure 208 shews both sides of a male specimen from Ceylon, and figure 209 both sides of a female example from Bholahat, both in my collection.

Genus 141.-DAOALANA, Moore.
Dacalara, Moore, Journ. A. S. B., vol. liti, pe. 2, p. 36 (1884) ; id., Distant, Rhop. Malay., p. afo ( $888_{4}$ ),
"Male. Forewing, comparatively more triangular than in typical Yolous ( $I$. helius, Fabricius, a West Arrican species), the exterior margin being somewhat oblique, and the postorior margin shorter ; venation similar ; on the upperside of the typical species, between the median and submedian nervures, is a tuft of fine hairs covering a small glandular-scaled spot, and on the underside there is also a tuft of hairs on the middle of the posterior margin. Hindwing, comparatively broaler, being less produced hindward, the apex more convex, and the glandular subcostal spot less prominent. Type, D. widura, Iorsfield." (Afoore, l. c.)

With reference to this diagnosis, Mr. Distant remarks that Iolaus helins, Fabricius, "has four [i.c., three, if the terminal portion of the subcostal nervure is not counted as an additional subcostal nervule] subcostal nervules, whilst the typical species of Dacalana possessels five [i.e., four] subcostal nervules." This I can partially confirm, as I possess a male of $D$. vidura Horsfield, from Western Java, which certainly possesses four subcostal nervules to the forewing, and it is from the lack of this additional nervule that I have separated of the genus Aychenothrix which follows from Dacalana.

I do not consider it necessary to describe the vemation of this genus in full, as the difference in the number and position of the subcostal nervales in it and in Arrhenothrix (which, I have fully described) are the only points of difference between the two fencra as far as I know. They are the only genera oceurring in India which have a tuf of hairs in the male on the upperside of the forewing.

Dacalana occurs in Burma, the Malay Peninsula, Nias Island, Sumatra, Java, Bantam, and Borneo. Two species only have bitherto been placed in the genus, bath of which are described below.

## 891. Dacalans burmana, Moore.

D. burmatri, Maore, Joura. A. S. B., vol. liii, pt. 2, p. 36 (1884).

Maditat: Moulmein.
Expanse: $\delta$; 15 inches.
Description: Male. "Uprerside, bolk wing differ from typical D. widura, Horsfield, from Java, in its darker blue colour. Undersider, botk zeings differ also in being brighter and of an ochreous-brown tint, the transverse white band is somewhat broader, the submarginal black line composed of short curved portions between the veins, and the whole series forms a more curved line in crossing each wing. Hindwing has the black subanal and lobe-spot slightly smaller, and the former is but very slightly surmounted with red." (Moore, l. c.)

I have not seen this species. On rediscovery it is very desirable that the number of subcostal nervules in the forewing possessed by it should be noted and recorded, as the species may belong to the allied genus Arrhenothrix.

I give below a description D. zidura, Horsfeld, the type and only other known species of the genus, which occurs in the Malay Peninsula and Archipelago.*

[^135]
## GoZus 142--ARREGNOTEREX, nov. (Plate XXVIII).

Malr. Forewing, costa considerably arched, apex rather acute, outer margin slightly outwardly oblique from apex to termination of lower discoidal nervule, then straight to inner angle, inner margin sinuous, produced into a bluntly rounded lobe near the middle, to which is attached on its extreme outer edge a tuft of long white hairs lying flat against the underside of the wing and turned upwards; in addition to this there is another tuft of long white hairs attached to about the middle of the submedian interspace on the upperside of the wing, which is turned downwards, lying across a patch of dark scales differently formed to the other scales on the wing ; costal nervureterminating opposite to the apex of the discoidal cell, second subcostal neroule with its base equidistant from the bases of the first subcostal and upper discoidal, third subcostal arising a little nearer to the apex of the wing than to the apex of the cell; middle disco-cellutar nervule arising from the upper discoidal a little beyond its origin, lower disco-cellular upright, in the same straight line as the upper disco-cellular, about twice as long as that nervule; second median nervule arising just before the lower end of the cell, first median arising near to the scond; submedian nervure straight. Hindwing with two filamentous tails about 2 of an inch in length from the apices of the submediau nervure and first median nervule; costa much arched, apex very rounded, outer margin nearly straight, posteriorly indented between the veins, a well-formed anal lobe, just above which the abdominal margin is emarginate, then convex to lase of wing; a large rounded patch of dark differently-formed scales on the upperside of the wing in the costal interspace, which covers the base of the subcostal interspace and also extends somewhat into the discoidal cell; costal nerverc arched, not reaching the apex of the wing; first subcostal mervule slightly arched, reaching the apex; ufper disco-cellular nervule straight, slightly outwardly oblique, lozer disco-cellular also straight, outwardly oblique, but even less so than the upper disco-cellular, a little longer than the upper; second median nervule arising immediately before the lower end of the cell; submedian nervure straight; internal nervure recurved, Antonte exactly half the length of the costa of the forewing, with a long, gradu-ally-formed slender club. Eyes naked. Pa/pi sather long, porrect, not rising above the level of the middle of the eyes, scaly.
dernded silvery spot, eorresponding with a delicate brush of tergthened hairs on the underside of the forewing; the materior border is covered with a delicate whitish down, slighty fringed with gray. Undersine, both wuings grayish-brown with a very faint livid lustre; a strouyly pronounced broad snow-white band passes in a straght ling through the middle of both wings to the anal region of the hindwing, where it becomes narrower, and alter several minate curves, stretchas obliquely to the interior mangin; between this and the hinder margin is a very delicate blackich thread composed of small linear fraginents, in close contact, arranged in a regular curve across the forewing, slightly interrupted and curved in the himiwing, forming in the anal region a delicate odge along the medial white band, Bindwing further marked withon the poiterior margin with a row of oblong spots of the ground-colour enclosed within a double scries of white lunules, and continued in the anal region by two verylarge circular hack ocellate spots, the exterior one being surmounted by a large oblong patch of a bright arange tint abruptly termimated at its contact with the black striga, the interior one occupying the anal appendage, being covered internally with a white arc sending off a short oblique line along the inner margin; the pace between the ocelli is gray, irregularly irrorated with black and marked in the middie by an indistinct white lunule, a brilliant white thrend passes along the entire anal region, exterior to which is a continued black marginal thread, and finally a grayish cilia. Fiody with a varying bluish or sea-green tint above, covered with a yellowish downituderneath. Anternac brown, with a closcly catenulated lateral white line extending to the origin of the club, the tip of which is ferruginous. Tails black with a white tip and grayish cilin."
"This species, as appears from a drawing in the possession of General Hardwicke, is also found on the continent of India. In Java it is comparatively rare, a siugle male specimen was brought to England." (Horsfield, 1, c.)
"Male with the tuft of hair at the meeting of the wings white. Pemale like the male, except that it is of a paler blue."
"Fentale varisty. With the margins of the forewing broader and paler, a white spot at the end of the cell. Hindwing rufous-brown, the middle only blue." (Hewoisson. l. c.)

My knowledge of this species is confined to a single male from Westera Java in my collection. Mr. Hewitson records the species from Sylhet, but in all probability he failed to detect that the allied species 1 have clescribed ns Arphenothrix penicilligera difters in structure and markings from the true D. vidura, Horsheld. It is more chan doubtful I think that the specimens Mr. Distant recurds from the Malay Peninsuld belong to this genus rather than to the Arrhenothrix pemiciligera, mihi, as l possess a specimen from the Seraits Settlements which has both the neuration and markings of the latter species, and not of Dacatima zidura, in favour of which supposition is the fact that in the specimen figured by Mr. Distant as D. vidura the white discal band on the underside of toth wings is of the same width as in A. penicilligera. It would be a little remarkable if two such closely-allied genera should be found to occur side by side.

Arherfothrix differs from Dacalami, Moore, in possessing three suhcostal nervules only io the forewing instead of four, and the third subcostal arising consequently nearer to the apex of the wing. Type, Arrhenothrix perricillisera, mihi.

As far as I am aware, Arthenothrix is confined to Assam and the Malay Peninsula, but the Daralana hurmana of Moore may helong to this genus, in which case its range would be extencled to Burma. Mr. Distant. records Dacalana widug, Horsfiell, from the Malay Peninsula, but I consider it more than probable that that genus does not occur in the Straits Settlements, but is replaced by the type species of the genus under notice, as I possess a single male from Selangor, which agrees almost exactly with specimens from Sylhet.
892. Arrhonothrix penicilligora, n. sp. (Plate XXVIII, Fig. 214 ठ).

Mamitat: Sylhet (Hewitson), Assam, Malay Ieninsulan
Expanse : $\delta, 15$ to 1.6 inches.
Descrinfion : Male. Ubensrside, both wings clear rather male azure blue. Forming with the costa almost up to the subcostal nervure, the apex very broadly, the outer magint decreasingly and ending in a point at the anal angle deep black. Hindring with the costa broadly whitish, the apex of the wing black, the outer margin bearing a black thread, the anal lobe hackish, the abdominal margin whitish. Undekside, hoth wings rather pate brown crossed by a narrow pure white band at the middle, beyond which is a narrow backish line broken $u_{p}$ into fragments between the vains. Forcaing with the inner margin broadty whitish, highly polished. IIindzuing with suall whitish marks placed outwardly against each section of the narrow blackish line from the costa to the first median neryule, below which vein the blackish line is strongly zigzaged and bordered on both sides by a white line ; a sub. marginal series of small whitish spots from the costa to the second median nervule ; a small rounded black spot in the first median interspace, anteriorly bordered with a broad rust-red ring; the submedian interspace from the discal line to the margin thickly sprinkled with white and black scales, which extend into the interspace beyond below the black spot ; anal lobe black ; lails black, tipped with white ; body blue above, ochreous-whitish below.

My knowledge of this species is confined to four male specimens captured by the Rev. Walter A. Hamilton in the Khasi llills, three of which he has presented to me, and one from Selangor in the Malay Teninsula. A. poriciligera differs from a West Javan specimen of Dacahana vulura, Iforsfield, kindly given to me by Mr. H. J. Elwes, on the underside of both wings in having the ground-colour tharker, and the white discal band less than half as wide, and its edges more clearly defined, the black spot in the first median interspace of the hindwing smaller, with the anterior rustred lunule smaller and less prominent. The female is unknown.

Mr. Doherty, in writing of this species under the name of $D$ vidura, says that it "has the habit of alighting on the underside of leaves (with closed wings), disappearing in the act as if by magic. D. widura is a ground-butterfy, living amongst bushes. Neomyrina hienalis, Godman and Salvin, which alights in preciscly the same manner, is on the other liand a tree butterfly, and rarely descends within reach of the net." Ile also notes that A. penicilligera is rare in Assam, but D. vilura is common in the Malayan region.

Mr. Hewitson, in speaking of D. zidura, says that "examples of this species from Silhet bave the anal angle of the hindwing longer than those brought by Mr. Wallace from Sumatra." This character is not observable as compared with a Javan specimen of that species, but my single example from the Malay Peninsula certainly las the hindwing more rounded and less produced that specimens from the Kbasi Hills.

The figure shows both sides of the lype male specimen from the Khasi Hills in my collection.

## Ganus 143.-CAMENA, IIcwitson. (Plate XXVIII).

 Pratapa, Moore, r.ep. Cey, vol. i, p. 108 (188r).
"Forewing, trangular, costat margin nearly straight, outer margin slightly carved outwards, shorter than the other margins, inner margin slightly projecting near the base, where it is clothed witha tuft of hair on its underside; costal merzure extending to the middle of the margin; subcostal nervure with three branches, two before the end of the cell, the third at a distance from the apex; discoidal cell half the length of the wing, closed by two disco. cellular mervules in a straight line, the second [lower] three times as long as the frst [midelle], joining the third median nervule a little beyond its base; the uppir distomal noruwle leaves the suicostal nervure before the end of the cell. Ilindwing, with two slender tails; the abriominal fold and anal angle clothed thickly with long hair; costal nervure continucd to the apex of the wing, subcostal nervure branched before the end of the cell, discoidal cell short, closed obliquely by discocelhular mervoles of equal lengh, [the lower] joining the third median nervule a little beyond its base. Head, large; eyos smooht, the space between them prominent, thickly clothed alternately with black and white hair; falpi smooth, very erect, long, the sccond joint compressed, rising above the head, the terminal joint of the male as long as the second; antenne of moderate length, with numerous short joints indicated ly white on the underside. Bony, robust."
"The species of this genus, thongh nearly allied to those of Dithloryx [ D Deaforix, Hewitson], differs from them in having its cyes smboth, its antennac shorter, and in being without the distinct lobe of the hindwing. It resembles nearly some of the species whivh compose the second section of the genus Myrina, Fabricius, but differs from them also in its smooth eyes, in possessing a third subcosta] nervale [to the forewing], and in the greater length of the terminal joint of the palpi. In colour, and in having the tuft of hair between the wings, it appears to come near Iolaus, IIiilner, but has vory different palpi." (Howitson, l. c.)
"Forewing, triangular, cogh arehed at the base, apex peined, exterior margin convex below the apex, posterior margin convex in the middle and with a tuft of hair beneath; discoidal cell recurved, long; first subenstal noruthe emitted at balflength of the cell, second at one-third, third at one-eighth, fourth at one-half from below third, fifth from the end of the cell; upper disco-cellular nervule short, oblique, lotier disco-cellular slimhtly concave; discoidml nervule from their angle ; seconi median nervule from one-cighth and first median from one-thind before the end of the cell; submedian nemure straight. Hindwing, broadly conical, with a glandular depression at the base of the subcostal nervure; costa much arched, exterior maging sinuous, ablominal margin long; furnished with two tails, anal angle lobed; costal nervure abruptly arched at the base and curved towards the midde; first suticostal norzule emitted at one-half before the end of the cell ; discoidal cell brond; disco-cellular merwhis obliquely recurved; discoidal nervule from their midde; serond madian nervule emilted at one-fifth, and first at nearly one-half, before the end of the cell; submedian mevnre strnight, internal nervure much recurved. Bowy very robust, abdonizn short; palfi porrect, second joint not extending beyond the head, third joint very long, two-thirds the length of the second, slemder and pointed at tip; club of antenna stout; femom of the forcteos slightly pilose beneath. Type C. ctesia, Hewitson." (Moore, l. c. in Proc Zool. Soc. Lond.)

In the forewing the costal nervure terminates opposite to the apex of the cell, the second subcostal nervule has its base rather neater to that of the first subcostal than to that of the upper discoidal, the third subcostal is long, arises ahout midway between the apices of the cell and of the wing, the middle disco-cellular nervule arises from the upper discoidal soon often the origin of the latter, is very short, half (or less) the length of the lower discocellular, slightly outwardly ohlique, the lower disco-cellular upright, slightly concave, second

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## LYC.ENIDA.

CAMENA. 339
median nervule arising a littlc before the lower end of the cell. In the mate the tuft of hairs attached to that portion of the inner margin which is strongly bowed outwardly is very long and thick. In the hindwing in the male is a large circular glandular patch of scales, the centre of which is msually the area formed at the junction of the sulionstal nerviles, hut the patch extends much beyond this triangular space in every direction ; the upper disco-cellular nervule is outwardly ollique, the lower of equal learith, straight, outwardly oblique, but less so than the upper disco-cellular.

This genus is fully distinct from Colane, Fiibner, as described by Mr. Moore, * which, though it appears to have much the same male seeondary sexual characters, is described as having four subcostal nervules to the forewing; it is also distinet from the same genus as deserithed by Mr. Triment, who states that the South African species have usually the male sexual characters of Camena, and the same number of subcostal nervules (three) to the forewing, but have the diseo-cellular nervules of the forewing "of about equal length," white in Camena the midfle disco-cellular is always less than half the length of the lower. It would appear therefore that true Catmenn docs not occur in Soulh Africa, hut is rephaced by Iulaur, Hibner, and by two genera as yet umamed, one with, the other without, male secondary sexual characters, the species of which Mr. Trimen phaces under folines. No more needed work exists in the way of systematisation of the Fhopalociog than as revision of the genera of the Lyceridd of the wosh, At present, workers at local faunc appear hardly ever to agree as regards generic nomenclature, buless the dassification of fifty years ago is alone accepted, and their work is made all the more difficult from the impossibility of obtaining for examination the types of the various geuera which have been described,

I have no hesitation in sinking the genus Pratapiz, Morre, under Camina. As will be seen from the descriphion below, the characters relied on to separate them are very slight, chicfly confined to oultins of wings; the neuration is precisely the same, as also are the mate secondary sexual characters, as I have ascertatned by blaching specimens of the type species of both genera. I have also adled th Canemr the lolats cotus of Hewitson, which Mr. Moore has recenty placel in his gembs Dachand. This specics, however, lacks the secondary sexual characters of the male, unifue amonst Indian Lycinite, consisting of a tuft of hair on the *pporsude of the forewing in the submedian interspace, which is typical of Dacalama.

None of the species of Camzata can be said to be really common, though the males of C. clesia, IIewitson, are met with in Sikkim in considerable numbers owing to their habit of coming down to the water-side to suck up misturc from the sand. All have a very swift nigh and settle on the lenves of tress and bushes. C. cleobis in Calcutta is much ateracted-as are almost all Lycenide-by the clear honey-like fuid distilled by the lowers of the Poinsettia, otherwise the butterfy is seldom seen. All the species are rich blue on the upperside, with a more or less broad black costal and outer margin to both wings. The underside is white, dull sordid white, or brown, always with a discal series of spots or a line, sometimes with the diseo-cellular nervules defined by a dark line, always with two black spots crowned with orange towards the anal angle of the hindwing. The females on the upperside are also always blue but of a paler fluller shade than in the males, often with a submarginal scries of black spots between the veins on the hindwing. I am unable to give any indication of the distribution of the genus as understood by me outside Indian limits, though I may notu that it is remakahle that no species has as yet been recorded from the Malay Peniusula. It is almost sure to oceur in the Malay Archipelago also.

[^137] Type, P. deva, Moore." (Moovi, l. c.)

## Key to tho Indian spooios of Oamone.

A. Umkerside, both wings brilliant metallic polished silpery.
803. C. critus, Thutan, Ascam.
13. Unaersile, both wings white, dull white, or brown, not highly polished.
a. Male, upperside, forewing with the blue area marked with a prominent large oval black spot on the dinf, and andther on the inner margin.
94. C. CTresin, Silikim, Ascam.
b, Male, upperide, forewing never marked with prominent black spots on the disc and inner margin.
$\boldsymbol{a}^{1}$. Underside, both wins with the ground-colour white or dull white
$a^{2}$. Male, upperside, both wings light blue, that colour occupying half the forewing ; liscal line on the unclerside much broken.
895. C. Deva, Himalnyas, Malda, Kanari, Ceylon, Burma, Nias Island.

8y6. C. hila, Sylhet.
6z. Male, upperside, both wink darn blue, that colonr much restricted on the forewing : discal line on the underside nearly continuous.
897. C. IGitas, Himalayas.
$b^{\prime}$. Unterside, both wings with the ground-colour pale brown.
$a^{2}$. Underside, both wings with a broad white discal band.
898. C. Cotys, Nepal, Sikkim Sythel,
$6^{2}$. Underside, both wings with no broad white disical bancl.
B99. C. cleobis, Western Himalayas, Bengal, Assam, Nitgiris. goo. C. ISTER, India.

## 893. Oamena olppra, Fabricius



 Moore, Yroc. Zool. Soc. Lond., 1883 , p. 530.

Habrat: Enst Indies (Fabricius), Ceylon (Butter), Simla (/feridson), Nepal (Moor'), Dhutan, Assam.

MXPANSE: 8,14 to 1.7 inches.
 costal margin, the apex, and outer margin, black, the inner margin (under which therc is a large tuft of dark brown hair) slighty projecting. Hindaing with one [two] tail, the apex dark brown. UNDERSIDE, beth wings grey-white, highly polished, crossed beyond the middle by an indistinct brown linear band, broken into spots on the hinclwing. Findzoing with the spot near the base of the tail and the lobe black, crowned with orange." (Ifetuitson, l. c.) Female unknown.

The specimen which Mr. Hewitson described and figured must have been mulilated, as $C$. cippos has two taits of about equal lengll. I have seen but six specimens of this benutiful species, four from Assam, two in the Indian Museum, Calcutta, obtained at Sibsagar loy Mr. S. E. Peal, and two in my own collection sent me from Jorehait by Mr. J. L. Sherwill, lastly two from Buxa, Bhutan, obtained by Mis. Wylly. The highly-polished silvery underside of this species makes it very readily recognisable. Mr. Butler gives Ceylon as a habitnt for it, which is almost certainly incorrect. Even Simla is doubtful; I have never taken it there myself, nor have I seen a specimen from thence.
894. Damena otosis, Hewitson. (Pi,Ate XXVIII, Fig. 215 ठ).
C. ctesia, Hewitson, Ill Diuro. Lep., p. 48, pl, xx, figs. 1,2, made ( 1805 ) ; id., Moore, Prac. Zool. Soc. Lond., 1883. p. 530; id., Elwes, Trans. Ent Soc. Lond., 1888, p. 394, n. 299, pl. viii, fig. 6, fomalc; id., Staudinger, Ex Schmett., p. $275, \mathrm{pl}$. xcv, male ( 1888 ).

Habitat : Northern India (Hiwitson) ; Sikkim; Jaintia Hilis (Elqucs).

DeSCRIPTION: "MALE. UPPERSIDE, both zaings brilliant ultramarine bluc, all the margins brondly dark brown. Forezing marked ly a triangular dark brown spot [on the inner margin, and a large rounded spot on the middle of the disc]. Kimboing with the apex dark
brown, an apical brown spot irrorated with white. UnDERSIDE, both wings glossy greg, with a bown spot at the end of the coll, crossed beyond the middle by a band of dark brown spots bordered with white, with a land of brown (scarcely visible on the forewing) near the onter margin. Hischeing with a sulmargimal band of brown spots, the two apical [anal] spots crowned with orange." (Howitson, l. c.) Femate. Uppresidr, forewing differs from the male in the absence of the two black spots. Otherwise as in the malc.

The males of this beathiful species are very common in Sikkim, where it occurs in June and October. As far as I am aware, it occurg nowhere else, hough Mr. Elwes recorts it from the Jaintia IIills. Mr. Hewitson describes the markings of the upperside as dark brown. They are really very deep hack, and the forewing presents the appearance of a blue area marked in the middte with a latge round black spot, and another oblong one on the middle of the inner margin. I have never socn a female.

The figure shows both sides of a male specimen from Sikkim in my collection.
895. Camena deva, Monre.

Amblyporlia drata, Moore, Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. 46, n. 74 (2857): lolans deva, Hewitson, II. Diurn. Lep, p. 42, n. 8, pl. xviii, figs. 4, 5, male; 3, fimole (i86s); Pratafa deva, Moore, Lep. Cey., vol i, p. 108 (1881) ; vol. iii, p. 53r, pl. ccx, figs. 2, malg; aa, female (1887); iu., Duherty, Jouriv. A. S. B., vol. iv, pt. 2, p. 128, it. 139 (x886).
 Malda, Sikkim, Rurma, Nias Island,

T)mbcripzon: "Male. Uppersybe, forezoreg with the discoidal cell and postering base brilliant deep bluc intersected by the dark median and submedian nervures, costal margin and antcrior half of the wing to beyond the posterior angle dark brown. Hindzing with the middle from the base brilliant deep blue, a brond anterior and narrow exterior margin of dark brown, along the exterior margin are disposed some blackish marks, a black spot at the anal angle, surrounded with whitish, abdominal margin pale brown ; taiks wo, brown; cilia whitich. UnDERSIDE, both zuings cream-colour, with a serics of interrupted marlas disposed in an undulating line across the wings, and teminating in a zig-zag manner abolominally on the himdwing. Himzining, anal angle with a black spot, hordered anteriorly with red, and another of the same a short distance off on the exterior margin. Frgmatr. UpPERSIDE, bot/b wings paler blac, amk with lighter brown margins." (Moore, l. c. in Cat. Lep. Mus. E. I. C.)

Mr. Doherty notes that a female taken by him in Kuman "resembles a specimen from Sikkim [terai] in the Indian Museum, being much darker than those from Canara and the plains of Bengal, the blte on the forcwing covering only the lower hati of the base of the cell, paler blue from the hind margin to just above the second median nervule, broken by black veins, the margin broad and black. Hindwing bluish as in $P$. [ $=C$.$] dova, but powdered with grey$ scales, and interrupted by black veins, and by a submarginal line of joined dark lunules, the costal border widely dark, Owing to my ignorance of the male, I am unwilling to describe the species as new." As regards the Sikkin specimen referred to above, I do not at all think that it represents one sex of a new species, it is simply a melanoid varietal form only. As in the case of C. cleohis, Godart, females in this genus appear to vary a good deal in the extent of the black coloration on the upperside.

The distribution of this species is probably much more extensive than the localities given above would appear to indicate. It occurs at three distant points on the Ilimalayas, and two cven more distant spots in the plains of Inclia, and in Ceylon. It may be expected to turn up in all intermediate localities. In sikkim it is very rare, Mr. Otto Möller possesses one male and four femalcs, one of the latter was taken in November, and the one from the Terai referred to above in August. In Ceylon it has been taken at Balangada, Jamagalla, Goonambil in July, and at Wattigama in February, by Mr. Mackwood. A specimen of this species in the collection of the Indian Muscum, Calcutta, las been identified as the next species by Mr. Moore, but is a true $C$. alva.

## 896. Oamora 11la, Moore.

Pratapalilh, Moore, Proc. Zool. Soc. Lond., 1883, p. 529, pl. xlix, fig. 9, mate. Habitax: Silhet, Eastern Bengnl.
Expanse: $\delta, 15$ [actual measurement of figure 18 ]; 9,162 inches.
Drscription: " Near to the South Indian $P[=C$.$] deta, Moore, Uppersider, both wimgs$ with the blue of a purple tint, less metallic in lustre, and confined to a smaller space on the lower basal aren, thus giving a broader black outer Lorder. UNDERSIDE, both wings of a darker tint, with much more prominent transverse black sinuous line, and brownish marginal fascia. Hondzoing with the anal spots also larger and broader-bordered with red. FEMALE. UPPERSIDE, both wings also with a broader brown border." (Moore, 1. c.)

In the Indian Muscum, Calcutta, is a male specimen from Upper Tenasserim named by Mr. Moore " Z'aferia [sic] hia." It is very small, measuring only 145 inches in expanse, while the figure given by Mr. Moore measures $\mathbf{I} 8$ inches. It does not agree at all with Mr. Moore's description of this species, and is in fact a $C$. deza. I very much doubt $C$. lila being a distinct species, all the characters given as distinctive appearing to be very trivial.

## 897. Oamera Leotes, Hewitson,


#### Abstract

 Moore, l'roc. Zool, Soc, Loncl., 1882 , p. 255.

Ilabitat: India (ILzoitson); Kangra Valley (Moorc), Expanse: \%, I.4 to 15; 9, I.5 to 1.6 inches. Description: "MAhe. Uupleside, both zings brilliant ultramarine blue. Forcwing with more than the outer half dark brown; the tuft of hair at the moeting of the wings black. Hindwine with the costal and outer margins brown. Unoersiop, thoth zoings grey, paler towards the outer margins, crossed beyond the middle by a linear band of brown (apart where the wings meet), and by an indistinct submarginal band of rufousobrown, the outer margin rufous. Kindwing with the two black spots near the anal angle crowned with orangc." "Nearly allied to $I$. $[=$ Tajuria $]$ longinns, Fatoricius, but casily distinguished from it by having the tuft of hair where the wings meet." (havitson, l. c.) Femalr. Uperrside, hoth wings black. Forcioing with the lower hasal and discal areas pale blue, rather darker towards the base of the wing. Hondane, with the dise more or less pale bhe, smme indistinct black submarginal spots, anal lobe bright ochreons as in the male. Cilia whitish throughout. Undrrside, both wings as in the male.

This very beautiful species appears to he confined to the Himalayas. Mr. R. Ellis took it in Chumba, Mr. A. Grahame Young has sent many specimens from Kulu, I have taken it sparingly on Tarwa Devi, a mountain opposite Simla, about 6,000 feet elevation, Mr. P. W. Mackinnon has sent me males from Masuri taken in May, I possess a male specimen takcia in Naini Tal in August, and Colonel A. M Lang took a very large and lark female there at 6,500 feet elevation on 3oth August, and lastly Mr. A. V. Kuyvett has obtained three male specimens near Darjiling. These are all the certain records I possess of its capture. The female is much rares than the male.


898. Oamena ootys, Hewitson.

Jolaus cotys, Hewitson, Ill. Diurn. Lep., p. 43, n, 11, pl. xix, figs. 19, 20, wale (1865) : Dacalame cotys, Moorc, Journ A. S. B., vol. liii, pt. 2, p. 36 (2884).

Habrtat : Nepal, Sikkim, Sylhet.
EXPANSE: ©, 55 ; 9,160 to 170 inches.
Description: "Male. Upprrside, both wings certlean blue. Forming with the costal and outer margins and apex broadly dark brown, the tuft of hair where the wings mect dark browen. Himtarisg with the spex rufous-brown. UNDERSIDE both wings rufousegrey, crossed at the middle by a brand band of white, beyond the middle by a line of dark brown, and by a submarginal obscure rufous band, the two black spots near the
anal angle [of the hindwing] crowned with orange. the space between the said spots brown irrorater with white."
"This species, though closely allied to /. [ = Dacalana] zidura, Forsfield, differs from it in many respects. It has, though a male, all the appearance of a female in colour, and is without the tuft of white hair on the upperside of the forewing. On the underside it has the white band much broader." (Hewitsom, l. c.) The white band is not so broad as in Javan specimens of the true $D$. widura.

Frmale. Upfersidf, both zeings of a pater and less shining blue than in the male. Forcoing with the costa and outer margin more broadly black, a white spot at the end of the cell, extending to the first median nervule. Hithduing with the costal margin more broadly black, the veins also black, and a series of submarginal black spots between the veins; a large prominent white spot on the middle of the costal margin. Underside as in the male, except that the broad white discal band of the formith, owing to the absence of the shining pale space on the inner margin in the male, is continued widely on to the margin.

A rare species in Sikkim, obtained once only in fair numbers by Mr. Otto Möller ; and the Rev. Walter A. Hamiltom has obtained it in Sylhet. It camot belong to the genus Dacilana in which it has heen recently placed by Mr. Moorc, as it hat only three subcostal nervules to the forewing instead of fom, ant the male does not possess the tuft of white hairs on the upperside of the forewing which is such an anomalous feature of $D$. widuta, Horsfield. C. cotys is nearly allied to the "Iotaus" anjsis of Hewitson" from Macassar, but that specics has the male tuft of hairs on the underside of the forewing black instead of dari brown, and the outer black border on the upperside of the forewing in the male is fully twice as broad. On beaching a male specimen of C. cotys, I find that the grandular patch of seates on the upperside of the hindwing is placed in a different position to the patch in C. deobis, Godart, and in C. dena, Moore; insteat of occupying the triangular area formed by the bases of the subcostal nervules, and mose or less extending beyond it, the greater pontion of the patch is placed in the subcostal interspace above the point where the sulocostal nervales originate.

## 899. Damena cleobls, Godart.

Polypmmatus cleobis, Godart, Enc. Méth., vul. ix, p. $634,11,61$ (1823); Jolaus cheobis, Hewitson, Ill. Diurn. Lep., p. 43, I. 12, pl. xviii, figs. 8, 9, male; to. female (8865) : Amolypodia hypatada, Moore, Horafield and Murre, Cat. Lep Mus E. I. C., vol i, p. 45, 11. 72 (:857),

Habitar: bengal (Goblarl), Northern India (Horidson and Moore), Masuri, Malda, Dinajpur, Calcutta, Assam, Nilgiris.

EXPANSE: $6,1 \cdot 20$ to $1.60: 9$, $1 \cdot 30$ to 1.55 inches.
Deschation : "Male. Upreksibre, foriaing" with the discoidal cell and the posterior base to posterior angle brilliant light sky-blue, rest of wing dark brown. Mindwing brilliant light sky-blue, with brown cilin, aladominal margin cream-colour, UnDersids, both wings light creamy-brown, with a well-defined narrow undtating band of reddish-brown crossing the wings, ternoinating abdominally in a aig-zag manner on the hindwing; near exterior margins an indistinct line; near anal angle [of himbiang] two black spots, horelcred anteriorly with red, and posteriorly with powdered white. Jails bblack tipped witt. white." (Moore; 1. c.) Female. Uppraside, both zings differ from those of the male in their pale duller blue coloration, that colour being more extensive on the forewing. Hindwing with the costa broadly black, the outer margin bearing a serics of black spots. Unothside, both wings as in the male.
"Variety male. With the spots near the anal angle on the underside of the hindwing entirely orange, without the black spots." (He witson, l. c.)
C. cloobis in the male is a somewhat variable species, the shade of blue in some Bholahat specimens being almost as light as in the female; it is very dark and rich in a single unusually large specimen sent me from the Nilgiris by Mr, G. F. Itanpson. It is probable that the range of this species is very imperfectly known. Mr. P. W. Mackinnon has taken it at Masuri in

[^138]September; Mr. W. H. Itvinc has captured it in considerable numbers at Bholalat in the Malda District ; it is fairly common in the winter in Calcutta on the crimson flowers of the Poinstfir ; Mr. A. V. Knyvett has taken it largely at Dinajpur in June; Mr. S. E. Peal has sent me a single specimen from Silangar in Upper Assam ; and Mr. G. F. Hampaon reports it as "rare on the slopes of the Nilgiris, $3,000-6,000$ feet, October. Nilgiri specimens have the discal land on the underside not bounded outwardly by a white line, and the markings at the anal angle obsolescent as compared with North Indian specimens."
900. Camora Istor, IIewitson.

Iolinus ister, Hewitson, Ilt. Diurn. Lep., p. 43, n. x3, pl, xix, fiss. x5, 16, fomale (186is).
IInbrtat: India ( $H$ foblson).
Expanse: ㅇ, 13 inches.
Drscrition: "Female. Upfersidt, both quings cerulcan blue. Forming with the apical half dark brown. Hindzuing with the apex pale rufous-Irown. Underside, hath zuings rufous or grey-brown, crossed beyond the middle by a lincar band of rufous-brown bordered outwardly with grcy-white. Hindzeing with the apical [anal] spots brondly bordered above with orange, the space between them white irrorated with black, and slighty crowncl with orange."
"This, though a female, has all the chatacters of a male. It is closcly allied to 1. $[=C$. $]$ cleohs, Gudart, but differs in calour from both sexes of that species. It resembles the mate of 7 . diobis in the position of the band of the undersiste, Jess circular than that of the female. Its wings are nos so broad as are those of the female, and it is without the black spots near the anal angle of the hindwing " [on the upperside]. (Hezoitson, l, c.)

I find that every character given by Mr. YIewitson as distinguishing this species from the female of C. clobis, Godart, breaks down when compared with my long scries of that species. In C. cleobis the shade of bhe on the upperside is very variable, the wings of some specimens are distinctly brontur than in others, and on the upperside of the hindwing in some specinens there is $n$ complete serics of round black spots, as figured by Itewitson, sometimes unly one or two are present, or all are absent. An examination of the type specimen will plobally show that it is only a varietal form of $C$. cleolis.

Gomus 144.-MANEOA, nov. (PLate XXVIII).
Differs from Camena in having the inner margin of the forcwing in the male straight, not outwardly bowed, and lacking the tuft of hairs altached to the margin present in the males of that gemus, but agrees with Tajuria in this respect; difering from the later, however, but agreeing with Camona, in possessing, in the male, a glandular patch of scales on the upperside of the hindwing at the base of the subcostal nervules extending anteriorly into the costal interspace, postcrionly into the discoidal cell; outer tail one-third shorter than the inner one. Type. Pratapa bhotea, Moore.

The gents, as far as I know, contains but a single species, which is confined to Sikkim. The upperside of both sexes is dull slatey-blue with the outer margin black, underside bluishwhite, marked by a fine diseal macular blackisla band. The anal lobe to the hindwing on the upperside is prominently rich ochrcous, on the underside black. Mancor is exactly intermediate between Camena and Tajuria, it disagrees with the former in the forewing, agreeing with it in the hindwing; with regard to Tajuria the conditions are reversed, it agreeing with it in the forewing, differing in the hindwing. The differences in neuration are so slight that I consider it useless to describe them, especially as they would probably not hold good if every species of the genera Camena and Tajuria were examined.
901. Mareos bhotes, Moore. (Plate XXVIII, Fig. 2.6 §).

Prataph dhoter, Moore, Journ. A. S. B., vol. liii, pt. 2, p. 37 (1884).
Habitat: Sikkim.


Description : Male. Uppersiue, both saings dull slatey-blite. Cilia white. Forewing with the costa somewhat narrowly (broadly at the outer end of the discoidal cell), the apex very broadly, the outer margin broadly and decreasingly black. AFindwimg with a broad even outer black margin, the veins hlack, the abdominal margin whitish, the anal lobe prominently bright ochreous. Tails black ciliated with white. A glandular patch of black scales occupying the triangular area formed by the bases of the subcostal nervules, and extends ing a short distance into the subcostal interspace above. Underside, both wings as in the female. "Female. Upphrside, both wings purpurascent greyish-blue. Forctuing with the anterior margin from the costal nervure, the apex broadly, and the exterior margin violetbrown. Cilia grey. Hindzoins with a marginal row of narrow violet-black spots ending in a red anal lobe-spot, a slender black marginal line; the two tails tlack with white cilia. Cilia greyish-white. Understoe, both wings glassy purpurascent greyish-white. Forctuing with an indistinct darker bluish-grey streak at the end of the cell, and two slender lunular fascixe along the exterior margin; a transverse discal slender prominent black broken sinuous line. Hindraing with a similar cell-streak and outer marginal fascir, the Latter darkest at the anal end; a jet-black anal lobe-spot, on which are a few scarlet scales and some turquoise-blue scales along its inner border; a transverse discal zigzag slender black broken line ending upwards above the anal lobe." (Moore, 1. c.)

Of this rare species the type female is in the Indian Museum, Calcutta; Mr. A. V. Knyvett possesses another female taken in 1883, and seven males taken by himself on the Observatory Hill in Darjiling, 7,500 feet, on $\sqrt{5} \mathrm{Lh}$ May, $\mathbf{8 8 8}$. These are all the specimens of M. bhotea with which I aun acquainted.

The figure shows both sides of a male specimen from Sikkim in my collection.

## Gonrs 145.-MOTA, nov. (Plate XXVIII).

Wings, short, broad. Forrwing, casta evenly arched, apex acute, outer margin convex, inner margin slightly convex; costal nervure terminating opposite the apex of the discoidal cell; first subcostal recoule lying nearer to the costal nervure than to the second subcostal nervule; second subcostal with its base nearer to the origin of the upper discoidal than to that of the first subcostal; third subcostal rather short, atising nearer the apex of the wing than of the cell; disco-celtular nervules almost upright, concave, the middle disco-cellular Pery slightly longer than the lower; second median nervule arising a short distance before the lower end of the cell. Hinnwing, costa arched at base, thence straight to apex, auter margin to base of upper tail at almost right angles to the costa, waved, from base of upper tail to anal angle almost at right angles again; aral lobe large; abdominal margin excavated somewhat deeply above the anal lobe, then convex; tails two, from the termination of the first and second median nervules, short, the upper one a little shorter than the lower; costal nervure arched at base, thence straight to the apex of the wing; firsb subcostal nervule originating rather close to the apex of the cell; upper disco-cellular nervule very slightly concave and outwardly oblique, lower disco-cellular straight, upright, equal in length to the upper; second and third median nervules with a common origin at the lower end of the cell; submedian nervure very straight; internal nervure short, strongly recurved. Antenna short, less than half the length of the costa of the forewing. Eyes naked. Palpi long, porrect, reaching to about the level of the middie of the eyes, covered with very closely-set adpressed scales, longer in the female. Body moderately robust. Type, dyyina massyla, Hewitson.

The male of the type species lacks secondary sexual characters. The genus is restricted at present to a single species, which occurs in Bhutan and Assam.
902. Mota mansyla, Hewitson. (Plate XXVIII, Fig. 210 \&).

Myrika marsyla, Hewltson, Ill. Diura. Lep., Suppl., P. 7, ․ 59, Suppl. pl. iii, figs. 87, 88, mate (186g).
Habitat: Cherrapunji (HewiLson); Bhutan.


- Descripion: "Males Uprrrside, both zuings violet-blue. .Forchuing with the costal and outer margins, and a spot at the end of the cell dark brown. Hindzing with two tails; the costal margin; which is broad, the outer margin and a submarginal line, dark brown ; the anallobe large and prominent." Unparside, forzuing pale yellow-brown clouded with darker-brown near the outer margin, a spot at the end of, the cell and a band beyond the middle dark brown, a submarginal line of white. Mindwing broken into spots of different shades of brown, the costal margin and two spots touching it pale yellow, the wing irrorated with white near the outer margin, the margin pale brown, a submarginal line of white." (Hewilson, I. c.) Female.: Uperrstbe, both wings-purplish-black. Forewing with a small basal patch of violet occupying. less than half the area of the wing. Hindwing with a fine marginal white line obsolete anterionly (present in the male). Cidia alternately black and. white. Underside, both wings like the male.

The opposite sexes are at once distinguished by the hindwing being almost entirely blue in the male and black in the female. The markings of the underside of the hindwing are: extremely complicated, but can be easily. followed by an examination of the figure I have given. It is a rare species, Mr. Otto Möller possesses a single female taken in Bhutan in May, there is another in the Indinn Museum. Calcutta, from Upper Assam, and the Revd. Walter A. Hnmilton has sent me numerous examples of hollı sexes from Sylhet.

The figure shows both sides of a female specimen from Bhutan in Mr. Otto Möler's colleotion.

## Ganul 146_-APHN AnOS, Hüner. (Plates XXV and XXVIII).

Aphnaws, Hübner, Verz. bek. Schmett., p. 8t (1816); id, (part), Hewitson, Lll. Dism, Lep., p. $60^{\prime}$ (r865) ; id., Móre, Lep. Cey., vol, i, p. ios'(i88i) ; Cigaritis (part), Lucas, Explor. Alg., Zool., vol, iii, p. $36 z$ (x849) ; id., Trimen, South-Afr. Butt, vol, ii, p. 46 (1887) ; Spindasis, Wallengren, Lep. Rhep. Caffr, in Kong. Sv. vet -akad. Hand., vol, ii, p. 45 (1857): id., Distant, Rhop. Malay., p. 242 (1884): Amblypodia (part), Westwood, Gen. Diurn. Lep., vol ii, p. 477 ( $185^{2}$ ) ; idem, id., Irimen, Rbop: Afr. Austr., vol, ii, p: 326 (1866).
"Wings, small. Forewing, triangular ; first subcosfal merwhle emitted at one-half and second at one-third before the end of the discoidal cell, third and fifth emitted logether at a short distance beyond the end of the cell, fourth at two-thirds from below the third and terminating at the apex; disco-cellular nervules"obliquely recurved, radial [lozuer discoidal] nervule' from their middle; second median nervule close to the end of the cell, first median at one-half before the end ; submedian nerwure straight. Hindwang, conical; cosia gently arched, abdominal. margin long, anal angle lobed; furnished with two tails; costal mervure arched at base and curved to apex; first subcostal nervule at one-fourth before the end of the discoidal cell; discocellular nervules recurved; discoidal nervule from their middle ; sccond median nervule from. close to the end of the cell; first median at one-half before the end; submedian nerzure straight, infermal nervure recurved. BODY, short, robusi; palpi porrect, squamose, second joint long, third short; legs squamose, femora slightly. pilose beneath; amtenna with the club long, stout. Eyes smooth. Type, A. orcas, Drury," fiom Sierra Leone. (Moore, I. c.)

In A. syama, Horsfield, the costal nervure ends opposite to the apex of the discoidal cell, the first subcostal nervule is slightly arched upwards towards the costal nervure, but does not touch it, the base of the second subcostal nervile is nearer to the base of the first than to the base of the upper discoidal, the third subcostal is rather short, and is emitted nearer the apex of the wing than of the cell; middle and lower disco-cellular nervules very upright, of equal length, the middle slightly concave, the lower straight, the middle (there is no upper disco-cellular) meeting the costal nervure just at the point where it gives off the upper discoidal, this vein being Mr. Moore's fifth subcostal nervule, second median nervule given off from the median nervure a short distance before the lower end of the cell. Hindwing has the tails rather long, springing from the terminations of the first median nervale and submedian nervure, sometimes of equal length, often with the inner tail twice as long as the outer. The palpi in the females are longer than in the males,

Larva fusiform, slightly laniry, constrictions hetween the segments not prominent, head large, twelfth segment with prominent pillar-like organs extruding tentacula. Pura of the usual lycxnid shape, smooth, rounded, humped on the midule of the thorax.
"The species of this genus have hitherto been placed in the genus Aphomes, the type of which is the African A. orcas, Drury, which has five ffour from my point of view, six from that of More] subcostal nervules to the forewing, and consequently is quite distinct from Spindasis, which has but four [three]. The late Mr. Hewitson pointed out the difference in the neuration, and though Mr. Moore, in his 'Lepifoptera of Ceylon,' describes the genus Aphncus on the characters of Ceylon specics, and correctly gives the type of the genus as $A$. arcas, he must have been unable to examine a specimen of that species."
"There has beell, however, no necessity to make a new generic name, as Wallengren proposed his Spindasis for the species hitherto known as Aphmas watalensis, Doubleday and Hewitson, and under that generic name the Eastern species will find their natural classification." (Distant, l. c.)

In this contention I think Mr. Distant is wrong. Mr. Moore correctly describes the species of the genus with three sulscostal nervules to the forewing, but he takes orcps of Drury as the type, which has quite a different neuration ; hence as he does not correclly describe his type species, which has four subcostal nervules, I think his action in fixing the type as orcas may be disrefarded. Hübner placed two species only in his genus, Aplercus, viz: eulcanus and orcas. The first should be taken as the type, and orcas and tuichinsonib, Trimen, be placed in a new genus, for which I propose the name Aphincmorpha*: Type, orcas, Drury. Wallengren's name Spirkdasir cannot be used for the species with three subcostal nervules to the forewing, as his type and only specics is his mastitikazi, which I gather from Mr. Roland Trimen's "South-African Butterfles," vol. ii, p. 147, has the normal neuration of the genus Aphturus. To prevent misunderstanding, I showid point out that Mr. Trimen considers that A. Hatalensis, Doubleday and Hewitson, and A. masilikazi, Wallengren, to be distinct species, the latter being usually placed as a synonym of the former.

Aphineus is a large and rapidly increasing genus, of which I am quite unable to estimate the number of known species. Mr. Moore has recorded six from Ceylon, and a seventh certainly occurs there. Mr. Distant gives only one from the Malay Peninsula, several occur in the Malay Archipelago, about thitty species have been recorded from India, one or two occur in Persia and Asia Minor, and Mr. Distant says that the genus is "particularly well represented in Africa." The gernus is a most compact one, and no one can fail instantly to recognise any species as belonging to it, all having a facies pecularly theit own. In the greater number of species, the males have the upperside more or less must beautifully glossed with rich iridescent blue, which is only visible in certain lights. In no female does this coloration occur. The male has no secondary sexual characters. In the case of species which have no blue coloration in the male, the male can be known from the fomale by its more pointed forewing, with the outer margin nearly straight ; the !atter sex having the apex more rounded, the outer margin convex, and the wings generally broader. All the species have the underside traversed by several bands, usually of a darker colour than the ground, often outwardly defined with black, and bearing a medial metallic silvery line. The anal angle of the hindwing is produc* ed into a lobe, which is usually marked with orange on both sides, and bears iwo black spots. All the species have two tails, and the abolomen is striped. The flight of all the species of the genus is immensely rapid, and can barely be followed by the cye, but they seldom fy far and frequently settle with closed wings on low-growing flowers or on bushes. In Sikkim males may be taken in large numbers, sucking up moisture on damp spots in the partially dried-up beds of streams, \&c. Species of the genus appear to occur almost everywhere; in the plains they are found even in the desert tracts as well as in the regions of heavy rainfall and

[^139]profuse vegetation, in the Himalagas they occur throughout the outer ranges up to an eleva, tion of about 8,000 feet.

## Hoy to the Indlan apooies of Aphnsers.

A. Male, upperside, forewing not glossed with iridescent blue.
a. Hoth sexes, upperside, black, usually with tawny bands on forewing.
ai. Male, upperside, hindwing (normally) not glossed with blue.
go3. A. vulcanus, India (except desert tracta, Assam and Burma), Ceylon, Java. 61. Male, upperside, bindwing glossed with blue.
$s^{2}$. Both sexes, underside, red bands broad; female, upperside coloured like the male, except that the hindwing is not blue-glossed.
904. A. rusca, Ceylon.
83. Both sexes, underside, red bands narrow; female, wpperside, both wings more or less sprinkled with plumbeous scales.
gog. A. schistacea, Ceylon, Bombay, Nígiris.
d. Both sexes, upperside, tawny, with black bands.
¢06. A. hypargyrus, Sind, Kutch, Afghanistan.
B. Male, upperside, forewing glossed with iridescent blue.
a. Male, upperside, glossed with pale iridescent blue.
$\alpha^{1}$. Female, upperside dull disky brown, unmarked.
907. A. Lilacinus, Malda, Bombay, Central Indía.
b. Female, upperside black; forewing with lower discal area, hindwing nlmost throtghout, irrorated with plumbeous-silvery.
gob. A. abnormis, Nilgiri Hills.
b. Male, upperside, glossed with dark bluish-purple.
$a^{1}$. Underside, forewing with mark at base of cell entire, clavate.
909. A. syama, Sikkim, Bhutan, Assam, Burma, Orissa, Java, Philippines,
i. Underside, forewing with mark at base of cell T-shaped, hook-shaped, disconnected (short streak with round apot beyond), or absent.
A3. Both sexes, underside, hiodwing with subbasal band entire; female, upperside, dull fuscous, the bands of the underside showing through, and with no orange markings on forewing.
$\boldsymbol{a}^{*}$. Bands of underside red.
$a^{4}$. Bands distinct, prominent, on a yellow ground.
910. A. Lohita, Himalayas, Assan, Burma, Malay Peninsula, Orissa, Sontb India, Ceylon, Sumatra, Java, Philippiues,
64. Bands blurred, indistinct, on a reddigh ground.
gry. A. concanus, South India.
8. Bands on underside black.
gra. A. zollus, Andaman Isles.
943. A. zrrainus, Ceylon.
$8^{2}$. Both sexeg, underside, hindwing with subbasal band broken upinto three well-separated ring-spots; female, upperside more or less sprinkled with plumbeous-silvery scales, usually with orange markings on formwing.*
914. A. Ictis, Kashmir, N. India. Ceylon.

9is. A. thipurcata, Western Himalayas.
gr6. A. khukbanus, Calcuten, Orissa,
917. A. Nutblus, Ceylon.
988. A. Lunulifera, Sikkim.
919. A. nuima, Western Himalayas, Karachi, Bombay, Central India.
gao. A. Uniformis, Western Himalayas.
921. A. Rukma, Sikkim.
927. A. Nipalicus, Nepal, Sikkim.
993. A. zaryra, Westera Himalayas.
924. A. BAN1, Sikkim.
925. A. RUKMIN1, Sikkim.

[^140]
## 903. Aphatant Foldanaly, Fabricius,

Papilio vulcanes, Fabricius, Syst. Ent., p. 919, n. 323 (1775); idem, id., Sp. Ins., p. 114, n. 499 ( 17 m ) ; Idem, id., Mant. Ins. vol. ii, p. 66, n. 622 ( 1787 ) ; id., Donovan, Ins. Ind., pl. $x \times x$ viii, figy. 3 , frmale ( 8800 ) I id., Herbst, Pap., pl. ccci, figs. 5, 6, fomak (iso4) ; Hesperia vicanws, Fabricius, Ent. Syst., vol. iii, pt, $\mathrm{I}_{\text {, }}$ p. 964 , n. 22 (2793); Polyommatws twlcanus, Godart, Enc. Méth., vol, ix, p. 644, n, rox (1833); Aphnews vm/ca-
 podja vnicamus, Horsfield, Cat. Lep. E. I. C., p. 1c6, n. 37 (18ag) ; Paphlio efoles, Cramer, Pap. Ex., vol, iil,
 male (1865); A. buracteatus, Butier, Proc. Zool. Soc. Lond., 1883, p. 147, n. 12, pl. xxiv, fige. ro, female; 11, mals; id., Swinhoe, 1, c., 2886, p. 428, n. 60 ; A. tigrinus, Moore, Journ. A. S. B., vol. liii, pt. z, p. 25 ( 1884 ) ; id., Swinhoe, Proc, Zool. Soc. Lond., 1885 , p. 31 , n. 75 ; id., Waterhouse, Aid, vol. ii, pl. clxili,


Habitat: Outer Himalayas; throughout India (except the desert tracis, Assam and Burma) ; Ceylon ; Java.

Expanse : $\delta$, 우, 85 to 1.30 inches.
Description: Male and female. "Uppersidef both wirgs fuscous fringed with hoary, somewhat shot with violet in the male. Forgoing with four abbreviated unequal undulate fulvous striole. Hindwing with a fulvous anal patch marked with two black ocellt, the inner one bordering on a silvery lunule. UNDRRSIDF, both wings sulphury, with broad fulvous fagcix, each adorned with an interrupted median silvery streak, and bordered with a subundulate black line. Fortwing with the faseix six in number; the two apical [outer-marginal] complete, parallel with the margin, the exterior onc unadoned; the third almost halved; the fourth complete, increased in the costal area by a shortened strign, and thence outwardily bifid; the fifth almost halved, broken of in the anal area ; the sixth basal oblique smallest. Hinduinz with six fasciz, two marginal; of which the outer one is interrupted; the second complete, archedly produced to the interior margin; the third halved, joined with the second at the middle; the fourth and fifth complete, suddenly inflected in the anal region; the sixth narrow basal contiguous to the body; the anal region fulvous, bearing two most black ocellular dots."
"A. whlcanus, Fabricius, is prominently marked above, in the forewing of both sexes, by four short unequal waving striolic of a fwlvous colour: undernealh, in the forewing the third band is short, tending toweards and touching the second band; the fourth is complete, and has, at the costal extrentity, a short accessary band, whence it appears to be bifid exteriorly; in the hindwing the third band is dimidial and loosely united, hehind the base, with the second; but the most stiking distinctive character of this species is a deep black marginal thread; which passes in an undulated course along the edge of all the broader bands." (Horsfield, 1. c.)

LaRVA when full-grown appears to be rather large, considering the size of the butterfiy, and is $1 / 16$ of an inch in length. Colour pale green, the body of nearly equal width throughout, the fourth segment rather the widest, the constrictions between the segments hardly visible, the head large (much larger than in any lycanid larva known to me), black, aud shining,

[^141]hardly hidden beneath the second segment, being quite visible from in front; the second segment marked with a large shining blackish patch which is divided in the dorgal line by a whitish line, with two similar but broader lines on each side; the third segment is anteriorly similarly marked: there is a double fine dorsal and subdorsal dark green line, and a lateral single line; the three posterior segments are marked above much as are the second and third; the twelfth segment bears two prominent blackish pillars, from the upper edge of which spring several strong bristles. When frightened, the larva protrudes a somewhat long pale green tubercle from each pillar, which bears at its apex a fev fine hairs. The pillars and tubercles are larger in this spacics than in any other known to me except Curetis thetis, Drury, The mouth-like opening in the dorsal line on the posterior edge of the eleventh segment is very conspicuous under a magnifying glass. The whole body is finely shagreened, and the lateral edge and anal segment bear a fringe of numerous somewhat stout colourless hairs. The larva in Calcutta feeds on Clerpdendron siphonanthus, R. Br. PYpa, always found in a spun-up leaf or leaves; is either green or dark brown, of the usual lycænid shape, smooth and, shinipg, the head rounded, the thorax anteriorly slightly humped and angled-at the sides, the abdomen gradually tapering posteriorly.

There is much of : interest in the habits of the larva of $A$. vulcantus. They are most carefully tended by two somewhat small species of black ants, which Dr. A. Forel of Geneva has identified for me as Phtidole quadrispinosa, Jerdon, and Cremasfogaster, n. sp. (nicivillei, Forel, MS.) A full dozen of these ants may be seen all at once on the body of a full-grown larva, and many others round about, so covering the larva that little else but ants is visible ; the larvar do not seem to mind the ants at all. The larve pass most of their time in rolledup leaves fonly issuing forth when hungry to eat the surrounding leaves, always returning to their shelters when the meal is over), several in each shelter, four being the greatest number I have seen in any one shelter. Larve of very different ages are to be found in the same shelter. Some of these nests are formed of two separate leaves spun together with silk, but usually the outer edges of a single leaf are spun together. When about to pupate, the full-grown larva spins a cocoon between two laves. It is very slight and hoth ends are left open, it is made of white silk, the entire structure being exactly like the nests certain green spiders spin between leaves in which they lie in wait for prey. 'The ants which altend these farve make a nest in the stem of the plant on which the larve feed, often in a siugle branch of the plant. There is a only one hole to the nest, far too small for a full-grown Aphncus larva to enter, but the ants take the small larvac inside.
A. vulcanus is one of the widest spread as well as the commonest species in the genus. In Indian specimens I have seen but fow males shot with blue on the upperside as described by Dr. Horsfield ; very often the forewing has only three abbreviated. fulvous bands on the upperside, sometimes none at all; the third and fifth fascia from the outer margin on the underside of the forewing are sometimes constricted in the middle, often entire. The breadth of the bands also differs very widely, and their fulvous colour is sometimes light, sometimes very dark, almost ferruginous. Two of these varietal forms have been described as distinct species, but I cannot admit them to be such, as the characters on which they are based are quite inconstant, and the specimens displaying them are not confined to any geographical region. L append their descriptions as foot-notes." The female of $A$. vulcanus may be known from

[^142]the male ly its larger size, broader wings, all the bands on the upperside much more prominent, and sometimes to the number of six, the marginal band on the hindwing very broad at the anal angle, and extending decreasingly almost to the apex of the wing.

It is unnecessary to give particular localities for this species as it occurs almost everywhere. In the Western Himalayas it is rare on the outer ranges; it does not occur in the Eastern Himalayas or in Assam or Burma, but it is found almost throughout continental and peninsular India, except the desert tracts, and in Ceyton.

In Ceylon this species appears to be commoner than any other, judging from the large number of specimens (over eighty) Messrs. Frizlic and Green have sent me, Both Messrs. Butler and Hewitson record $A$, vulcames from Ceylon, but Mr. Moore does not include it in his "Lepidoptera of Ceylon." Varition seemis to have simply run riot in this species as exemplifred by Ceylon examples. There arc males entirely black above with no orange bands, and others with as many as five on the forewing. Some males are glossed slightly with iridescent blue on the hindwing, a very unusual feature in this species,* but the markings of the undersicle undoubtedly proclaim them to be $A$. zulcamus; lastly the markings of the underside vary from broad almost confluent deep red lands to narrow ochreous ones; the two short discal bands on the forewing are sometimes Tree, sometimes joined to the third and sixth bands respectively, likewise the fourth band on the hindwing is sometimes free, sometimes joined to the fifth band. 'I have entirely failed to split up these varying forms into distinet species, as they run one into another in every direction.

## 904. Aphnans fus0s, Moore.

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A. fuscr, Moore, Lep. Cey., vol. i, p. iob, ph, xl, figs. 2, 2b, male; 2a, jemale (3881).
    Habitat: Ceylon.
    Expanse': \delta, I'0; ᄋ, ,1'2 inches.
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Desckiption: "Male. Upperside, both wings uniform purplish violet-brown. Forewing with two slender indistinct orange-red streaks [these streaks vary in number from two to five]. Hinduing with a narrow arange-red anal patch spotted with black, [normally with a very small patch of iridescent blue seen in some lights only towards the anal angle, some. times with the patch as large as in A. schistacea, Moorc]. Underside, both zumgs pale yellow, crossed by black-bordered silver-streaked red bands (similar to those in A. schistacea), but these are comparatively broader and more confluent. Female. Uprerside, forming with three or four slender indistinct orange-red streaks." Otherwise as in the male. (Moorp, l.c.)

This too is a variable species, as I find from a considerable series lent me by Mr. Fairlie from Ccylon. Normally the blue patch on the upperside of the malc on the hindwing

[^143]
## APHNFEUS.

is much smaller, but in three specimens it is as large as in A. schisfacea, and they would be that species, only the broader deeper red bands of the underside proclaim them to be A. fusca. The female is quite distinct from A. schistacea, having no plumbeous-silvery irrorations on the upperside. Mr. Fairlie's specimens are from Kandy, Patlam, and Jafna taken in July, Mr. Hutchison records it from "Colombo, in cinnamon gardens, has a quick Bight, almust invariably settles on the leaves of cinnamon plants." A. fusca has so far only been received from Ceylon. It is possible that the specimens I identify as $A$. vidicamus would be called $A$. fusca by Mr. Moore ; in fact I greatly doubt if any true line of division can be drawn between the two species.
905. Aphnatas schistacea, Moore.
A. schisfacea, Moore, Lep. Cay., vol. i, p. vo6, pl, xil, figs. 3, wale; 3q 35, fewale ( 288 s ) ; A. schistacent, Swinhoe, Proc. Zool. Soc. Lond., 1885 , P. 134, w. 77.

Habitar: Ceylon; Sattara, September; Ootacamund.

Description : " Male. Upperside, both wings greyibh violet-brown, basal areas slightly grey-blue. Forewing with three or four more or less prominent orange-yellow transverse streaks, the two middle ones often bifid. Hindzing with an orange-yellow anal patch and two black spots at the angle, [the lower discal area extencling anteriorly to the discoidal nervule glossed with brilliant iridescent blue in some lights]. UNDuRSIDE, both wings pale yellow. Forewing With a black-bordered red spot at the base of the discoidal cell, a band across the middle of the cell, a lengthened band at its end and crossing obliquely to near posterior angle, two short bands beyond, followed by a submarginal and a marginal band, each band proceeding from the costal margin, and all but the outer traversed by a silver line. Hindwing with a lengthened similar band extending irregularly from the costa down the abdominal margin, two transverse medial bands, an upper discal band, and a submarginal band, the latter and the outer medial band confluent at their lower ends and extending into a red anal patch; marginal line and an inner row of nariow spots, and two spots on the anal lobe black." (Moort, l. c.) Female, Upperside, bosh witgs very much paler than in the male, all the black bands of the underside showing through, the lower discal area of the forewing, the disc and especially the anal angle of the hindwing sprinkled with plumbeaus-silvery scales. Forctuing with a diffused ciscal orange patch about the discoidal nervules. UNDERSIDE, both wings with the ground-colour paler, otherwise as in the male.

In describing the female of this species Mr. Moore only notes that it differs from the male on the upperside of the forewing in the two middle orange-yellow transverse streaks being "often also joined at the lower end to the outer steaks." The general facies uf the two sexes is however entirely different. It is a variable species, in a considerable series of both sexes before me from Ceylon, and the female from Sattara in Colonel Swinhoe's collection, I find that the extent of the orange markings on the upperside of the forewing is very variable, as also are the breadth, cone of coloration, and direction of the bands on the underside; in the forewing in some specimens the two short discal bands are parallel to one another and quite free from third and sixth bands respectively, in other specimens they are completely joined to those bands. Mr. Fairlie has taken $A$. schishacea in considerable numbers at Jaffin in Ceylon in January and July ; Mr. Wade records it from "Colombo, common." Sattara and the Nilgiris are the only Indian localities that I know for this species. I received my Nilgiri specimen from Colonel Swinhoe, so lue is responsible for both the Indian localities given for it. I think it highly probable that this species too will be proved to be a varietal form only of $A$. wulcanus, Fabricius.

## 906. Aphnsaris hyparyzrua, Butler.

[^144]
## Habitat : Sind, Kutch, Afghanistan.

Expanse : 8 , $1 \cdot 10$ to 145 ; ㅇ, 1 , 0 to $1{ }^{\circ} 5$ inches.
Description: Male. Upperside, both wings fulvous, dusky at the base and on the costa. Cilia whitish. Forewing with all the bands of the underside represented above, but they are dusky-coloured, the outer and inner margins also dusky, the apex with a small suffused whitish patch, sometimes obsolete. hindzoing with two discal more or less interrupted dusky bands from the costa, a submarginal band (sometimes macular) from the costa to the first median nervule, the outer margin with a series of conjoined rounded black spots, sometimes a complete band, the anal lobe small, black, with a few silvery spangles. Underside, both soings chalky-white, all the bands and spots ochreous outwardly narrowly defined with black and sparsely spangled with silver in the middle; a series of short linear black marks on the margin between the veins, a fine anteciliary black line. Forewing with a small streak at the base of the cell, a band across its middle, joined to a basal fuscous patch below the median nervure, an oblique discal band, two short bands from the costa beyond forming a V-shaped figure more or less disconnected, a subnarginal catenulated band. Hindwing with some small basal marks, three subhasal spots in a straight line, the two upper ones sometimes joined, a discal continuous band recurved upwards to the abdominal margin, with a ring-spot on the margin anterior to the posterior end of the band, a short sinuous band begond from the costa to just below the third median nervule, a sinuous submarginal band recurved and broken at its lower end, anal lobe with a prominent black spot, sometimes surrounded with ferruginous. Female. Upperside, both zoings somewhat darker and duller-coloured than in the male, the wings rather broader. Underside, botk wings as in the male.
"Allied to S. [=A.] acamas, Klug, and to S. epargyros, Eversmann. Larger; the male differing from both on the upperside in the whitish costal area of the forewing, and both sexes differing in the darker bands on both wings. Underside chalky white instead of cream-colour, all the markings darker and edged with black; the submarginal band of the hindwing is not angulated as in S. acamas and the hindwing itself is longer."
"This is the representative of S. acamas in N.-W. India; Colonel Swinhoe obtained it at Karachi and Chaman; Major Yerbury says that it is common at Campbellpore. At the time when I identified it as $S$. [ $=A$.] acamas, we did not possess that species, and I supposed that the differences which existed in Klug's figures were due to inaccuracy of delineation. The Zeller collection has, however, now put us in possession of specimens of the true S. acamas and the allied S. cparsyros, and I am able to see at a glance that here we have a series of those constant local races which constitute the only existing, species in the Order Lepidoptera, but which, for that very reason, are always as thorns in the sides of those who believe that the species of Butterflies are widely distinct." (Butler, l.c.)

As I have only Klug's figure of $A$. acamas" to guide me, I cannot form a competent opinion whether or no $A$. hypargyras is a species distinct from it or not. Certainly the latter shows considerable variation in details in its Indian range; it is often smaller than A. acanas, the whitish costal area on the upperside of the forewing is quite absent in some specimens, the bands of the underside are often more or less macular, and their black edging is often obsolete, all of which are characters Mr. Butler relies on in separating the two species.

Mr. Butler records it from Chaman, South Afghanistan, also from Cambellpore in the Punjab) and several places in its neighbourhood; Colonel Swinhoe records it from Karachi and Hydrabad in Sind, and from several places in South Afghanistan; and Mr. E. H. Aitken from Bhooj, Kutch. It is evidently strictly confined to the desert regions of the North-West, Afghanistan, \&e.

[^145]
## 907. Aphnaus IIIacinul, Moore.

A. Jilacinus, Moore, Journ. A. S. R., vol. lifi, pt. 2, p. 28 ( 1884 ) ; A. asivis, Swinlioe, Proc. Zool. Soc. Lond., yEBG, p. 428, n. GY, pl. xl, fig. r, female.

Habitat: Bholahât, Malda; Bombay; Mhow.

Description: "Male. Uprerside, both wimgs brown. Forching with the basal and discal areas, including the cell, pale lilacine-blue, a blackish spot at the end of the cell. Hind. wing with the basal and medial areas pale lilacine-blue, anal lobe ochreous, with a very small silver-speckled black spot. Underside, both zuings pale brownish-ochreous. Formwing with two black rings in the cell, a band at the end of the cell dilated bencath and extending oblicpucly to the submedian nervure, a ringlet spot beyond the end of the cell, an upper cliscal inwardly oblique double ringlet spot, and a submarginal broad chain-like band, the lower ends dusky, and each traversed by a black silvery strenk. Ifindzuing with very indistinct traces of darkercoloured transverse subbasal, discal, and submarginal bands, which are traversed hy silvery and black streaks; anal spots minute, silver-speckled. The silvery streak traverses the middle of the markings, except on the submarginal band of both wings, where it extends along the outer border." (Moore, l. c.) Female. Uprersibe, both wings dull brown, and of course lacking the iridescent blue colour present in the male. the wings broader, the outer margins much more convex. Undersider, both wings as in the male.

The type of this species is in the Indian Museum, Calcutta, and where it came from is unknown. It appears to be a very common species at Bholahât in the Malda district, whence Mr. W. H. Irvine has sent me a very fine scries showing its great variation. The type specimen is moderately-promisently marked on the underside, hut I possess specimens which have all the markings nearly obliterated (much as in A. elima, Mone) and others in which they are very prominent (much as in $A$. iclis, Hewitson); this latler is the form Colonel Swinhoe has described as below" as $A$. astizus. This species is quite peculiar, and has no near ally. The uppersirle of the male being marked with pale iridescent blue is a very curious feature; the markings of the underside are permaps nearest to those in A. hyparymus, Butler. The colour of the ground on the underside varies a good deal, prominently-marked specimens having it much paler (almost primrose-yellow) (han have those in which the markings are obsolete, in which latter it is ochreous inclining to brick red. Its distribution is curious, Bholahat and Mhow leing the only two certain localities from which it has been recorded, but I possess a strongly-marked male specimen labelled "Bombay" received from the Bombay Natural History Society.

Since the above has been in type, Mr. Irvine has sent to me the following interesting note on his Malda experiences of this species:-"I noticed two broods of $A$. hilacinus in Malda, one occurring very numerously during the hot months after all the grass jungle is burnt, when the butterflics are found in numbers settled on the burnt up stems of various grasses, particularly the Saccharum spontaneum, in the early morning, when the burnt grasses are still moist with: the night's dew. A smaller brood, but of much larger size, prevails during the rains, also to be principally found amongst grasses. Both broods shew the usual seasonal changes in colour and markings, the early one being paler and more blue, with lighter markings underneath;

[^146]and the rainy season brood considerably darker in every respect, with the markings underneath very much more prominent. I have observed this species nowhere else."

908. Aphrmus abrormis, Moore.

A. abnormis, Moore, Proc. Zool. Soc. Load., 1883, p. 526, pl. xlix, fig. 4, mate.

Habitat : Coonoor, Nilgiri Hills.
Expanse: 3, 15 inches.
Description: "Male. Upperside, fortwing dusky violet-brown, basal area from below the costal acrvure duil greenish-grey, or, in certain lights, pale blue, the marginal line brown. Hirdzoing of the same dull greenish-grey, or light blue, with the anal lobe dull ochreous-brown. Undrrside, both wings dull ochreous-brown. Forcwing with three indis. tinculy-detined, oblique, transverse, very slightly-silvered bands, and a submarginal line. Hindzing with a similar medial transverse band and less distinct submarginal band." (Moore, 1. c.) Frmale. Upferside, forming with all but the costa narrowly and the outer margin somewhat widely but decreasingly to the anal angle which are black, shining plumbeous silvery. "Mindwing also shining plumbeous-silvery, the outer margin with a distinct black line, widening out into a patch at the apex, the anal lobe very dull red. Underside, formaing pale reddish-brown, the inner margin broadly paler ; an indistinct spot near the base of the cell, or short band from the costa to the origin of the first median nervule, an oblique band beyond from the costa 10 near the anal angle, not quite reaching the submedian nervure; two small spots one above the other just beyond the last band, the upper spot touching the costa, the lower one just beneath it ; wo other spots lieyond almost forming a band at twice the distance from the two preceding spots as those are from the long discal band; a submarginal narrow macular band :-all these bands and spots of a darker colour than the ground, outwardly more or less defined by a blackish linc, and sparsely centred with silver. Hindzuing with three obscure basal spots, a long narrow straight discal band, a short band from the apex to the third median nervule, and a narrow submarginal band, these bands similar to those on the forewing. Bolly above and below concolorous with the wings, the abdomen dull red on the sides. Described from a single example from the Nilgiris in Mr, G. F. Hampson's collection.

I have not seen a male of this species. It nust be very rare.

## 909. Aphnmus ayama, Horsfeld.

Amblypodia syama, Horsfild, Cat. Lep. E. I. C., p. xо7, n. $39\left(\mathrm{x}_{29}\right)$; Aphnaus syana, Hewitson, III. Diurn. Lep, p. 6x, n. 3, pl. xxy, fig. 7, male ( x 855 ) ; id., Staudinger, Ex. Schmett., p. 274, pl. xcv, mate
 syma. Westwood, Gen. Diurn. Lep., vol. ii, p. 478 , n. zo ( $\mathrm{x} \mathrm{F}_{5}$ ) ; A phinaus peguanus, Moore, Journ. A. S. B.,


Habitat : Sikkim, Bhutan, Assam, Burma, Ovissa, Malay Peninsula, Java, Philippines.

Descripinon: "Upperside, boik wings fuscous clouded with hoary-whilish, obsoletely marked with the fascire of the underside; the anal angle of the hindwing fulvous bearing two very black dots, the exterior larger and subocellate, each inwardly increased by a small silvery streak; of the Made with the anal [inner] area of the forewing and almost the whole surface of the hindwing shot with violet. Undersider, bolit wings sulphurous, with the intermediate black or silvery fasciæ continuous or interrupted. Fiorctuing with six fasciæ, two marginal complete, the outer unadorned, the thind halved to which the fourth shortest is parallel, the fifth complete tending towards the anal angle, the posterior half dilated and finally attentated, the sixth halved reaching the fuscous band (temiam) of the anal [basal] area, in addition a black basal longitudinal litura. Findzoing with four fasciox parallel with the margin, the exterior one shortened, interrupted, the second arched across the anal region making for the imer margin, the third halved, the fourth complete abruptly inflected in the anal region,

[^147]and greatly extended towards the inner margin ; also three spots arranged in an interior series eacl bearing a medial silvery dot, and lastly a triangular basal spot contiguous to the body ; the anal region decply fulvous ocellated with two very black dots, the interior is orbicular, very large itself placed upon a small appendage, both inwardly increased with silvery striole."
" $A$. syama, Horsfield, agrees on the upperside with $A$. lohita, Horsfield; underneath the wings are sulphureous-yellow and marked with bands of a black colour, while the intermediate argentine strigee are partially interrupted; in the forewing the third and fourth bands are parallel; the third is dimidial deeply indented on each side in the middle; the fourth is greatly abbreviated; the fifth is complete, somewhat distended in the middle and then tapering to a point, having a general tendency to the inner apical [anal] angle ; at the bast is a short longitudinal litura; the hindwing has four bands; the third, from the posterior margin, is dimidial, the fourth forms a sudden curve in the anal region and then ascends aiong the whole course of the inner margin, until it terminates at the thorax; interior of this are three oblong marks, individually ornamented with a silvery dot, disposed in a regalarly transverse series, and finally at the base, a triangular spot, touching the thorax." (Horsfield, l. c.)

The male of this species has the blue gloss of the upperside of the same shade as in A. lunulifica, Moore, only more restricted, in the forewing the black apical area larger, and the black outer margin wider, in the hindwing sharply hounded anteriorly by the second subcostal nervule. It never has any ochreous markings on the upperside of the forewing as is often the casc in $A$. lunulifera. A. syama is a very variable species on the underside, and, but for the splendid series of it in my possession from Sikkim, for which I amindebted to Mr. Otto Möller, would be a very puzzing one. Typical specimens, which are the commonest, have the groundcolour pale ycllow, or suiphurous as Horshield describes it, with the bands black. In the next step we have the ground-colour still yellow, but the bands instead of being black are reddish-black. The next step shows the ground-colour very pale yellow, the bands distinctly red. From this point there is every gradationfrom a very pale red to an ochreous deep red ground, the bands being much deeper red still; these specimens aretypical $A$. peguanus, Moore. I sent nine of these varietal specimens from Sikkin to Mr. Moore, who returned them labelled "appear to be $A$. peguanus." He described the later species with reference to $A$. lohita, Horsfield, from which of course it is abundantly distinct, for the club-shaped mark in the cell of the forewing on the underside proclaims its relationship to $A$. syama, and not to $A$. lohita, the latter having a mark hook-shaped. Mr. W. C. Taylor bas sent me nine male and six female specimens from Orissa, no two of which agree exactly in the colour of the ground on the underside; these are the $A$. orissanus of Moore, whose description of it is appended." The type specimen is in the Indian Museum, Calcutta. A. syama is a very common species in Sikkin ; it occurs as typical A. syama, $A$. pegwanus, and intermediates in the Khasi Hills, and is not rare in Burma, where all the forms that occur in Sikkim are also found. I append a description of $A$. peguanus as a foot-note. $\dagger$

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## 910. Aphnema lohita, Horsfield.

Amblyparla lohtha, Horsfield, Cal. Lep. E. I. C., p. xob, n. $3^{8}$ ( 1829 ) ; Aphnems lohita, Hewitson, IIl. Diurn. Lepp, p. 61, n. 4, pl, xxv, figs. ro, 11 (1865); id., Buter, Trans. Linn. Soc. Lond, Zoology, second series, vol. i, p. 549, n. I (1877) : Spindasis lohita, Doherty, Journ. A. S. B., vel. Iv, pt. a, p. уa7, r. 136 (r886) ; id., Moore, Journ. Linn. Soc, Lond., Zoology, vol. xxi, p. 42 (1886); Spindasis lahita, var. megrita, Felder, Yerh. zool.-bot. Gesells. Wien, vol, xii, p. 487, a. 144 (186z); Amblypodia pimdarus, Horsfield and Mooro (nec Yabricius), Cat. Lep. Mus, E. I. C, vol. i, p. 37, n. 47 ( 8 $_{57}$ ) ; Aphnens lashlaria, Moore, Lep. Cey.,
 Moore, Journ. A. S. B., vol. liii, p. 2, p. 20 (1884); A. kimalayana, Waterhouse, Aid, vol. ii, pl. clxili, figs. 4. 4a, male ( 1885 ).

Habitat : Himalayas, Assam, Burma, Malay Peninsula, Siam, Orissa, South India, Ceylon, Sumatra, Java, Philippines, China.

Drscription: "Uppersine, both wings dingily fuscous clouded with whitish, fringed with hoary whitish; darker in the male. Forewing [in the male] from the base to the midde, hirdzuing with the whole surface shining with violet; in the female with the fasciae of the underside obsoletely streaked; hindwing moreover with a triangular fulvous anal patch, bearing two black lunules, inwardly irrorated with silver; with a larger inner subocellar lunule, placed upon a little appendage atself. Underside, both withes yellow, with fulvous fascix, in the male reddish-purple, unmixed at the margin, each adorned witla a continuous or very litile interrupted median silvery streak. Fortwing with seven faccix, two marginal complete, the exterior unadorned, the third and fouth shortened beyond the disc confluent, the fiflit complete tending towards the anal angle, the sixth halved terminated by the fuscous band of the paler anal area, the seventh basal smallest. Hindwing with six fascia, the two exterior parallel with the margin, the second complete produced curvedly towards the interior margin, the third halved, the fourth and fifth complete abruptly inflected in the anal region, the sixth basal abbreviated; the anal region deep fulvous bearing two very black ocellate dots, the exterior between the tails oblong, inwardly increased by a silvery band, the innermost larger itself placed on a small appendage angular adoned with a short inten ior silvery streak."
"A. lohica,"Horsfield, has the upperside brown, slightly variegated with gray, especially in the female, and marked with a few obsolete bands, of a deeper tint ; underneath the bands, comparatively with $A$. vulcanus, Fabricius, are narrow, and wholly without any black marginal thread; the bands in the forewing are soven in number, besides an obsolete angular basal spot, the third and fouth are abbrevialed convesing approximule or confluent behind the disc; in the hindwing the third is dimotial regularly transverse and zoithoul ang tendenty to the second marginal band: in the character of the fourth and fifth bands this species agrees with $A$. vulicanus, while both differ decidedly from A. syama, Horsfield." (Horsfield, I. c.)
"Larva [A. Insularia, Moore, from Ceylon] fusiform, head promineut; head and segments laterally minutely pilose; greyish purple-brown minutely white-speckled, each segment with a blackish transverse band and whise lateral streak. Feeds on Convolvulaced. Pupa attenuated, thorax angular at the sides, purple-brown." (Moore, l. c. in Lep. Cey.)
A. lohita is a species which presents considerable difficulty, as in the large area which it inhabits it shows much variability. Two of these forms have been figured by Mr. Hewitson; in one the red bands of the underside are very narrow, and the two short discal ones of the forewing well-separated. I have seen no variety from India agreeing with this figure, it is possible that it may be the Sumatran form, as Hewitson gives Sumatra and India as the habitat of this species. The other figure shows all the bands very broad and of a deep red, the discal bands confluent ; this appears to be the form occurring commonly at Rangoon. A form intermediate between these two extremes is the common Himalayan one. Until recently A. lohita was the name by which Indian specimens of this species were known, though the type was described from Java. Mr. Moore has however separated off several of these forms and described them as new species, but, as I think, on very insufficient grounds. As lately as 1836, however, he gave A. lohita as from Mergui, and his specimens from that locality are
now before me. I cannot find that they differ in the smallest degree from Sikkim specimens of this species which he has named $A$. himalayamus for me. From Ceylon he has described $A$. lazularia. I cannot fund in his description or in specimens of the species the slightest character by which they may be separated from $A$. lohtha, and Mr. Moore in his description of the specles admits its variability even from such a restricted area as Ceylon. I have kept the $A$. concanus of Moore as a distinct species with considerable reluctance, the species having the ground-colour of the underside reddish-ochreous instead of yellow as in typical A. lohia, though Mr. Moore in describing $A$. lazuldria says that this red form is a variety of that species only and occurring in the male; also A. zoilus, Moore, which appears typically to be confined to the Andaman Isles, and may be known by the bands of the underside being black instead of red, but Mr. Moore records this species from Mergui, and the specimen before me is perlaps nearer to $A$. woilus than to typical $A$. lohitit, as the bands are black tinged with red, and I possess a single female specimen from Ceylon which exhibits exactly the same character; lastly A. zebrinus, Moore, from Ceylon, which I have not seen.
A. lohita in the male has the rich blue shot on the upperside of the same shade as in A. lunulifera, Moore, and A. syama, Horsfiek, and agrees with the latter in its extent. It is the commonest species of the genus in Sikkim; Mr. Otto Möller possesses specimens dated April, May, July, and October, It has a wide range, occurring throughout the Himalayas, and in Assam, in Burma, recorded from Malacca and Penang by Mr. Buller, in Orissa, the Nilgiris, and Ceylon. In the latter island it occurs at "Kandy; Hambantotte. Cummon. Frequents low thorny bushes. When disturbed fies round and darts about very fast, but does not go far, soon returning to settle" (Wadie). I append the descriptions of $A$. lasulayia, Moore, and $A$. himalayanzes, Moore, as foot-notes.*

## 9if. Aphnats concsnas, Moore.

A. concanres, Moore, Journ. A. S. B., vol. liii, ph. 2, p. 27 (1884).

Habltat: Bombay, Canara, Orissa, Nilgiris, Shevaroy Hills.
Expanse: $\delta$, $9,1 \times 25$ to 1.50 inches.
Description: "Male and female. Nearest to the Ceylonese A. Inzularia, Moore [=A. lohita, Horsfield]. Uprerside, both wings similar. Underside, both zoings pale reddishochreous, the bands dark purple-red. Formwing with the bands similar. Hondwing with the subbasal band composed of three portions; the medial discal and submarginal bands disposed nearer together at their costal end, the submarginal straighter, and the three more or less confluent at their anal end." (Moote, l. c.)
" Differs from A. lazularia, Moore, in having the ground-colour of the underside reddish. Found on the lower slopes of the Nilgiris, and is not uncommon." (G. F. Hampson).

Mr. Hampson has sent me a male specimen of this species from the Shevaroy Hills, which was named by Mr. Moore. In it the subbasal band on the underside of the hindwing

[^149]is not composed of three portions, but is entire, ns in A. lohita, Horsfield, but it agrees otherwise with the description of this species. I possess six male and two female specimens from Orissa which have the pectiar red ground-colour and blurped indistinct red bands which are typical of his species. It will probably be found to merge by insensible gradations into A . lohita.
912. Aphnmas zoilus, Moore.

A, zoilus, Moore, Proc. Zool. Soc. Lond. . 877 , p. 588 ; SMindasis zoilus. id., Journ. Linn. Soc. Lond., Zoology, vol. xxi, p. 43 (1886); A. lohila, var. adilus, Wood-Mrison and de Niceville, Journ. A. S. B., vol, xlix, pt. a, p. 332, b. 43 (1880).

Habitar : South Andaman Isles; Mergui.

Description: "Male. Uppizsitee, boit wings dark bluc, black on the outer borders. Formoing with transverse bands of black. Findzuing with a large red anal lobe, the black spots silver-speckled. UnDERsIDf, both wines pale goklen-yellow, bands jet-black, and taversed by a silver line. Forctoing with seven transverse bands, a marginal line, and two short, basal, longitudinal streaks, the upper streak crossing the vein and touching the costal margin ; the first and second transverse band near the base of the cell, the first joining the upper and the second joining the lower basal longitudiual streak, third crossing the end of the cell towards the posterior angle, fourth and fifth subapical and joined together, the other two marginal. Hinduinir with six bands and a marginal line, the frit or basal broken and joining the third above the red anal spot, the second entire and running into the first and third at its lower end, fourth and fifth short, sixih marrow; a short streak above anal angle; red anal lobe as above." (Moore, l. c.) "Femalf., larger than the male. Upprraine, boti wings smoky brown, marked obscurely with darker bands corresponding to those of the underside. UNDERSIDE, both weings with the intervals hetween the bands wider owing to the greater breadth of the wiags. In all other respects as in the male." (Wood-Mason and de Niceville, l. e.)
"Differs from typical $A$. Vohild, IIorsfiek, in its larger size, the differently-coloured bands beneath, and the narrowness of the marginal band on the forewing." (Aloore, l. c.)

The only distinguishing character of any importance in the description of this species is the bands of the underside bcing black. They are not jut-black, but are faintly tinged with red. A. zoilus can be kept distinct if confned to the Andaman Isles, but Mr. Moore records it from Mergui on the strength of a specimen which is intermediate between $A$. goilus and A. lohatia, the bandsbeing black, distinctly tinged with red. I possess just such a specimen from Ceylon, which I have called $A$. hazla*ia, Moore. Should specimens of $A$. zoilus ever lee found in the Andamans with the bands distinctly tinged with red, then the species should at once be sunk as a synonym of $A$. lohila, but for the present it may be kept separate.

## 913. Aphamta zolorizag, Moore.

A. zebrinus, Moore, Journ. A. S. B., vol Liii, pt. 2, p. 28 ( 1884 ).

Habitat : Ceylon.
Expanse: ${ }^{\text {t. }} 112$; 9. 125 inches.
Description: "Mnle. Upperside, both wings dark brown, base dark bpownish violet. blue. Hindwing with the anal spot large, broadly bordcred with red. Undersidr, both wings very pale ochreous, all the hands purplish-black as in $A$. woilus, Moore. Forcwithg with the posterior border whitish, the extreme costal edge black. the bands also extending from the costal edge, basal streak long and joined to the black costal border, with a cross bar from its upper end, and a band crossing the middle of the cell (both of which join the streak below the base of the cell, the oblique discal band and the transverse submarginal band are joined together at their lower ends, and the two short upper discal bars are also joined together, the marginal band is broad with a very narrow interline between it and the submarginal band. Aindwing with the upper basal streak slender, the subbasal band entire and continued to the angle of the discal band above the bright red anal area; black lobe-spots large, the discal and outer bands broad. Female. Uppersion, bolh zwitgos darker violet-brown
than in the male, the base of the wings dark slaty violet-blue." Underside, boik wings as in the male.

* Nearest allied to the Andamanese species, A. soilus, Moore. Distinguished from it by its smaller size, by the bands on the forewing all starting from the extreme costal edge, by the oblique discal band and the submargiaal band being broadly joined at their base, and by the marginal hand heing broader on both wings." (Moore, l, c.)

In this description Mr . Moore says that $A$. athintus has the bands of the underside "pur-plish-black as in $A$. zoilus," but in describing the latter species he calls the bands "jet-black;" in reality they are most faintly tinged with red. He also says of $A$. aebrinus that the bands of the forewing on the unlerside start from the extreme costal edge, thereby differing from 4. roitus; but with the strongest magnifying glass I cannot find any specimen of A. aoilus in which this character is not found. I have seen no specimen from Ceylon at all agreeing with the description of $A$. suthinus, and unfortunately $M r$. Moore makes mo mention of it in his last volume of "the Lepidoptera of Ceylon," published three years after the description of the species. In the minutest particular his description of $A$. aebrinus applies to specimens of $A$. xoilus, I can discover nothing to separate the two species, but keep them distinct, as I have seen no specimen from Ceylon at all like $A$. zoi/us.

In the next group seven species have been clescribed. Individmal specimens of all of them can no dondt be identified, but I have found it impossible with my large material to draw the line between them, as a perfectly graduated series from one extreme to the other can be constructed. They divide themselves primarily into two groups; in the first, which contains five species (A. ictis, Hewitson, A. tifucata, Moore, A. khudanus, Moore, A. nubilus, Moore, and A. (unulifera, Moore), the bands and spots of the underside are prominent ; in the secont, which contains A. clima, Moore, and A. uniformis, Moore, the bands and spots of the underside are more or less obsolete and indistinct. The next most important claracter seems to be the colour of the ground on the underside. In A. iclis it is said to be "orange-ycllow," in A. trifurata "deeper chrone-yellow than in $A$. ictis," in A. khurdanus it is "dull pale purplish brownish-ochreous," in $A$ nubizus it is "ocheous," in A. Innulifera it is "pale ochreous-Lrown," in A. elima it is "dull pale testaceous," and in A. uniformis it is "dull pale brownish-ochreous." With reference to A. nuhilus and A. lunzlifera I possess a specimen of cach named by Mr. Moore himself in which the tint of the groundcolour on the underside is precisely similar. The only other character which appears to be important is the absence, or extent when present, of the orange patch on the upperside of the forewing. In $A$. ictis it is "large," in $A$. trifiurcakia it is small, "trifurcate and triangular," in A. khurdantus it is absent, in A. nubilus it is absent, in A. lunulifera it is a "small lunule," in $A$, elima it is somewhat large, in A. uniformis it is absent. From these three groups of characters one would expect to fand no difficulty in identifying any specimens one met with, but the contrary is the case. The bands and spots on the underside from being very obscure gradually, step by step, little by little, become prominent; the ground-colour varies from pale ochreous to deep purplish-red, and the orange patch from being absent altogether occupies half the forewing. I have not found either that the extent of the blue iridescence on the upperside of the forewing in the male is a character of any value, in two specimens agreeing in every other particular I find it to difer. From Bholahat, in the Malda district, from Sikkim, and from Orissa, from all of which localities I have received large series of these species, I find that the specimens with prominent markings on the underside occur during the rains, and those with obsolete markings in the dry season. This agrees with what I have observed in other Lycanida, so I am almost sure that seasonal dimorphism has much to do with the variability which here undoubtedly exists. As usual I find that specimens taken at the change of the seasons (from dry to wet aud from wet to dry) are intermediate in character between those taken in the middle of either season. In some lucalities high up in the Himalayas no doubt the species which occur are single-brooded, so only one form is met with, but in the

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plains and on the lower slopes of the easiem Himalayas there is probably a constant succeswion of broods, and it is in such localities that the greatest extremes are met with, together with all the intermediates. To enable students the better to work out these varying forms for themselves, I have given the descriptions of all of them, quoting only in the babitat beadings the localities assigned for each by competem entomologists, and with my own remarks and additional localities at foot.

## 914. Aphnens 10tis, Hewitson.

A. ítis, Hewitson, Ill. Diurn. Lep., p. $6 \mathrm{x}, \mathrm{n} .5$, pl. xxy, figs. B, g, fematt (i 855 ) ; id., Moore, Proc. Zool. Soc. Lond., 1874, , 272, 1.72 ; ilem, id., Lep. Cey., vol. i, p. 107 (1881); id., Swinhoe. Proc, Zool, Soc. Lond., 1885, p. 134, n. 78 ; i山em, id., 1. c., 1885 , p. 498, n. 59 ; Spindasis icris, var. crydanica, Felder, Verh, zool.-bat. Gesellsch. Wien, vol. xyiii, p. 28 ( $18 ; 8$ ).

Mabitat : Northern India (Heroitson) ; Kashmir, Ceylon (Moare); Ceylon (Felder).
Expanse: ©, I 35 inches,
Description: "Mare. [Jutging from the figure, the specimen described and figured log Mr. [fewitson is a female.] Uppussme, buth woines rufous-brown. forewing with a large modial orangespace, a spot in the cell, an oblique transverse band in the middle, a single snot near the costal margin, followed by a short band of two spots, and an obligue band (which bordersthe brown of the outer margin and forms a triangle with the medial band). all dark brown. Ifindiving with the space between and above the black spots near the tails orange. UNDersion, both wenns orange-yellow, with the transverse banis rufous hordered narrowly with rufous-brown, thaversed by spots and lines of gold, the submarginal band composed of minute brown spots."
" A variety of this species has the orange space on the upperside of the forewing much smaller than that of the figure, and in the form of a triangle." (Hequitson, l. c.)
"Male. Smaller, with the fulvous spot of the forewing smaller or wanting, the anal spot of the hindwing dull and smaller, the lower surface brownish, the fascioles of it paler and broader and with the anal spot of the hindwing this also much smalter, rounded and obsolete."
"Ihe insect figured by LIewitson as ictis is a female, and not, as he specifies, a male." (Folder, 1. c.)

Mr. Muore describas the Ceylon form as follows :-" Male. Uprrrside, both zoings purple violet-brown ; lower discal areas glossed with ultramarine-blue. Forcwing with a small somewhat triangular orange-red spot. Hindzoing with the amal lobe also red and spotted with black. UnDERSIDE, both zoings pale dull sulphur-yellow, the transverse markings of a slightly daiker ochreous-yellow, all with a black-bordered line and medial silvery stieak; exterior margins with a row of slender black spots. Female. Upperside, both zumg brown, basal areas greyish vinous-brown. Forcwing with the orange spot large, broad, obliquely divided, and occupying the discal area." UnDERSmb, both zeings as in the male.
"Mr. Lewitson gives Northern India as the locality for A. irtis. His description and figures are taken from a female specimen (so labelled by him) in the British Museum Collection, which, though ticketed as from Ceylon, is not so stated by him. The variety which he indicates as "having the orange space on forewing smaller," is the Northern Indian specimen referred to as being in his own collection, and which he mistook to the the same as the Ceglon type. The Indian specimen so noted by him belongs to a distinct species, common in Upper India." (Moore, l. c. in Lep. Cey.)

I have before me a considerable series of this species from Ceyion, the typical locality. In all the males the orange patch on the upperside of the forewing is small, and in only one of the Eemales is it anything like as large as is shewn in Hewitson's figure of that sex. It appears therefore that Hewitson was hardly right in calling the specimens with a small orange patch varieties of $A$. ictis, as that is the commoner form, In addition to these specimens, I possess typical ones from Mundi, in the Western Himalagas, taken by Mr. A. Grahame Young in July, August, and September, from Faieabad in Oudh, from Bholahat in the Malda District,
from Barrackpore and Calcutta (taken only during the rains), from Orissa, Bangalore, the Central Provinces, and from Mhow. Colonel Swinhoe has recorded this species from " Poona, November to April," and from Mhow from "November to Jnly." I have seen a number of these specimens; they are all typical $A$. elima, Moore, save, perhaps, one or two, which are rather internediate between these two species. Most probsbly, however, the true A. ictis. occurs there during the rains.

## 915. Aphnems txifreata, Moore.

A, rifulcata, Moore, Proc. Zool, Soc, Lond., x882, p. 2јr.
Habitat: N.-W. Himalaya, Dharmsala (Moore).

Descriftion: "Male. Upperside, both wings violet-brown, basal area of a more greyish-blue tint than in A. ictis, Hewitson. Forewing with the orange spot trifurcate and triangular. UNDERSIDE, both zuing's of a deeper chrome-yellow than in $A$. istis, the silver-streaked bands similarly disposed, but all nearly dusky black throughout their breadth, the marginal slender spots more prominent. Female. Upperside, both wings paler than in the male, basal area greyish vinous-brown. Forewing with the orange spot small, not larger than that of the male." Underside, both zoings as in the male. (Moore, l. c.)

I have no less than eight specimens of this species identified by Mr. Moore from Kalka in the Punjab, Orissa, and Bangalore, Every single character given above as distinctive for A. thifurcata breaks down in one or another of these eight specimens, and I am mable to distinguish it from A. ictis. Colonel Swinhoe recorls it From Karachi, and "several taken in the Hubb Kiver by Captain Becher in September, 188." Mr. G. F. IIampson reports it as "not uncommon on the lower slopes of the Nilgiris."

## 96. Aphnゅus khurdanus, Moore.

A. Ahuratans, Moore, Journ. A. S. B., vol. liii, pt, a, p. 26 (ı884).

IAbitat: Calcutta; Khurda, Orissa (Moote).

Description: "Male. Uppekside, both witrgs dark brown. [brilliantly glossed with violet in some lights]. Forewing with the base dark slaty-blue. INindzung dark shaty-blue, anal lobe red, spots black. Undersine, both aitings dull pale purplish brownish-ochreous, narkings very similar to those on the underside of the same sex of A. frifurcata, Moore, but comparatively narrower and more regular in outline."
"This species belongs to the lohita-group of Aphazus. On the underside the markings are extremely like those in $A$. trifurcata, but the upperside of the forewing has no red patch, as in $A$. trifurata. The colour of the upperside is also of a much darker tint, and the oulline of the forewing is comparatively more triangular." (Moorc, l. c.)

This species (the type of which from Orissa with another specimen from Calcutta identificd by Mr. Moore are before me) does not properly belong to the A. lohita-group; the female will probably be grey on the upperside, with an orange patch on the forewing, instead of being entirely smoky-brown, and on the underside the mark in the cell of the foreving of a different shape, while the subbasal markings of the hindwing in the male instead of being continuous as in $A$. dokita are divided into three well-separated spots. It comes therefore into the $A$. ictis-group.

This species may typically be known by the male (the female has yet to be discovered) having the forewing on the upperside unspotted and by the curious tint of the underside. I possess many specimens from Sikkim which agree exactly with the type, but by slight and almost imperceptible degrees they merge into $A$. Iunhlifera, Moore, on the one side, and into $A$. ictis, Hewitson, on the other. I can therefore only consider $A$. Khurdanus to be a varietal form of $A$. ictis, occurring only perhaps in Eastern Jndia (Orissa, Caleutta, and Sikkin) and even there not as a constant form, but gradually merging into $A$. iclis.
917. Aphnwal mablias, Moore.
 Habitat: Ceylon (Moare).

Drscription : "Nearest to A. jyzalarin, Moore [二A. lohifa. Horsfield]. Male smaller. Uppersider, both zings paler, the basal areas of a duller blue. Hindzing with the anal lohe reddish-brown, with illodefned black spots. Uwnerside, hoth wings nchreous, hands not prominent, reddish, narrower, similarly disposed except the short upper discal band on the forewing being composed of two well-separated portions, the marginal line composed of indistinct narrow points. Kinduing, the second subbasal hand composed of three short separater portions, the lowest not extending to the end of the middle band. Femare. Also smaller than $A$. lazularia. Uprerside, both quines with the basal areas iron-grey. Underside, both wines more red than in the male." (Bfoore, 1. c.)
"Wattegama, Ccylon, May " (Ilackwood).
This species may typically be known by the male having no orange spot on the upperside of the forewing, therehy difering from typical $A$. ichis, Hewitson. It cannot belong to the $A$. Iokila-group $(\rightarrow A$. lazularia, Moore), as the subhasal band on the underside of the hindwing is divided into spots, while in $A$. lohita it is entire. Mr. Fairlie possesses several male specimens which appear to be this species. These have the ground-colour reddish-ochreous rather than ochreous, much as in A. roncanus, Moore. He has others, however, which are distinctly intermediate, the gronnd-colour being yellow, as in $A$. ictis, and the forewing alonve unspotted, as in typical A. nutilus. A female from Ceylon, which agrees with the males with the reddish-ochreous uncierside, differs from the female, as described by Mr. Monc, in having a rather small orange patch on the upperside of the forewing on the disc. I feel no doubt therefore Lhat $A$, nubilus is a varietal form only of $A$. it tis.

## 918. Aphnwas Imarlifora, Moore.

A. Lumilifera, Moore, Proc. Zool. Soc. Lond., 18y9, p. ito. $^{\circ}$

Habrtat: Darjiling (Moore).

Description : Male. " Upperside, bof wings dark gregish-blue, the borders dark brown. Forewing with a small ochreous-red humle beyond the end of the cell. Hinduing with a dark ochreous-red anal lohe, containing two prominent black silver-streaked spots. Underside, both wirgs pale ochreous-brown, the bands and spots defined only by prominent black lines and silver-streaked centres. Kindzoing with the anal lobe bright vermilion, the black silver. streaked spots prominent."
"Difers from $A$. ictis, Hewitson, above in having a dissimilarly-shaped subspical marka Underside also of a different colour. A. elima, Moore, also differs from this in being palercoloured above, of a deeper colour beneath, in having the markings nearly obsolete, and in the absence of the red patch on the anal lobe." (Moore, 1. c.)

Mr. Moore does not state the sex of the specimens of A. Iunutifera described by him, but they were probably males, though he says nothing about the rich deep shining blue colour which pervades in certain lights the whole of the hindwing except the costa, and all but the costa as far as the median nervure, the apex widely, and the outer margin decreasingly to the anal angle (which are black) of the forewing in the male. In Sikkim specimens of the male of this species, the small ochreous-red lunule beyond the end of the discoidal cell on the upperside of the forewing is sometimes present, sometimes very small, and most often entirely absent, these datter specimens being $A$. khurdanus, Moore. I can further divide these specimens into three groups by the coloration and markings of the underside. In the first group, which in so far appears to be the typical one, the anal lobe of the hindwing has a prominent bright vermiLion patch, the ground-colour is pale ochreous-brown, and all the markings are prominent.

This form runs into typical $A$. ictis, Hewitson. The second groap agrees with the furst in the prominence of the markings on the undersite, and in the vermilion anal lobe, but the groundcolow is reddishmehreous. The thirl group has all the markings obscure and partly obliterated, the ground-colour enticly deep red. and the vermition colour of the anal lobe obsolete. In the large series of specimens of this species from Sikkim in Mr. Otto Moller's colfection, I find that these three groups almost run into one another, and these characters cannot he used to split up the specimens into distinct species. The female of course lacks on the uppersidle the blue gloss altogether, the lase of the winge is sprinkled with plumbeous-silvery scales, and there is a moderate-sized orange patch on the forewing.

Typical $A$. Imnulifera appears to be confined to Sikkim, but I possess specimens fiom Dehra Dun, from Bholahat in the Malda District, from Barrackpore neat Calcutta, from Pachmarhi in the Central Provinces, and from Bangalore in South India, which differ only from typical specimens in the ground-colour of the underside being rather less deep red and more inclined to ochreous, these specimens leing matched exactly by other aberrant specimens from Sikkim. A perfectly graduated series can be made from typical A. lunulifera to typical A. ictis In Sikkim it occurs at any rate in April and July. The varetions in the markings and coloration are not apparently due to seasonal causes.

## gig. Aphnwus olima, Moore.

A. slima, Moore, Ann. and Mag. of Nat. Hist, fourth series, vol. xx, p. 5 r (rgif) ; idera, id., Proc. Zool. Soc Lond., 1882, p 251 ; id., Buther, 1 c., 1883 , p. 147 , n. 11 ;id., Swinhoe, 1. c., 2885 , p. 13 if n. 74 ; idern, id. i. c., 1885, p. 428, n. 58.

IIabitat: Manpuri, N - W. India; Kangra Valley (Afoove) ; Mhow, December (Buller) ; Poona, November to May, Mhow, November, December, January, and March (Swinhoe).

Expansf: $\delta, 1 \cdot 12$; 우, 1.25 inches.
Descriprinn: "Wings acute at apex, anal lobe prominenty distended. Matra Up. rerside. both wings brown, posterior half of forewing and midkle of hindwing glossed with smalt bluc. Forezoing with a not very prominent subapical reddish patch, in which are two brown spots. Hindaing with the abdomimal margin pale testaceous, anal lobe reddish testacems. Underside, both arings dull pale testaccuis, Iransverse spots and bancis very pale, being defined only by outer margins, each traversed by a silver streak, no marginal row of dots. Female. Upperside, both wings brown. Forequing with a large triangular maculated red patch. Hindwing with reddish discal streak and anal Inbe." Un!eksider as in the male.
"Most nearly allied to $A$ ictis, Hewitson, from which it may be known ly the less prominent apical red patch [on the upperside of the forcwingl, the difference in colour, and less apparent markings of the underside." (Moore, 1. c.)
"Not conmon here (Mhow); taken in November, December, and January : five specimens in all ; Ponna, November to May." (Swinhoe).

The obsolescence of all the markings of the underside makes this species an easy one to identify. I possess specimens from Dehra Dun, Bholahât, Sikkim, Orissa, the Centml Provinces, the Satpurns, Bombay, Sirur, and the Nilgiris. Colonel Swinhoe correctly records it from Mhow and Poona, and he possesses typical specimens from Umballa. Every specimen bearing a date in his collection and my own has been taken in the dry season, so I have not the smallest doubt that $A$, elima is a dimorphic seasonal form of $A$. ictis, more especially as $I$ possess mnny intermediate specimens which cannot be assigned typically to either species.

## 920. Aphnsus ratiormis, Moore.

A. wniformis, Moore, Proc. Zool, Soc. Lond., 1882, p. $25 x$.

Hahitar: Mount Meru, Wurlhan (Moore)."
Expanse: r'42 inches.

[^150]
## LYCAENIDAE.

Description. Male, "Farming comparatively narrower and more acuty polnted at the apex than in $A$. thifurcata. Moore. Hindzeing shorter, but longer hindwards, nod the exterior margin even and less convex anteriorly. Upperside, both wings dull bluish-brown. Foreving unmarked. Hindroing.s with an indistinct dull ochrenus anal spot speckled with grey and black. Undrrside, both zoinss siull pale brownish-ochreous, the transverse band; nearly obsolete, being indicated by very slender indistinct silvery-speckleal lines. Findzuing with the anal lobe black spoted." (Moore, l, c.) Female. Uppresider, buth aingrs brown, the basal areas sprinkled with plumbentrssilvery scales. Furewing with a moderate-sized discal crange patch, bearing two or more fuscous spots. Minituing with the anal lobe dull red. Underside, both wings as in the male.

In the above desctiption, Mr . Moore does not state the sex he is describing, lut it must have been a malc. Its nearest relation is $A$. dima, Moore, certainly not $A$. brifurata, that specjes having very prominent markings on the underside.

On the 13th June, 1879, I obtained a good scries of this species, all at rest on white thistle hends, at Mogul Maidan, Kashmir. A male sent to Mr. Moore for identification was returned marked "A. uniformis," a female " $A$, e/zma," showing bow elose these two species must be, as their describer identifies as distinet, specimens of opposite sexes of evidently one species taken on the same day in one spot. It is probahle that in Kashmir this species is single-brooded, the hot weather heing too shot to allow of a sucecssion of generations with corresponding variations to mature. Todeal with a species like this presents great difficulties from a syctematic point of view. It is probably quite constant where it occurs. though hardly distinguishable from some specimens of A. ehima; the latter species again running by insensible gradations ino typical $A$. ictis, these variations being probably due to season and weather. A bi-specific nomenchature would seem to be the only way out of the difficulty, and this species might stand as Apharets (istis) aniformis.

## 921. Aphnmas ritama, de N. (Platf, XXV, Fig. I45才).

A. rukima, de Niceiville, Journ. A. S. B., vol. lvii, pt. 2, p. 285, n. 10, pl. xiv, fig. 6, male (r883). Habitat: Sikkim.
Expanse: §, ${ }^{\text {E }} 3$ inches.
Description: "Mate. Upyersidre, forguitg black, the base and lower discal area slightly iridescent deep blue of the exact shade and extent of $A$. nipalicus. Moore; a small ferruginous spot near the base of the second discoidal interspace. Winthoint with the costal margin broadly, outer margin marowly Llack, abdominal margin pale fuscous, the rest of the wing iridescent deep blue; anal angle ferrucioous, bearing two black spots sparsely marked with metallic silvery scales ; lails black, tipped with white, UNDRrsive, foremaime pale clorome-yellow, the inner margin below the median nervure fuscous, beyond and below the first median nervale whitish; a very short black streak from the base of the wing touching the costal nervure posterionls; a small oval spot begond in the discoidal cell; another crossing the cell from the base of the first median nervule to the costa; an oblique discat band from the middle of the costa towards the anal angle; a figure of eight beyond, parallel to the discal band and touching the costa; two oblong spots beyond touching in the middle, not reaching the discal band, but forming with it a disconnected $Y$-shaped figure; a submarginal catenulated band, ending posteriorly in two black spots in the submedian interspaceall these spots and bands of a darker chrome-yellow than the ground, broadly outwardly defined with black; a marginal fine black line more or less broken up into spots. Hindwing pale chrome-yellow; the spots and bands arranged as usual, coloured as in the forewing, the discal and submarginal bands where they are recurved to the abdominal margin marked with metallic silvery lines; the anal lobe marked much as on tne upperside, but the ferruginous colour more inclined to orange."
"The type is unique in the collection of Mr. Otto Möller. The species is nearly allied to A. nipalicus, Moore, which also occurs in Sikkin, from which the male does not difer on the upperside, but may be known on the underside by having none of the spots and bands of the forewing traversed by a silvery line." (de Nicedille, l. c.)

The figure shews both sides of the male type specimen from Sikkim in the collection of Mr. Otto Möller. The coloration of the underside is of a much richer and darker shade than shewn in the figure.
922. Aphnsus nipalicus, Moore.
A. nipnli6us, Moore, Journ. A. S. B., vol. liii, pt. 2, p. 27 ( 1884 ).
habitat: Nepal, Sikkim.
Expanse: 8,1 1•50; $9,1 \times 37$ inches.
description: "Male. Uprerside, both zuings dusky violet-brown, the lower basal and discal areas dark slatey-blue. Hindwing with the anal lobe red, the black spots spockled with silvery-white scales. Underside, both quings dull sulphur-yellow, the bands of a slightly. darker somewhat purpurascent-yeliow. Forcuing with an oblique oval black ring near the base of the cell; a black-lined bar across the middle of the cell from the costal edge; an oblique discal band from the costal edge, broken, but not disconnected, at the lower end of the cell; a short upper discal bar; and two shorter sulapical bars beyond [? in one straight line]; a submarginal band and a slender broken lunular marginal line; all but the last traversed by an extremely slight silvery line; beneath the cell is a dusky brown fascia, and a dusky streak also is at the end of the submarginal band. Hindwing with a small spot at the base of the cell, three transverse subbasal oval black rings, a transverse melial band, broken at the lower end, then bent upwards to the abdominal margin, and ending in a small ring-spot, and an outer discal upper band, a narrower submarginal band broken above the anal angle and bent upwards, all traversed by an extremely slight silvery line; anal lobe-spots large, black, surmounted by bright scarlet. Femalr. Upperside, both zuings paler dusky olive-brown. Forezuing with a subapical darker spot bordered on each side by red, the basal area below the cell slatey-grey. Hindwing with the lower basal area slatey-grey, anal lobe as in the male. Underside, both wings as in the male."
"Nearest allied to A. Iunulifera, Moore." (Moore, l. c.)
I have not seen this species. It is evidently very close to $A$, rukma, mihi, but in the latter in the male the ground-colour is bright yellow, none of the bands on the forewing are traversed by silvery lines, and in the hindwing there are two black spots at the base, one above the other. In the Indian Museum, Calcutta, is a female specimen from Sikkim, which Mr. Moore has identified as $A$. nipalicus, but it can be at once distinguished from that species by the absence of the silvery lines in the bands on the underside; the specimen is, in fact, my $A$. sant.

## 923. Aphnmas zatlea, n. sp. (Plate XXVIII, Fig. 217 of).

## Habitat: Western Himalayas.


Description: Male. Upperside, both wings black. Foreuing with all but the costa and outer margin narrowly rich iridescent sapphire-blue, usually with a small elongated orange spot beyond the discoidal cell in the second discoidal interspace. Hinutwing almost entirely suftused with bluc in certain lights as in the forewing, a rather small ochreous anal lobe, marked with two small black spots irrorated with silvery scales; tails black, tipped with white. Underside, both wings pale primrose-yellow, the bands and spots of the colour of the ground, being simply defined by narrow black lines, and bearing a medial narrow more or less obsolete silvery line. Forewing with a fine short black line at the base of the cell touching the subcostal nervure, a ring-spot beyond, a short bar from near the costa crossing the middle of the cell to the median nervure, an oblique discal hand, obsolete posteriorly,
its lower portion posterior to the third median nervule slightly shifted outwardly; a figure of eight beyond, two invariably well-separated spots begond again, a catenulated submarginal band, a marginal series of short lines between the nervules; the base of the inner margin dusky black. Hindwing with a small black spot at the base of the cell, three oval ring-spots heyond arranged in a straight line, a discal straight band, broken posteriorly, then bent upwards to the ablominal margin, with a round ring-spot above it, an outer upper discal band from the costa to the third median nervule, a submarginal narrow band, broken above the anal angle, then continued obliquely to the abdominal margin, below the broken portion is a small oblong orange-yellow fatch not nearly reaching the outer margin, a broken marginal line as in the forewing, the anal lobe bearing two prominent black spots. Body concolorous with the wings above, black banded with pale yellow below. Female. Upiersidf, foretoing dusky black, with a moderate-sized oval orange discal patch bearing two round black spots placed obliquely, the lower discal area and basa area extending into the cell slightly bright plumbeous-silvery. Hindzoing with the base and dise streaked with plumbeous-silvery between the veins.

Desci ihed from six males and five females, which have been taken by Mr. A. Grahame Young in the Kulu Valley in June, by Mr. P. W. Mackinnon at Masuri in May, and by Colonel A. M. Lang, R. E., at Bhowali, 5,600 feet, Kumaon, in May, and at Naini Tal, 5,500 feet, also in May; also al Saria Tal, 5,600 feet, and at Sat Tal, 4.500 feet, both near Naini Tal. All these specimens are remarkably constam; the pale yellow colour of the underside with concolorous bands should enable it to be easily recognised. From the description of A. nipalicus, Moore, it appears to be very near to that species, but the bauds are not slightly darker than the ground, and of a somewhat purpurascent-yellow colour as in that species.

The figure shews both sides of the female type specienaen from Masuri in my collection.

## 924. Aphrmpe sami, de N. (Plate XXV, Fig. I46 í).

A. sami, de Nicéville, Journ, A. S. B., vol. lvii, pt. 2, p. 282, n. r2, pl. xiv, fig. 7, female (r888). Habitat: Sikkim, Bhutan.
Expanse : $\begin{gathered} \\ \text {, 우, I'5 inches. }\end{gathered}$
Drscription : "Male. Upperside, both zuings exactly as in A. rukma, mihi, but the ferruginous spot beyond the discoidal cell rather lnrger. Undersion, both wings differ from that species in the ground-colour being pale cinnamon-red instead of pale chrome-yellow, all the bands and spots the same, but, instead of being filled in with dark chrome-yellow they are dark cinnamon-red. Femalr. Uppersine forrwing back, with an oval suffused ferruginous patch on the disc marked in the midde by a black spot; the lower discal and basal areas metallic plumbeous-silvery. Hindwing dull fuscous, sparsely sprinkled with plumbeous scales. Undersidet, forewing very pale chrome-yellow, the inner margin broadly whitish; the figure of eight and two spots beyond much smaller than in $A$. rwkma and quite divided. Findzuing, ground-colour dull pale cimnamon, marked as in the male."
"This species is known to me by three male specimens almost exactly alike in the collection of Mr. Otto Möller, one of which was taken in Sikkim on IIth July, 1884, another is without date, and the third was taken in Bhutan in April, 1887, also from a single female in the collection of Mr. G. C. Dudgeon, also taken in Sikkim, on 6th May, 1887."
"Whether A. nipaficus, A. rukma, A. whemitui and $A$. sani are four distinct or one protean species must remain undecided for the present. The ground-colour of A. nipalicus and $A$. rukma is the same on the underside, viz, yellow, but the former bas the bands and spots marked with a silvery line which the latter has not. The colour of A. rukmini is dull Indian-red or stone-colour, the bands marked with a silvery line; of $A$, sani cinnamon-red, with no silvery line. By these characters, as far as my specimens go, the various species can be readily distinguished." (de Nicturille, 1. c.)

The figure shews both sides of the type femaie specimen from Sikkin in the collection of Mr. G. C. Duclgeon. I have seen many additional specimens of this species, all from Sikkim, since the description above was published, some of which were taken in October.
' 925. Aphrmas rukminl, de N. (Plate XXV, Fig. 147 す).
A. ruimini, de Nicéville, Joum, A. S. B., vol lvii, pt. 2, p. 282, n. 11, pl. xiv, fig. 8, male (1898). Habitat: Silkim.
Expanse: $8,1.35$ and 1.60 inches.
Description: "Male. Upperside, foretuing as in $A$. rukhi, mihi, but lacks the ferruginous spot. Hindwing as in $A$. whma, but the anal lobe dull ochreous instead of ferruginous. Underside, both wint's pale reddist-ochreous or stune-colour. Forming with the inner margin paler, the usual blackish patch towards the base of the inner margin ; all the markings much reduced and attenuated; the short streak at the base of the cell and ring-spot beyond entirely absent in one specimen, but present in the other, the other bands and spots sparsely marked with silvery as in A. nipalicus, Moore. Hirutwingry also with all the bands highly attenuated and marked with a silvery line; a very small ferruginous-orange spot only on the anal lohe."
"The species is known to me by two male specimens in the collection of Mr. Otto Möller, one of which was taken on 8 ch May, 1888. Except in size, they are nearly exactly alike." (ac Nicitille, l. c.) Since the above was published, I have seen several more specimens of this species from Sikkim in the collections of Messrs. Knyvett and Dudgeon.

The figure shews both sides of the type male specimen from Sikkim in the collection of Mr. Otto Möller.

## Gents 147.-TAJTRIA, Moore. (Plaths XXV and XXVIII).

Tajnria, Moore, Lep. Cey., vol. i, pros (r88r); id., Distam, Rhop. Malay., p. aft (r884); Cophanta and Kentelana, Moore, Journ, A.S. S., vol. liii, pt. a, pp 35 and 37 (r884).
"Differs from Prahapa, Moore $[=$ Camern, Hewitson], in the absence in the male of both the tuft of hair on the forewing and the gladular patch on the hindwing. Funewing, broader and more regularly triangular in form; venation similar. Hindwing, comparatively narrower and more produced hindwards; discoidal cell broader, the subcostal and median uervules emitted futher from the base. Type, T. Ionginus, Fabricius." (Moore, I. c.)
"Forewing, subtriangular ; costal margin moderately convex, apex subacutc, outer margine moderately convex, inter margin slightly sinuate; costal nervure terminating on the costa nearly opposite the end of the discoidal cell ; first subcostal matuhe emitted near the middle of the cell, second subcostal about midway between the first and third, third subcostal a little hefore the end of the cell, third and formt/ subcostals bifurcating at about or a little beyond half the length of the third; disco-cellutiar nervules suberect; third modian nervule emitued at the end of the cell, second median nearer to the third than to the first, first median emitted at about two-thirds from the base. Hindwing, subovate; costal margin obliquely convex to the apex; apex rounded; posterior nargin obliquely rounded, prolonged in a more or licss distinct angle at the apex of the second median nervule, and with two slender. lails situated respectively at the apices of the first median nervule and of the submedian neryure; costal nervure extending to the apex of the wing; subcostal nervales bifurcating at about one-third before the end of the cell; third and second median nervules with an apparently common origin a little before the end of the cell, first median a litlle beyond the middle of the cell; submedian nervure slightly curved outwardly, inbernal gervure strongly curved inwardly. BoDy robust; palpi porrect, the apex of the second foint not reaching the upper margin of the eyes."

* This genus, proposed by Mr. Moore, is evidently-from the description-closely allied to Pratapa of the same author, a genus which I have had no opportunity to examine. The only
structural differential characters given are in respect to the hindwing, which has the 'cell broader, the subcostal ancl median branches emitted further from the base.' " (Distant, l. c.) With regard to this structural difference between Tajuria and Pratafa, it is one I am unable to detect in bleached specimens of both sexes of the types of both genera; but in my opinion the secondary sexual characters which are present in the males of $P$ matipia ( $=$ Cantrma) and wanting in those of Tijuia, are very important structural characters, and had they been wanting in Camena I should certainly and without hesitation have run the two genera into one.

Mr. Moore has described the genera Cophanta and Remetana as below* for certain species which appear to me to be unvorthy of generic rank. In Cophtanta he places two species only, ilhargis, Hewitson, and maculata, Mewitson ; in Remelana two species are also included, jangala, Horsfield, and tratara, Hewitson. In both these genera the neuration is the same practically as in Xiguria, and the other differential characters are not of much importance. I also include in Iajuria several species which Mr. Moore places in the highly aberrant genus Sithon, Hühner. As arranged here, I think Tujuria presents a well-defined and ensily-recognis. able gromp of species, all of which are more or less blue or purple on the upperside in the mate, and usually in the female also, all have two moderately-long thin tails of about equal length to the hindwing, and none of the males have a tuft of hairs on the imer nargin of the furewing or a glandular patch near the costa of the hindwing. One species (T, melastigna, mihi) is aberrant in having a patch of scales differently-forned from those on the rest of the wing in the midule of the disc of the forewing in the male, but in other respects, as far as 1 can judge without bleaching a specimen, it seems to be normal. In perfectly fresh specimens of the male of $\%$.jangata, Horsfeld, this patch is also fainly visible.

I an unable to give the distribution of the genus with accuracy. It is probably orientat only, occuring ahost throughout India (except the desert tracts), in Ceylon, and the Anciaman Lsles, througtzout lumma and the Malay Peninsula and Istands. As may be seen from their structure, the butterflies of this genus have a swift dight; they setlle on trees and bushes, and scem to be lout litte attracted by ordinary flowers, though I have found Puinsettia when in bloom to be much ficquented by two species in Calcutta. With the exception of 7. longrinus, Fiabricius, and 7 : jangala, Horsfield, all the specics of the genus are rare, many of them extremely so. This may doubtless partly be accounted for by their habits of settling on tiees and bushes out of sight and. often out of reach, and not frequenting flowers. T. jangala comes down to the water to drink, so in Sikkim at any rate the males are ofen caught. The transformations of $T$. lon pirtus, Fabricius, only are known, and will be found described below. As portrayed by Mr. Moore it shares with Spalgis cpites, Westwood, the peculiarity of having its pupa hanging free as in the family Nymphatide.

[^151]
## Eey to tho Indan mpocies of Taymin.

A. Hoih sexes, underside, ground colour white or grey.
a. Both sexes, underside, outer third of both wings red-brown.
$a^{1}$. Both sexes, anderside, hindwing with anal lobe and subanal black spot narrowly defined outwardly with orange, red-brown outer thitd of wing not roaching anal region.
926. T. indra, N.-E. India, Orissa, Soulh India.
$b^{1}$. Both sexes, underside, hindwing with anal lobe and subinal black spot broadly defined out. wardly with orange, red-brown outer third of wing continued broadly and evenly across anal region to abdondinal margin.
927. T, Talipina, South Andaman Isles.
6. Both sexes, underside, both wings entiroly white or grey.
$a^{1}$. Both sexes, underside both wings with numerous large rounded bladk spots nearly evenly spread ovep the ontire surface, no discal line.,
g28. T maculata, Sikkim, Assam.
b1. Hoth sexes, underside, both wings crossed by a narrow discal line.
$a^{*}$. Both sexes, uppersicie, forewing with outer black margin extending along inner margin towards lase of wing.
$a^{2}$. Both sexas, underside, both wings with disco-cellular marks large, no black spot near costal base of hindwing.
929. T. Illurgis, Masuri, Sikkim.
$b^{n}$. Both seres, undorside, both wings with disco cellular marks nartow nind linear, a round black spot near costal base of hindwing.
93. T. ${ }^{\text {ILLHRGIOIORS, Naini Tal, Silfkim. }}$
$b^{2}$. Both seses, apperside, forewing with oater black nargin not exzending along inner margin towards base of wing.
$\boldsymbol{o}^{3}$. Hoth seres, underside, forewing with macular discal line indistinct or obsolete.
a*. Male, upperside; both wings brilliant motallic cyancous blue.
931. T. Longinus, Outer Himalayas, Plains of India (excapt desart regions), Ceylon, Burma, Malay Pobinsula, Java.
84. Male, upperside, both wings dull non-metallic slatey-blue.
932. T. Jehana, Masuri, Plains of India texcept desert regionsa, Ceylon.
$b^{3}$. Both sexes, underside, forewing with continuoter discal line prominent:
ad. Discal line straight, reacbing costa, incroasing in width anteriorly.
933. T. draus, Himalayas, Assam.
$b^{4}$. Discal lin sliglitly curvid, not reaching costa, of equal width throughout.
934. T. aldiplagnt Sikkim.

B, Both sexes, underside, ground-colour brown or red of some shade, or yellow, never white or grey.
a. Male, upperside, forcwing with blle or purple discal and basal patches.
$a^{4}$, Hull sexesy uoderside, both wings dull pinkish or hoary fuscous:
$a^{2}$. Male, upperside, forming with large quadrate shining black saxual mark on disc ; both sexes, naderside, hindwing with no large yellow patch on anal region.
935. T. melastigma, Sikkim, Khasi Hills, Burma, Nilgiris.

D'. Male, upperside, forowing with no soxual mark; both sexes, underside, hindwing with large yellow patoh on anal region.
936. T. mantra, Burma, Malacca, Nias, Celebes, Macassar?
t'. Both soxes, underside, both wings usually forruginous-brown, sometimes dark ochreous, rarely clear chrome-yellow; with narrow discal line.
937. T. Jangala, Sikkim, Assam, Burma, South Andeman Isles, Java.
$c^{1}$. Malc, underside both wings rich chrome yellow; no parrow discal line.
938. 2. donatana, Upper Tenasserim.
d. Male, upperside, forowing entirely black, hindwing with blue costal pated only.
a'. Male, underside bright chrome-yellow.
939. T. mbcistia, Khasi Hills.
b1. Both sexes, underside rufous.brown.
$a^{2}$. Underside, forewing, discal line sinuous.
240. I vajna, Kumaón.
b2. Underside, forowing, discal line avenly Gurvad and outwardly convex; bith wings narrower than in $T$. yajua.
248. T. 15TEOIDEA, Sikhim.

## 926. Tsjarde Indma, Moore.

Sithom indra, Mrore, Proc. Zool. Soc. Lond., 1883, p. 527; Folyommatws medymomd, Godart (mec Cramer), Enc, Méth., vol. ix, p. 634, r. 64 ( 8823 ).

Habitat: Bengal, Sikkim, Assam, Orissa, Nilgiris, Canara, Travancore,
Expanse: $\delta, 8,1 \cdot 37$ to 180 inches.
Description: "Allied to $S$. $[=T$.$] jalinitra, Horsfield. Male, Uppersrde, bath wings$ differ from typical Javan specimens in having comparatively broader brown exterior borders. Underside, both wings whiter, with narrower upper discal brown band. Hinduring with the subanal spot with much less red horder. Female. Upperside, hindwing with four small obsolescent widely-separated blue-grey lower sulmarginal spots above the blackish marginal spots, the anal black spot being surmountel with red, in the Java type of female the hindwing has a broad blue-grey lower marginal band and blue-grey speckled anal spot." Undersine, both zuitgs as in the male. (Moore, l. c.)

I admit $T$ : indra as a species distinct fiom $T$. jalindra with some reluctance, as I find that the characters Mr. Moore relies on to separate them are very slight and variable also, especially the extent of the white area on the upperside of the hindwing in the femate, which is absent enticly from some specimens, the spots very large in an example I possess from Shillong. $T$. indra has been sent me in considerable numbers by Mr. W. H. Irvine from Ihholahî, Mada; it is somewhat rare in Sikkim, occurring from September to November, it is distinctly rare in C'alculta, but affects the flowers of the foinseltion it uccurs in Sylaet and at Shillong, Mr. W. C. Taylor has often takea it in Orissa, and Mr. G. F. Mampson records it as very rare from the lower slopes of the Nilgiris from 2,000 to 5,000 feet elevation. It is a little remarkable that it should be absent in Ceylon, Burma, and the Malay Peninsula, while reappearing again in a slightly changed form in Nias, Sumatra, Borneo, and Java as T. jalindra, a description of which is appended.*

## 927. Tajuria tarplna, Hewitson.

> Myrinatappina, Hewitson, Ill. Dium. Lep., Lycenida, Suppl., p. 23, n. 65, pl. Suppl. iiia, Gig6. 93, 94, femala ( $\mathbf{8} 878$ ) ; Sithan taphina, Wood-Magon and de Nicéville, Journ. A. S. B., vol. xlix, pt. 2, p. 233, a. 47 ( 1880 ) Habitat : South Andaman Isles.
> Expanse: 8 , $1 \cdot 60$ to $1 \cdot 78 ; 9,145$ to $1 \cdot 90$ inches.

[^152]Description; "Male, Uppersioe, hoth wingrs rich decp metallic violet-blue, with the external margins broadly and decreasingly bordered with black, the anterior margin of the foremiteg less broadly black bodered. Unoerside, hoth wings with about the basal two-thits courulescent or virescent opaque dead white, the rich red-brown of the outer margins darker lant similarly banded and marked with white as in the fomale, and the orange spots sualler, with a diffused patch of greyish-white scales between them, and the two or there in front of them all somewhat confounded with the white marginal line." (Woad-Mason and de Nicévillu, 1.c.) "Female. Uprerside, both zings dark brown. Hindriving with two tails, the anal lobe, which in crowned with rufous-orange, and the caudal spot, black. Cilia white. UnNerSIDE, both winges with the basal half white, the outer margin brondly redbrown. Forewing crossed near the outer margin ly a narrow hand of white. Findring with the lohe and caudal spot black, and a pate blue spot between them, all broadly bordered above with rufousorange, two small submarginal pale blue spets, the margin, which is bordered above with white, Wlack. Cilia white." (Hciuitson, l. c.)

This species is another local race of $T$. jafind, a, IIorsficit. From $T$. indra, Moore, it differs in the male on the upperside, in the anal lobe of the himbing having a larger patch of orange in the micldle, on the underside the hasal two-thirds tinted with bluish or greenish instead of heing dead white, the outer red-brown margin deeper in shade, beiter defined, and carried cvenly to the abdominal margin of the hindwing, where in $T$. infor it merges into the white ground-colour. In $T$. forpina also the red-brown margin in the forewing bears a" narrow white line, sometimes outwardly difiused, not continued on to the hindwing; in $T$ indra the white line is always difused, and is continued on to the hindwing, with an addilional onter diflused white fascia not present in $T$. sropina. The very large size and rich colour of the orange spots at the anal augle of the hindwing is prolably the most promincut fenture of $T$. tarpina. The two females I have seen as well as the type specimers have no white whatever on the upperside of the hindwing.
T. tarpina appears to be confined to the South Andaman Isles, and is a rare species even there. Probably owing to its insular habitat, its markings appear to be more constant than those of T. indra.
928. Tajuria macrlata, Hewitzon. (Plate XXVIII, Fig. 2.19 \%).
 machiata, Moore, Journ A. S. B., vol. Mii, pt. 2, p. $3^{6}$ (188.4).

Habitat : Sikkim, Assam.

Description: Male. Upprerside, both wings black. Fortiping with the lower diseal area irrorated bluish-white. Hinitung dull blue, the costa broadly and onter margin narrowly black, abdominal margin white. Undekside, hoth reings pure dead white, a fine anteciliay black line. Foraing with the following large prominent romud black spots :-one at the middle of the discoidal cell, one at its end, one near the middle of the first median interspace, a conjoited pair on the costn clivided by the subcostal nervure just before it gives off its third branch, one below these in the upper discoidal interspace nearer the margin, another in the same line in the second median interspace, a figure of 8 spot also in the same line in the submedian interspace, and a submarginal cyen series of six spots, of which the uppermost, hird, and sixth are very much lager than the rest. Hindwing with a spot at the extreme base of the wing, a larger one at the base of the costal nervure, an oblique discal series of six spots, a submarginal series of nine spots, of which the two last but one are elongated, joined posteriorly and form a V-shaped figure, and the last is developed into a Iengtheneil streak, and a marginal series of six spots increasing towards the anal angle. "Fiemale. Uperesidr, forcoung dak brown, with a large medial spot of white from the base to beyond the middle, with its base and a spot at its miedlle lilac. Hindzing with the costal magin, a submaginal bincl of spots, a spot above these, and the outer margin,
dark brown; a submarginal line of white and some lilac spots. Underside, both wings white, with numerous black spots."
"I have hal difficulty in fixing the true position of this very unusually-marked species. It bears a general resemblance to the female of Hypolycana fherhars. [Fabricius, from the Malay Archipelagol. It has, however, the long palpi of Folaus, as well as the third branch from the subcostal nervare of the forewing, Two examples only have, I believe, hitherto arrived in Europe." (Heraitson, 1. c.)

Rare in Sikkim, though Mr. Otto Miller obtained a beautiful series of it on one occasion. Mr. S. E. Peal has also takentwo females at Silsagar in Upper Assam, and the Rev. Walter A. Iamiton has obtnined it in the Khasi Hitls. The pattern of the markings of the uncerside is ouite unique amongst Indian Lericnide. I possess o variety of the male from sikkim which had all the blue and white coloration of the upperside much developed, the forcwing las the costa and outer margin alone rather narowly black, the hindwing on the costa bears a black streak, with all the black spots of the underside unusually small.

The figure shews both sides of the male variety from Sikkim in my collection mentioned above.

## 929. Tajurla 111 urgis, Itewitson.

 illureis, Moore, Journ. A.S. B., vol. Liii, ph. 2, p. 36 (1884),

IIabital: Sikkim, Masuri.
ExPANSE: 8, I65; ㅇ, I'90 inches.
Descripmon: "Male. Urprrside, buth wines dark brown. Forcuing wilh a trifid blue and white spot in the middle. J/imbutug with two tails; grey-blue, except the costal margin, which is broadly brown, the nuter margin and some submarginal spots dark hrown. UNDERSIDe, both zuing white tinterl with lilac, a large black spot at the ent of the cell, both crossed beyont the middle by a band of linear black spots, both with two submarginal bands of spots. Hintzoing with a black spot at the apex, the spot between the tails and the lobe black, crowned with orange." (Hezuison, l. c.) Female. Uppersidi, forching with the medial area of the wing white, the basal portion of this white area, the upper portion of the discoidal cell and the inmer margin broadly sprinkled with bluce scales, the anal angle narrowly white, the black costal area giving off a black projection or tooth at the disco-celludar nervales. Jindzoing with the costa broadly black, antoriorly manowly white, which colour ocenpies all the middle of the disc, the rest of the wing sprinkled with blue sales ; an anteciliary fine hlack line continued on to the anal angle of the forewing, a small round black spot on the margin in the first median interspace; tails black, lipped and ciliated with white. U.ynersidr, both zoings as in the male.

I have only seen three specimens of this rare species, a male taken in Sikkim on the 18 th July, 1887 , by Mr. G C. [udgeon, and two females taken at Masuri, one in May, 1884 , and one on $29 \mathrm{th}_{1}$ May, 1887 , by Mr. P. W. Mackinnon. I'he female of this species and of the next is a reatly remarkable mimic in all except size of Cvaniris alhociouleus, Moore.
930. Tajoria MLugioides, n. sp. (PLate XXVII, Fig. 218 \%).

Habitat: Naini Tal, Sikkim.
Lxpansu: ס, i.5; 9, r6 inches.
Description : Male and femalea Only differs from 7 . illurgis, ITcwitgon, on the UNDrkSIDE of hoth wings in the black spots defining the disco-cellular nervules being narrow, indistinct, ancl linear, insiead of large, prominent, and somewhat reniform. Hindzing with an additional small round black spol near the costal base of the wing, placed below but touching the costal nervinc.

The type male was taken by Colonel A. M. Lang at Naini Tal, 6,500 feet. on Ijth July, I887, and is deposited in his colfection. I possess a female, taken at Kursegng,
near Darjiling, by Mrs, Wylly, and there is ancother female in Mr. Otto Miller's collection, taken on Senchal, near Darjiling, at about 8,000 feet elevation, in August, 1883. These two females differ considerably in the extent of the blue and white areas on the upperside of both wings, but agree exactly in the markings of the underside.

The distinctive characters given above for this species may appear trivial, but as they exist in all the specimens of it $I$ have seen, and are absent in $T$. thurgis, while the markings of hoth species show no variation whatever in my series of specimens of both species, I trust they will prove to be distinctive when lavger numbers shall be available for comparison.

The figure shews both sides of the female type specimen from Kurseong in my collection.

## 931. Tajuria longlyus, Fabricius.

Hesperia lomginus, Fabricius, Ent. Syst., Suppl., vol. v, p 430, n. 77.78 (x798); Polyomenatus longinus, Godart, Enc. Méth., vol. ix, p. 634 , n. 63 (1823); id., Lucas, Lép. Ex., pl. xliv, fig. 3, malc ( 1835 ) ; Afrllypordia longinus, Horsfield, Cat. Lep E. I. C., p. 110, x. 42; Thecla longinus, id., l, c., pl. i, fig. 7, imago: pl. iv, fig. 5, Larva; 5 a, pupa; figs, 50 亿, structure of infaga (1829) ; id., Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol, i, P. 45, n. 70 (1857) ; Bithys longinus, Hïbner, Zutr. Ex. Schnett., figs. 933, 934 (x837); Lolans longinus, Butler, Proc. Zool. Soc. Lond., 1867 , p. 35 ; id., Hewitson, Ill. Diurn. Lep., p. 45, n. 18 (i86g); id., Butler, Trans. Linn. Soc. Lond., Zoology, second series, vol. i, p. 549, n. x (r877); id., Staudinger, Ex. Schmett., p. 275, pl. xcv, onale ( 8888 ) ; Tolaws cippus, race longinus, Butler, Cat, Fab. Lep. B. M., P. 186, n. 2 (1869); Tajuria longinus, Moore, Lep. Cey., vol. i, p. xo9, pl. xlii, figs, a, malc; 2a, female; ab, laruar and pmpa* (x881) ; id., Distant, Rhop. Malay., p. 244, n, i, pl. xxiii, fig. 20, female (1884); Amblypodia fscufolougiuus, Doubleday, List Lep. B. M., vol. ii, p. 23 ( $\mathrm{r}_{4} 7$ ) ; id., Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. 45, n. 7 , pl. i, figs. 6, havea; 6a, propa (rB57); Jolaus psendo-Longinus, Buter, Proc. Zool. Soc. Lond., 1867, pp. 35, 36, woodcut n. 3.femmic.

Habrtat : 'Throughout India (except the desert tracts), the outer Himalayas, Ceylon, Burma, Malay Peninsula, Java.

Description: "Malik. Uppersides, both wings cyaneous blue, with a saturated silvory reflexion changing according to the light to sea-green, the borders throughout and the exterior dimidial portion of the foreving, defined by a boundary extending obliquely across the disc, being black, the inner excavated margin of the hindaing gray. Cila throughout gray. Underside, both wings satin-gray with a common striga of minute black ares, beyond the middle, regular and disposed in close contact in the formeing, fexuous and farther removed from the margin in the hindzing, inierrupted by a more conspicuous arc or angular mark in the curve at the anal region, opposed to the medial space between the tails. Foreaing has besides between the principal striga and the margin a regular series of very obsolete oblong grayish spots faintly margined with white; this is continued in the hindroing by a double series of the same kind with more distinct spots, and followed in the anal region by two intensely black ocellate spots, the exterior one near the marginal notch being small, regularly circular, and bedded in a large fulvous patch with an abruptly transverse interior edge, the other ocellus occupying the anal appentage, being oblong-transverse, bordered internally by a fulvous lunule and ornamented extermally by a narrow metallic streak; between these is a round group of delicatesilvery irrorations on a hoary ground. The tails are black with white edges and tips; the antonnae abruptly terminated by a short point, brown with a ferruginous tip, and marked on one side wilh delicate transverse grayish dots; the body is covered with a bluish sea-green down above, and wilh delicale white hairs underneath. Female. Upphrsida, both wings sordid white, with pale azure silvery irrorations confined to the base. Fortwing with broad brown borders. Hindwing faintly clouded with brown and paler anterior margin, bearing two rows of minute black spots parallel with the posterior margin, and an extreme black thread; the two interior spots of the exterior selies being larger, more

[^153]pronounced, and sacceeded by an obsolete brown lunule orl the anal mppendage. Unders side, both wings as in the male. The discoidal litura [on the underside of both wings] represented in the figures, does not appear in all our specimens." (Horsfield, l. c.)
"Fhalal. Upperside, both zoings grey-blue. Forewing nearly white towarls the middle, the costal nud outer margins and apex brown. Hindiuing with the costal marging rufous-brown, crossed beyond the middle by a zigzag hand of dark brown, a submarginal band of brown, two spots at the base of the tails and the apical [anal] spot black."
"I must confess myself quite unable to understand why $r$. $[=7$.$] psendolongints, Double-$ day, was separated from this species. It is true that the linear bands on the underside differ much in their intensity and are sometimes nearly abscot in the males; but there is no other difference." (Hezutson, l. c.)
" Larva considerably distended anteriorly, excavated at the sides, contracled behind, and transversely swelled at the segments. Feods on a species of Loranthus [in Java], which grows parasitically in great alundance on the mango and other fruit trees surrounding the villages of the natives." (Horsfictl, 1. c.) As figured in the two Catalogues of the Lepidoptera of the East India Company from Dr. Horsfield's drawings, the larva is a singulax object ; the heal is small but prominent, the segments rapidly increasing in brealth from the second to about the fifth, apparently bearing several blunt conical processes on these segments, coloured rich brown from about the sixth to the anal segment, which gradually decrease in width, the dorsal region pale ochreons, the lateral region greyish, the sides of the middle segments excavated, forming a broad triangular figure, of a rich brown colour, anteriorly bounded by a white line. The rupa is abnormal, being considerably angulated on the aldominal segments, colouring pale brown strenked wilh darker brown, Mr. Moore (Lep. Cey.) describes the transformations as follows:-" Larva distended anteriorly, excavated ori the sides, dorsally contracted behind, and throughout transversely swollen, head small; purple-brown, with grey dorgal and lateral transverse fascia. Feeds on Lerantharca. Pupa purple-brown, short, thick, head truncate, excavated behind the thorax, dorsal segments produced." The figures given are extremely rough as compared with those of Horsfield.
T. longinus is not only the commonest and widest-spread specics in the genus, but also one of the most brautiful, the blue coloration of the upperside in the male being exquisic. In Calcutla I have found it abundant on the flowers of the Poinselfia during the winter. Mr. Otto Möller possesses specimens taken in the Sikkim Terai in July and September.
932. Tajaria johana, Moore.
 n. 84 ; idem, id., l. c., 8886 , p. 499, n. 65.

Habitat: Lucknow ; Poona, March and December; Bombay, July and November Mhow, September.

Expanse: fi. f, y 25 to $\mathbf{I} 50$ inches.
Description: "Allied to T. longinus, Fabriciug, but of smaller expanse. Malr and frgmale. Uprkrsidh, both wings with the posterior areas slatey-blue. Hindwing with three black marginal spots from the anal lobe. Underside, both wings gregish crenmy, white. Forewing with a slender indistinct black submarginal line. Hindzuing with the subs marginal line more distinct and zigzag, a prominent anal and subanal black spot, each surmounted inwardly by a yellow lunule, the intermediate space between the spots black-speckled. Fimale. Uppgrsidr, hindzuing with a submargiral brownish zigzag band." (Mootr, l. c.) Otherwise as in the male.

This is doubtless a prefectly good and distinct apecies, though it may be a little difficult to recognisc, as both sexes in coloration resemble vory closely the female of $\boldsymbol{T}$. Ionginus, Fabri* cius. The male of T. Ionginus is of course abundantly distinct from both sexes of T. jehana. Some males in my possession shom traces of the submarginal brownish wigzag band outhe
upperside of the hindwing, but their sex may be determined by the nariowness and acuteness of the apex of the forewing. In addition to the tocalitiengiven above, I possess specimens from Masuri ( $P$. W. Alcckinnon), Bholahat, Maldo (W. H. Irvine), Barrackpure (E. A. Alinchin), Orissa (W. E. Tayor), Rutnaghery, and the Shevaroy IIills; lastly Mr. Francis A. Fairlie has taken a pair at Jaffa, Ceylon, in July, the first specimens I believe that have been captured in that ishand.

## 933. Tajurla dimus, Hewitron.

Kolats dicens, Hewitson, III. Diurn. I.ep, p. 45, v. 17, pl, xx, figs. 27, z8, male; 26, female (1865). Habitat : Northern India (Ifouilson) ; Masuri, Sikkim, Shillong.
EXPANSE: J, \&, 14 to 15 inches.
Descriptiun : "Malee. Unpfrsidef, both zinns cerulean blue. Forczuing with the apicat half dak brown [black]. IIindroing with the apex rufous [fuscous]. Undershies, both wings grey, crossed beyond the middle by a linear rufons banc, and an indistinct very palc sub. marginal hand of the same colour. Kindzoing with the two black spots crowned with orange near the anal augle. Femalf, Uppersidf, both zoings like those of the male, cxcept that they are of a paler hue. Farezoing has its middle white, and a small lyack spot at the end of the cell. Hindzung has a sulmaryinal band of brown spots." Otherwise as in the male. (Nheritson, l, c.)

This is an extremely rare species, of which 1 have scen but seven specimens, a male from Masuri, 6,000 feet, laken ly Mr. D. W. Mackinnon on 3 Ist March, 1887 , wo males from Sikkim, one in the coliection of the Indian Museum, Calcutta, and one in my own, and a female from the same locality in Mr. Oto Moller's collection, qaken on 1oth June, 1888, and two in my own collection also from Sikkim, Jastly a female taken at shillong in Aarch by Dr. E. R. Johnson. The anal lobe to the bindwing on the upperside in both sexes is entirely rich red-ochreous, much as in Maraca bhoter, Moorc; and in the mate the shade of blue on the upperside is about intermediate between the dall blue of $T$. jihama, Moore, and lise Lrilliant blue of 7 . longinus, Fabricins. 'The cliscal line on the underside of both wings is narrow, continuous, its edges even and well-defincd, of a pale brown colour.

## 934. Tajrria alblplaga, de N.

T. albiplagra, da Nicoville, Proc. 2ool. Soc. Lond., 1887, p. 459, pl. xxxix, figs. 1, male; a, female. Habitat: Sikkin.
EXPANSE: $\delta, 15$; 오, I-6 inches.
Description: "Male. Upperside, both wings cerulean blue with fardly any gloss; cilia grey throughout. Forzoing with the costa bounded posteriorly by the subcostal nervurc, the apex broadly (including the anterior portion of the cell) and the outer margin decreasingly to the anal angle black. Hmaduing with the costal margin and apex light fuscous, the two fing tails black, lipped with white, a fine anteciliary black line. Undraside, bath wings grey, of the same shade as in $T$. jihana, Moore; a prominent, narrow, straipht, dark line on the disco-cellular nervules. Forawing with a similar discal lime not reaching the casta anteriorly, touching the submedian nervare posteriorly; beyond this line is a somewhat similar, but indistisct line. Hinduing with a discal linemuch as in the forewing, but reaching the costa and recurved to the abcominal margin, the upper portion straight as far as the third median nervule, below this the line is formed of outwardly convex lumbes; beyond the discal line is an obsolete submarginal line as in the forewing; a small deep black round spot in the first medinn interspace close to the margin, and another on the small anal lobe, both outwardly margined with pale yellow; no secundary sexual characters. Female larger, both wings broader, the apex of the forewing less acute. Uppanside, both wings of a slightly darker shade of blue than in the male; cilia white throughout. Forewing with a large quadrate diffused white patch on the disc, its inner margin well-defined by the disco-cellular nervules, and that portion of the median rervure between the bases of the first and second median nervules. UNUkRSIDE, bolk wings marked exactly as in the male,"

If co Near'to Tajuria dicaus, Hewitson, from Sikkim, but the blue coloration of the upperside is much lighter; the discal line on the underside of the forewing in $T$. dirus is much straighter, its edges more even, and it increases in width to the costn, which it quite reaches; the colour of all the lines being somewhat rufous also in that species. In the female of $T$ difus, which sex I have not scen, there is a submarginal band of brown spots on the upperside of the bindwing. $T$. albiphaga is also allied to $T$. jelana, Moore, but the sexes of the furmer differ considerably, while in the latter they are described as being nearly alike. The three black marginal spots from the and lobe on the upperside of the hindwing are also absemt in $T$. alliplag in both sexes." (de Notctidle, 1. c.) " "

Mr. Otto Möller possesces two meles and three females of this species. The female may be known from that of Camert deud, Moore, by the white patel on the urperside of the foresing, and also the lines closing the discoidal cells on the underside (a character which will distinguish it from $T$, dicus alsol being more prominent, and the discal line of the forewing straighter and more continuous.

## 935. Tajuria molastigma, de N.

 IIabriat : Sikkim, Khasj Hills, northern slopes of the Nilgitis, Burma.

Descripriun: "Mare. Uprersine, both wings cerulean blue, of almost the exact shade of the common Camena cleobis of Goldart. Fortaing with the costal margin, the apical half of the wing, and the onter margin decreasingly to the amal angle black; a large quadiate shining black 'sexual mak' on the dise, bounded on two sides by the disco-cellular nervules and the first median nervule, Hindzing with the outer margin very narrowly black, widening at the apex; the abdominal margin whitioh; the anal lobe and inner tail cluth reddish, the outer tail black, both tails tipped with white. Unvfasioe, hoth wings dull pinkish. Fortwing with the immer margin somewhat broadly greyish; a discal straight narow deep Indian-red line, ontwarlly defined with whitish, from near the costa to the subnedian nervure; an extremely obscurc pale fascia near the margin. Hirdzeing with the discal line in continuation of that on the forewing, the portion between the median nervules very irregular, from the first median nervale oblique to the abdominal margin; the anal lobe marked with arustred spot, crowned obscurely with orange; a smaller very obscure spot on the first median interspace, between which the ground is obscurely sprinkled will white" scales ; two indistinct series of dark spots between the veins above the second median nervule on the margin; an anteciliary fire dark line. Cilia fuscous throughont. Boily blue above, pale red below, whitish at the sides."
"T. metastigna bas no secondary male sexual characters between the wings, and so far as I am aware, the peculiat shining black quadrate spot on the disc of the forewing on the upperside is unique amongst Indian Lycduida' Juiging from. Hewitson's figure alone, it is closely allied to his Jolaus ister, the type of which is, from 'Indin,' and is said to be a female ; T. melastigna may be the hitherto unknown opposite sex of that species." (de Niciville, l. c.)

Mr. Oito Möler possesses three males of this species taken in Sikkim, one of them in March. I have also received a single forewing of a male from Mr. G. F. Ifampson, who obtained it in the Nilgiri IIIlls, South India.

Since the aloove was written, I have received two femaks from Mr. Hampson; another is in the collection of the Phayre Museum, Rangoon; and a male from the Khasi Hills is in the collection of Mr. Mamilton. The female may be described as follows:-Female. Upperside, both wings of a slightly duller shade of blue than in the male. Foreving with the blue colour more extensive, owing to the absence of the "sexual mark." Hindwing has the outer black margin somewhat broader, otherwise as in the male. As I have now obtained both sexes of $T$. melastigma, the male of that species cannot be the hitherto unknown opposite sex of Camena ister, which later I now believe to be a varicty only of C. cleobis, Godart. Mr, 48

Hampson has now obtained five specintens in all of this species in the Nilgiris from 2,000 to 3,000 feet elevation, three males and two females. Its known range is peculiar, Sikkim, Khasi Hills, Rangoon, and the Nilgiris, localities very far apart from one another. It will probably be found in intermediate localities.

## 936. Talwia mantra, Felder.

Fsetudolycama mantra, Felder, Wien. Ent. Monatsch, vol. iv, p. 396. n. 9 (x900); Myrina mantra, Felder, Reine Novara, Lep., vol. ii, p. 238, n. 270, pl, xxx, fig. x4, malc (1865) ; Iolaws mantra (var. ?), Hewitson; 1II. Diurn. Lep., p. 46, n. 20, pl. xx, fig. 24, fentale (1865) ; Tajuria mantra, Distant, Rhep. Molay., p. 245, $\mathrm{n}_{2}$ 2, pl. xxi, fug. 11, femats (1884) : id., Moore, Journ. Linn. Soc. Lond., Zoology, vol. xxi, p. 4 ( x 886 ),

IAbitát : Burma, Malacca, Nias Island, Celebes, Macassar?
Expanse: $\delta, \mathbf{1} 15$ to 1 ' 40 ; ㅇ, 135 to 175 inches.
Description : "Male. Uprerside, both zings dilute metallic-cyancons. Forceirg soith the costal margin and the broad apical half fuscous. Hinduing with the anal region somewhat produced, the costal and apical border fuscous, the hinder margin before the cilia black, the internal border honry. Underside, both wings hoary-fuscous, with an external streak angulate torwards the anal angle [of the hindwing] fuscons, circled with much paler, and another sulmarginal obsolete. Hindzing with a subanal spot and another anal both black, inwardly broadly surrounded with golden-yellow, outwardly bordered wih metallic-greenish, sprinkled with metallic-greenish dots, a whitish line before the hinder margin. Fumale. Uliperside, both wings pale violascent-cerulean blue. Fortwing with the apical border a little narrower than in the male. Hindaung with the fuscous border paler, connected with the anal marginal smoky fuscous spots powdery diffused, with a whitish antemarginal line evanescent towards the apex. Undersine, both wings paler than in the male. Himdzing, with spots somewhat fuscous within the whitish marginal line."
"Likewise related to the group of $M .[=$ Tajuria $]$ longinus, Fabricius." (Felder, l.c. in Reise Novara).

This is appacenty a very rare species, the only specimens I have seen being a pair taken by Dr. J. Anderson in the Mergui Archipelago in the cold weather. The species is easily distinguished by the large patch of clear yellow at the anal angle of the hindwing on the undersicle. The tint of blue on the upperside of the male is a little more violet than in $T$. longinus, Fabricius, and it is not quite so brilliant in slade.
T. relata, Distant, is close to, but I think quite distinct from, T. mantra, Felder. In the latter species the discal line is very slightly outwardly curved on the underside of the forewing, in $T$. relata it is much outwardly bowed. I give its description below.*

## 937. Tajarla Jangraia, IIorsfield.

Amblyporian jangala, Horsfield, Cat. Lep. E. I. C., p. 113, a. 44, female (r8a9); id., Horgfield and Moore, Cat. Lep. Mus. E. I. C., vol. i. p. 46, n. 75, pl. ia, fig. 1x, male ( 8857 ) ; Myrina jangala, Hewitmon, 11l. Diuru. Lep., p. 37, n. 37 (2865) ; Remehana jangaln, Moore, Journ. A. S. B., vol. liii, pt. $2^{2}$ p. 37 ( 1884 ) ; Myrima ravata, Moore, Proc. Zool. Soc. Lond., 1865, p. 776, pl. xli, fig. ix, frmale; id, Hewit-
 Journ. A. S. B., vol. xlix, pl. 2, p. 333, n. 46 (8880); ' S.' westermannii, var., asdamanica, id., l. c., vol. h pt. a, p. 249, n. 66 (188r).

Habitat: Sikkim, Assam, Burma, Souh Andaman Isles, Java
Expanse: $\delta$, $9,1.4$ to 1.7 inches.

[^154]Description: "Male. Upperside, hoth wimgs brownish-black, with the discoidal cell and posterior base of the formoing and the middle of the kindroing shining indigo-blue." (Moore, I. c. in Cat. Lep. Mus. E. I. C.)
"Frmale. Upperside, both wingr uniformly dark brown, with a very faint parying 'purple reflexion. Hindzuing with the inner margin silky-gray; anal appendage bearing a saturated ferruginous lunule and confined exteriorly by a white arc, behind which is a delicate black line gradually evanescent towards the marginal notel. Cilid gray throughout. Unbersme, both wings ferruginots-hrown with a glaucous gloss changing to purple according to the direction of the light; dise marked with a short double brownish hitura; between this and the posterior margin follows a delicate but distinct brown striga with a purple gloss, consisting of minute linear fragments which in the forewing are regular and contiguous, forming a slighly curved striga commencing at a small distance from the costa and termmating at the anal area. forming with the anal areaferruginous-gray. Kinduing with the discal striga passing over the whole surface, being bruken at the costa, slighty waving in the middle region, and then passing, afler several interruptions, to the inner margin, being marked in the anal region exterionly with several whitish angular clouds; the whole of the anal portion of the wing is covered with a saturated ferruginous band continued obliquely to the anterior apical angle, regularly detined interiorly, and hearing exteriorly at the margin two very large circular spots, fersuginous-hrown, varying to purple, and separated by a group of white atoms: the inner edge is ornamenter with four delicate emserald-green marks with a golden lustre, the first near the midedte of the margin being shont and linear, the second forming a semicircular arc above the exterior ocellus, the thitd opposed to the intermediate group of atoms being angular or resembling the letter $V$, the fouth forming a minute lunule over the interior ocellus, from which it is continued one-third of the length of the inner margin; exteriorly the anal repion is boclered by a delicate grayish thread, beyond which a brownish cilia extends along the wings. Boly brown above, pale ferruginons-gray underneath. Antenne brown with numerous while bands on one side. Tail black tipt with white." (Horsfeld, l. c.)

Variety from Northern India. "Fmmale. Unverside, boin wings rufous. IFindzoing with the spots near the anal angle also rufous but darker." (Hewison, l. c. p. 37)

A common species at low slevations in Sikkim, and occurs in July, October, and November. The sexes hardly differ, but the female has the wings rather broader, the ground-colour on both sides rather paler, and the purple coloration of the upperside more inclined to blue than in the male. In exceedingly fresh specimens of the male, on the upperside of the forewing, may be observed a'sexual-mark' exactly similar to that described above in $T$. melasti,na, mihi, but not nearly as prominent. T. jangala is subject to considerable variation on the underside as shown by Sikkim specimens. The ground-colour is usually very clark ferruginous, and the anal spot and the spot in the first median interspace in the hindwing are jet-black. In some specimens the ground-colour is dark ochreous, the spots mixed with reddish. Another form, of which 1 possess a typical specimen, has the ground-colour clear chrome-yellow, the spots jet-black. This has been described as a distinct species as below* under the name

[^155]of "Myrza' " razath by Mr. Moore. Lastly a rare form occurs in which the gronnd-colour is yellow-ochreous, the spots ferrugrinous. These different varietal forms pass into one another, they cannot be specifically discriminated. 7. jansala appears to occur not infrequently at Kangoon, and is commion in Assam.

Local race andamanica. Expanse: $\delta, 13$ to 14 ; 우, r'4 to I'5 inches. Habytat : South Andaman Isles. Description : Male. Uprerside, both wings purplishefuscous, the purple patches of 7 . jangala, Horsfield, replaced by much smaller patches of a bluer shade. Foreving with an inconspicuous patch stightly paler than the ground on the middle of the disc. "Fwmale, differs from the mate in having the Uppresidr of both wings smokebrown instead of purplish-fuscous, no discal pale patch on the forerving, the hinduing devoid of blue, and the unigerside of both wings ochracenus-brown instead of dark fawn-colour with a vinous tinge. The male differs from the game sex of $S .[\sim T:]$ westermannii, [Felder, from Luzon]. in traving less blue on the upperside, and the anal spot completely encircled with grey scales."
"A comparison of Andamanese and Philippine specimens would, we have no doubt, show that the former is just as much entitled to a name of its own as the latter. Both are mercly insular races of the Indian continental S. jangala." (Wood-Mason and de Nickilla, I. c. Journ. A. S. B., vol. xlix).
"Dipsas westermanii of Felder is a variety of Myrina jangala, Horsfeld, of this work." (Hewilson, Ill. Diurn: Lep., Suppl., p. 8).

The late Mr. A. R. de Roepstorff obtained four males and three females of this species in the Andamans. The gronnd-colour of the underside is variable as in T.jangala, one female is nearly as bright yellow as in Mr. Moore's species ravata.

A species closcly allied to $T$, jangala has been described as below* from the Malay Peninsula, Sumatra, and Borneo.
938. Tajuria donatana, dc N. (Plate XXV, fig. 154 §).
T. dowatara, de Nicéville, Journ. A. S. B., vol. İvii, pt. a, p. 287, n. 18, pl. xiv, fig. 15, male (1888). Habitat: Upper Tenasserim.

Description: "Male. Upperside, both zuings deep purplish-black. Forewing with the basal and lower discal areas rich deep iridescent blue, the colour extending sligbtly into the discoidal cell from the base of the first median nervule to the base of the wingr. Hindruing with an elongated discal patch of rich irdeacent blue of a lighter and brighter shade than in the forewing; the abdominal margin anteriorly palc fuscous and fringed with white; anal lobe white, marked by a round black spot, bearing a few metallic silvery scales; cilia from the anal angle to the second median nervule white, thence to the npex of the forewing

[^156]black. UnDERSIDF, furcuing rich chrome-gellow, ummarked, the imer margia broady pale fuscous. Hindwing rich chrome-yellow; the anal area sprinkled with black and white scales; the anal lobe intensely black, with an intensely black small round spot on the margin in the first' median interspace; the black and white anal area bounded anteriorly by an irregular iridescent greenish silvery line, above which is an irregular W-shaped white figure finely defined with black; a fine black anteciliary line from the anal angle to the discoidal nervule. Tails black, tipped with white, the outer rather the shoster."
"A smaller species than the "Mhyina' orsolinn of Hewitson," from Celebes and Macassar; differing in the shape of the blue patch on the upperside of the foreving, which in that species is deeply indented at the base of the first median nervule; also by the absence on the underside of both wings of the very pale broken linear hrown band described, but not shown in the figure, as occurring in $M$. orsolina, and in other detnils."
"I have described 7. donatana from a single example taken by Major C. T. Bingham $\mathrm{I}_{\mathrm{n}}$ the Donat Range, Upper Tenasselim, in April." (de Niciville, 1. c.)

The figure shews both sides of the type male specimen from Burma in my collection.
939. Tajurla meglatia, Ilewitson.

Myrina megistia, Hewitson, 111. Diurn. Lep., Suppl. p. 5, n. 53, pl. Suppl. iii, figs. 77, 78, male (186g). Habrtat: Unknown (Hewitson); Khasi Hills.
Expanse: ©, 1 '35 inches.
Descripton: "Male. Upperside, both zuings dark brown. Hindzing with two taila, the costal margin [broadly] cerulean bhe, a black spot at the anal angle irrorated with white, the cilia and a submarginal line at the base of the tails white. Unyerside, both zoings orange, crossed by a pale rufous band bordered outwardly with white. Hondroing with the anal angle grey irrornted with black, bordered above with white lunular spots and lines of white at right angles with them ; two large black spots at the base of the tail." (Hecoifson, l. c.) Female unknown.

Through the kindness of the Rev. Walter A. Hamilton, I have seen four males of this species taken in, the Khasi Hills, three of which he has. given me. They may at once be known from that sex of 7 . yina, Doherty, and 7 . istoitea, mihi; in the smaller extent of the blue patch of the bindwing on the upperside, which only just reaches to within the upper outer angle of the cell, and nowhere touches the discoidal nervule. On the underside the bright clarome-yellow colour of both wings, and the large size of the two anal deep black spots of the hindwing, distinguish $T$. megistion at a glance from its allies,

## 940. Wajuria yajna, Doherty.

Remelana yajma, Doherty, Journ. A. S. B., vol. Iv, pt. a, p. ra8, n. 140 (r886); idom, id., l. c. vol. Iviii, pt. 2, p. 134, pl. 1, fig. 7, walle ( $\times 88$ g ).

Habitat : Garjiaghat and Baghtihat, on the Kali, 2,500-3,000 feet, Kumaon.
Expanse: 8, 1-33 inches.
Description : Male. "Allied to the Myrina megistia of Hewitson. Uppersine, bolh wings black. Hindwing with the upper part glittering azure from the first subcontal to the discoidal nervule, extending beyond into the cell (slightly), and almost to the costat nervure and the third median nervulc, but net approaching the apex or the costa; anal lobe gray, touched with fulvous and bluish; a slender marginal bluish line on the lower part of the wing. Ctifa black. Undersidet, both zwings rufous-brown, darker at the apex of the forewing; a broken submarginal darker line obscurely visible. Hindzing crossed by a slender transverse line of fulvous, almost straiglat to the first median nervule, bordered outwardly with slender lines of black and white, continued by similar lines at right angles with it from the first median nervule to the abclominal margin. On the forewing the line is chiefly white the

[^157]Yulvous and black being obsolescent), slender and sinuous, extending from the submerlian nervure almost to the cositn. Fhindzoing, lower part with a large area of gray extending to the third median nervule, bordered outwardly with white and black lines; part of abdominal margin white; anal black spot partly bovered with fulvous and silvery-lilac; a submarginal black-centred fulvous spot between the first and second median nervules. Tails black, tipped with white, the outer more slender than the inner, and somewhat shorter. Antenne black, annulated with white, club black." Female unknown.
"Differs from R. migistia, Hewitson, habitat unknown, in the ground-colour of the underside, which is dul rufous-brown, that of IEewitson's species being orarge (in his description) or orange-yellow (in his plate)." (Doherly, l, c.)

## 94. Tajuria 1stroidea, de N. (Plate XXV, Fig. 553 ot).

T. istroidea, de Niceville, Proe. Zool. Soc. Lond, i887, p. 458, pl. xl, fig. 3, female; idea, id., Journ. A. S. B., val. Ivii, pt. a, p. 285, n. 17, pl. xiv, fig. x4, wale ( 8888 ).

ILabitat : Sikkim.
EXPANSE: ©, 140 ; +1.145 inches.
Descriptron: "Male. Differs from the description of 'Remelana'yajra, Doberty, on the UPPRRSIDF of the hindtoing in the glittering azure patch being of greater extent, occupying the anterior half of the discoidal cell, instead of extending into it slightly, and reaching to the costa and to the apex of the wing. On the unDFRSide the apex of the forcuing: is concolorous with the rest of the wing, not darker as in $R^{2}$. yajma; the discal line is outwardly evenly curved, of a deeper rufous than the ground-colour: outwardly defined by a fine white lise, instead of being chiefly white, slender, and smons, and therc is no trace of an outer black bounding line in $\bar{l}$. istroitea; the kindwing has the abdominal margin concolorous with the rest of the wing, not partly white as in $R$. yajna."
"Described from a siagle specimen taken in Sikkim on 2nd December, 1887, in Mr. Otto Moller's collection. The underside agrees exactly in colour and markings with the female, except that the ground-colour is rather darker." (de Niciville, 1. c. in Journ. A. S. B.)
lhrough the kindness of Mr. W. Doherty, and since the above was written, I have examined the type male of Tajuria rajut. It differs from the male of 7 . istooidera chiefly in having both wings perceptibly broader; the discal band on the underside of the Forewing distinctly sinuous, not evenly outwardly convex ; the band on both wings in T.-pajna is more broken up into short internervular portions, and the band on the hindwing has its posterior portion formed of zigzags scarcely half as long as in $T$. istraidea.
"Female. Upperside, boik zoings deep black. Cilia greyish-fuscous. Forewing with the disc and base rich blue, with hardly any gloss. Hendzoing with the disc and base also rich blue, outwardly nearly to the margin sprinkled with blue scales between the veins; an anteciliary fine bluc line from the anal angle to the third median nervule; anal lobe rufous, with a black centre sprinkled with white scales; tails black, tipped with white. UNDERSIDE, both wings rufescent or cinnamon-coloured. Cilia of the colour of the ground. forewing with a prominent, slightly outwardly-curved discal line, of a deeper shade of red than the ground, outwardly defined by brilliant white, this line does not quite touch the costa, and ends posteriorly at the submedian netvure ; a submarginal indistinct somewhat macular fascia. Hindwing with the discal band as in the forewing, its upper portion as far as the third median nervule straight, below highly zigzag, and curved upwards to the abdominal margin; the submarginal fascia as in the forewing, ending in a small round deep black spot, broadjf surrounded with ferruginous, in the first median interspace; the anal lobe entirely occupied by a large round deep black spot, crowned with a very few greenish-silvery scales; the area between the two spots and beyond the anterior one, as far as the third median nervule, thickly irrorated with black and white scales; a fine black anteciliarly line from the anal angle to the third median nervule, defined on both sides by an equally fue pure white line." -
"Most nearly allied to the 'Iolmus' ister of Hewitson", frons 'India,' Int differing therefrom in its broader wings, the apex of the forewing less acute, the outer margin convex, the blue coloration of the upperside deeper and richer in shade and confined to the basal and discal areas of the wings (all these are female characters); the markings of the undersifie much the same, but the discal line on the forewing considerably further from the margin, rather less so on the hindwing. I have descibed this species with some hesitation, solely owing to the fact that Hewitson, in destribing $I$, isfer, seems to have gone nut of his way to emphesize the fact that his species was described from a female; judging from his figure alone, I should have said that it was taken from a male, and that my specimen (which is unquestionably a female) was the opposite sex. The matter must remain in abeyance till some one will examine the sex of Hewitson's type." $\dagger$
"Described from a single example in the collection of Mr. Otto Möller." (de Nicizille, 1. c. in Proc. Zool. Soc. Lond.)

The figure shews both sides of the male type specimen from Sikkim, in the collection of Mr. Otto Moller.

I give as a foot-note belowt a description of the genus Purlisa of Distant. It is monotypic, and occurs at lenang in the Malay Peninsula. Mr. Distant places the genus between Neomyrina, Distant, and Cheritha, Moote, both of which come intomy Myrina group, which is characterised by having the one or the other of its tails over half an inch in length, Judging from the figures of Purlisa gigantea, Distant, it appears to resemble most closely some of the

[^158]$\ddagger$ Genus Publisa, Distant. Pulisa, Distant, Rhop. Malay, p. 949 ( 1885 ). "Forewing, subtriangular; apme subacute; costal morgin arched and culvex :owter margin nearly stralght, very slightly concave; imner margin nearly straipht, very shghty concavely simuate; costal ne, vere short, terminnting on the costa before the end of the cell [this is unusual]; first suthcestai nizporme emitted mear the middle of the cell and terminating on the costa a litile beyond the cod of the cull [unnsually whorl]; secont subcostal emined about midway between the bases of the firstand chipd; chivd subcostal cmitied a little before the end of the cell : third and fogirfo sulcostals bifurcating at ahom two-thirds the length of the third: third merliam nervule carved and cmitted from the end of the cell; second and first nuedian nervules stratiht, and nearly twice the distance apart as second is from thircl. Hindwing, elongately and irregularly subiriangular, costa convex, ponferior markin oblique, abdo. minat margin acutely clett near the allal angle, posta ion margin wilha long tord at the aper of the submedian nervure, and a short onc at the apex of the first median nervule; cosfal acovnce not quite reaching the apex uf the wing, subcostal mozmies bifurcating a hute before the encl of the cell, third and spoond median nervules with an apparently common origin near the end of the rell. Fa/pi long and porrect, second joint robust, clothed with short adpressed hairs, and extending more than hall its length in frent of the eyes, apical joint moderately slender and about hatr the length of the second. Antenne whit a very siender and gradually formed apical chub."
"' Although the naree of this genus has appeared before ('Aid to the Identification of Insects,' vol, i, plate alvi), it has not been previously described, and was used by Mr. Waterbouse in crror. I originally described the sypical species under the mane of lolaus (Purlisa) figantows, the name Purisia being a proposal of Mr. Moore, but in 'Aid' the rame' Iolaus' was discarded, and the hitherto unpublished name of 'Purlisa. alone substituted." (Distanh, 1. c.)

Purlisi gigantea, Distant. Iolaws (Parlisa) gigantezs, Distant. Tnt. Month, Mag, vol. xvit, p. 245

 wings brilliant ccrulean-blue. Forcuing, costal margin to about one-third from the base broadly hoary grey ; remainder of custal margin, apicul third and outer margin dark fuscous. This dark fuscous poriop occupies rather more than one-third of the wing, commencing at the costa it is curved downards past the end of the cell, gradually arrowing and termibation rienr the posterior angle on the inner margin. Hindwing bi-caudate, with the outer margin broadly dark fucous, terminating at the anal angle with a lurulate fuscous spot, irrorated with blue scales, outwardly margined with white, followed by the dark line separating the cilin, which are white. Tails fuscous, burdered with a white fringe. Abdomen and inner margin of wings hoary and pilose. Undrrside, both zuing amoky-grey, crossed by a submarginal narrow ciark fascia, commencing about ridway between the end of the cell and the margin, which is sharply defined outwardly, and evanescent inwardly, waved, but entire on the forewing, but deeply sinvate toward; the apex of the hindwing; a pale marginal border containing some obscure lunulate marks on the for eving, and a double row of smoky sublunulate marks on the hindwing; a black spot faintly margined with blue beiore the base of the first tail, and a larger spot of the same colour at the anal angle ; cilia or the forewing concolorous, of the bindwing whire." (Distant, I, c. in Ent. Month. Mag.)
"This appears to be an exeeedingly rare species. I possess but one specimen, and the only other example which I have seen is a much mutiated and unlocalised one in the collection of Mr. F. Moore, where it has been for the last twenty years. During this time it has frequently excited the interest of the owner and the late Mr. Hewitson, but is condition prevented its proper determination." (Distant, 1. c. in Rhop. Malay.)

I have not seen this species. The sex of the specimens deacribed is not stated, and it would be hasardoas even to guess'from the figures and descriptions what sex they may be.
species of Tajuria，Moore，and as neither tail renches half an inch in length，I place the genus next following Tajuria．The sex of the type species is apparently unknown，and no secondary sexual characters bave been described as appertaining to it．The butterfly is a very large one，as its name implies，Mr．Distant＇s figure of it measuring $2^{\prime} l$ inches in expanse of wings．It is blue on the upperside，with the usual broad costal and outer black margins； underside brown，the hindwing marked with the two usual anal black spots．

Gomus 148．－STASA，nov．（Plate XXVIII）．
Of small size．Forkwing，short，broad；costa slightly arched at base，thence nearly straight to apex，apex rounded，outer margin convex，inter margin straight；costal nerzure ending a litule before the apex of the discoinal cell，sinuous；first subcostul nervule close to its base slightly howed upwards towards the costal nervure，but quite free from that nervure；second subcostal straight，its hase about midway between the bases of the first subcostal and upper discoidal nervules；third subcostal very short，arising much nearer to the apex of the wing than to that of the cell；midtile discomalular nervule given off from the upper discoidal soon after the origin of the latfer，straight，slightly outwardly oblique；lower disco－cellular rather longer than the middle disco－cellular，straight，upright；scoond median nervule given off a short distance before the lower end of the cell；submedion ne ture straight．Ilindwing， brond，somewhat lengthened，furnished with two tails，a long one at the termination of the submedian nervure，and a short one about half the length of the other，at the termination of the first median nervule；a very small anal lobe；costal nerzure arched at hase，thence straight to apex ；first subcostal nervule given of some distance before the apex of the cell； ropper disco－cellular nervule slightly concave，outwardly oblique，lower disco－cellular almost upright，nearly straight ；second nedian nervule given off immediately before the lower end of the cell；submedian nervure straight；inter nal neryure remarkably long，rather sinuous． Male witbout secondary sexual characters．Type，ATyrina lisides，Ilewitson．

As far as I am aware，Suasa is confined to the type species，$S$ ．lisides，Hewitson．Quite recently Mr．Moore placed it in the genus Chiaria，but it differs from all the species of that genus in laving a third subcostal ncrvale to the forewing，and the internal nervure of the hind－ wing much longer ；the imner tail also being twice as long as the outer one is a feature net found in Chliaria．The structure of Suasa is unusual from the shortness of the third subcostal nervule to the forewing，and the great length of the internal nervure to the hindwing．

942．Suasa Lisdor，Hewitson．（Plate XXVIII．Fig， 220 d）．
Myrina lisides，Hewitson，Ill．Diurn．L．op．，p．33，n．21，pl．xiv，figs．28，29，male（1803）；Chliarik lisides， Moore，Journ．Linn．Soc．Lond．，Zoology，vol，xxi，p． 43 （ 4886 ）．

Habitat：Sylhet（Hewilson），Mergui Archipelagy，Malay Peainsula．
EXPANSE：す， 15510125 ；7， 115 to $1 \times 30$ inches．
Description：＂Male．Upierside，bith wings brown．Forewing with the middle rulous，the base irrorated with blue．Hintzoing cerulean blue，with two tails，the costal margin and apex broadly brown；the caudal spot，the，outer margin，and base of the tails black．Cilia and tails white．Underside，both wirgs white．Forewing with a large quadrate spot on the costal margin beyond the middle，a line below it，the outer margin， and a submarginal line rufous．Hindzengr with a rufous spot before the middle，a spot near the apex，and two submarginal bands of linear spots；the caudal spot，the lobe，and a spot between them（which are dotted with pale blue），the base of the tails，and the outer margin，all black．＂（Hctuitson，l．c．）＂Femare．Upperside，fornoing with a similar but broader reddish patch than in the male，which is confined more to the middle，［no blue irroration at the base］．Hindzing brown，anal area broadly white－speckled，and with three prominent black anal marginal spots．Underside，both wings similarly marked to the male，excepting that there is no subbasal black spot＂［on the himboincri］．（Moore，l．c．）
; Of this rare species I have only seen thee specimens taken by Dr. J. Anderson in the Mergui Archipelago in December, January and March, a male from the Khasi Hills taken by the Rev. Walter A. Hamilton, and a female from Selangor in the Malay Feninsula. The latter differs from the two females from Burma in having the upperside of the forewing entirely smoky-brown, the orange patch being wholly wanting; on the hindwing the white irroration at the anal angle is much reduced. Mr. Doherty obtained a single specimen at Myitta in the Tenasserim Valley, Burma. As far as I know it has no near allies, and is very easily recognised. It appears to be a very rare species.

The figure shews both sides of a male specimen from the Khasi Hills in my collection.

Thamith, Moore, Proc Zool. Soc. Lond., 1878, p. 83.4 .
"Male and Femaye. Forewing, short, broad, trigonate; cosha convex at base, apex moderately acute, exterior margin slightiy oblique and recurved, posterior margin nearly straight, anal angle acute; discoidal cell broad, short ; subcostal nervure four-branched, fist, second and third arising liefore the end of the cell, fourth at its end; disco-celbular notules slightly curved outwards; [loner] radial from their middle; median nervere threa-brnnched, lwo upper branches contiguous at base from the end of the cell. HiNDWiNG, clougated posterionly, narrow and quadrate below the anal margin ; with two narrow lengthened tails, one at each angle ; extertor margin slightly waved. Bony moderate. Anternaz stouk, uniformly thickened to spex. Palfi long, squamous, second joint projecting hall its length beyond the head, apical juint slender. Legs squamous, femora slightly pilose beneath,"
"Differs from Deudorix (D. melampus (jarbas, Fabricius), and $D$ epigaphas, Moorc) in its shorter and broader forewing and longer hindwing, the forewing having only four subcostal lranches (there being five in both the above species), and in the antenme being more robust." (Moore, 1. c.) Dendorix jarlias has been placed by Mr. Moore since the above description was witten in his genus Naissepr, and is distinct from milampus, Cramer, which Mr. Moore now places in his genus Baspa. I include both species under the genus Rapala, Moure.

I am indebted to Mr . W. Doherty for the gift of a male specimen of $T$. marciana, Hewitson, from S.-E. Bornco, which lass enabled me to bleach one pair of wings and to carefully examine the neuration. In the forewing the costal nervure ends opposite to the apex of the cell; the base of the second subcostal nervule is half as near to the base of the first sulucostal as to the base of the upper discoidal ; the discoidal cell is long, extending to more than half the length of the wing, its outer ent rounded; the middle disco-cellular nervale springs from the upper discoidal some little distance from its base, is convex and slighty outwardly oblique; the lower disco-cellular is a little longer than the upper, upright, straight, and forming nearly one straight line with the upper; seconsh median nervule given of some little distance before the lower end of the cell; submedian nervure recurved, with, in the mate, a narrow glandular patch of scales differently formed to those on the rest of the wing lying on either side of the nervure for a short distance from its origin, below which the inner margin of the wing is slightly outwardly bowed. In the bindwing the costa is well arched and formed to cover the glandular paich on the forewing, and following its outline; the costal nervure is much curved at the base, slightly so thence to the afex of the wing; the first subcostal nervule considerably arched, arising at a moderate distance before the apex of the cell ; disco-cellular nervules straight, of equal length, outwardly oblique, the upper slightly sinuous and rather more oblique than the lower; second median nervule given off rather near to the lower end of the cell; submedian nervure straight, not extending to the apex of the inner tail; internal nervure very long, slightly curved. The antenne are long, more than half as long as the costa of the forewing ; the palpi of the female much longer than those of the male; the eyes are naked,

As far as I am aware, the genus Thamala comprises but two species, which most probably are reducible to one; M. minioln, Moore, occurrivg in Burma, and M. marciana, Hewitson, in Malacca, Sumatra, and Bornco. Ou the uppersicle, the male of both species is
scarlet on hoth wings, with the costa, apex and outer margin of the forewing black, the red portion crossed by black veins The menderside of both sexes isluteous, rather paler in the female, with an indistinct darker discal line ending in a small patch of white on the abdominal margin of the hindwing. The femaic has the upperside of the forewing black, dull red in the middle, divided by a black streak; the hindwing anteriorly brown, mixed with dull red, the posterior balf of the wing grey. The male has two short tails, the outer one at the end of the first median nervule about one-third longer than the inner one at the end of the submedian nervure. The female has much longer tails; the inner one is as long as the outer one in the male, while the outer one is fully three times as long.
943. Thamala minlata, Moore. (Plate XXVYII, Figs. 212 of, 213 오).
T. miniatn, Moore, Froc. Zool. Soc. Lond., 2878, p. 834, pl, Lii, fig. 6, male; idem, id., Journ. Linn. Soc. Lond., Zoology, vol. xxi, p. 42, pl iv, fig. i, fentate (2880).

Habitat: 「aoo, 3,500 feet, Upper Tenasserim; Mergui ; Beeling and Moulmein, Lower Burma; Bhamo, Upper Burma.

EXPANSE: $\delta, 137$ to $1 \cdot 50$; f, r'40 to 150 inches.
Dfscription: "Male and femate. Uprerstide, both wings deep scarlet.vermilion. Forcuzng with the basc, the costal and the outer borders broadly black, confining the rel colour to a circular area; veins also black-lined, the median nervire prominently so, and forming a slight streak at the base of its branches. Jfindzeing black at the extreme base, along ablominal border, and slighty along median nervules; exterior borter narrowly black, some black speckles ascending between the first median nervule and the submedian nervure; tails red, black-margined and white-tipped in the female. Underside, both zongs luteous-yellow in the male, ochreous-yellow in the remale, with an indistinct dusky discal zigzag-lunular line terminating above the aual angle [of the hindwing] in a white-speckled patch. Kindaing with the cilia black, the margin also black-lined from the angle ; space above the tails black-and whitespeckled. Body bencath, legs, aud palpi white, speckled with black; tip of palpi black." (Moora, 1. c. in Proc. Zool. Soc. Lond.) Mr. Moore seems to have described two males as the opposite sexes of this species, they being very different in appearance on the upperside, but he has since correctly described the female as follows :- " Female. Upperside, foreming dark rufescent-brown, with a large broad bright red medial patch, which nearly encompasses the black spot at the base of the median nervules. Hindwing with the anterior half brown, the costal border being edged with red; lower half, including its bordering eilia and the tails, grey." (Moorc, l. c. in Journ. Linn. Soc.)

When describing this specics, Mr. Moore made no reference whatever to the "Myrina" marciana of Hewitson, described some years previously. Comparing a male of T. mimata with Hewitson's figure of the male of $T$, marciana and with a specimen of it from S.E Borneo in my possession, I can discover no difference whatever. The female of T marciana is shown with a small round red patch in the middle of the forewing on the upperside, but Hewitson says that the example figured was imperfect, but he describes the markings currectly. In other respects Hewitson's figure of the female is good. In my opinion, there is little doubt that T. marciara and T. miniala form but one species, but I kcep Mr. Moore's species distinct till the type specimens of both species can be compared. I append a description of T. marciana.* Mr. W. Doherty, who knows both species in life, unhesitatingly says that they are but one species.

[^159]7. miniata appears to be a very rare species. Mr. Limborg obtained it in Upper Tenasserim, Ur. Anderson captured a pair at Mergui in December, and there is a single male in the Phayre Muscum, Rangoon, taken by Major C. II. E. Adamson at Bhano, Upper Burma, in June, 1887, which are the only specimens known to me. Lieutenant E. Y. Watson records it from Beeling in Lower Burma as rare, and Najor Adamson states that he caught " numerous males and three females in the Moulmein District in April, and one in October."

Figure 212 slews both sides of a male, and figure 213 both sides of a female of this species from the Morgui Archipelago, in the collection of che Indian Museum, Calcutia.

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Hypolycrena, Felder, Wien. Ent. Monatsch., vol. vi, p. 293 (185a); id. (fart), Hewitson, Ill Diurn. Lep., p. $4^{B}(1865)$; id., Moore, Joura. A. S. B., vol. liii, pt. 2, p. $2 y$ ( $888_{4}$ ) : id., Distant, Rhop. Malay., p. 255 ( 1885 ) ; id., Irimen, South-Afr. Butt, p. It 4 ( $188 y$ ) ; dyytha (part), Westwood, Gen. Diura. Lep., vol. ii, p. 475 (1852) ; Amolypodia (part), Trimen, Rhop. Afr, Aust, vol. ii, p. 226 (1856).
"Male, Forewing, short, broad, arched at the base, posterior margin nearly as long as the costal margin ; a large glandular patch of scales extending broadly across the end of the cell on the upperside [in $H$. esphes, Godart, only]; with four subcostal nervules, the first emitted at two-fifths, scond at one-fourth, and third from close before the end of the cell: disco-celluiar nervule slender, straight; [loze, ] discoinal nervule from its middle; discoidal cell extending to more than half lemgth of the wing ; forst matian mormble cmitted at nearly onethird, and second from near the end of the cell; shbmadian nervure straight. Hindwing, short, broad, somewhat produced hindwards; anal tobe prominent; with a slender fail from the end of lirst median nervule, and another from the submedian nervure; costal nervure much arched at the base; first subcostal mervule emilted at one thid before the end of the cell; discoidal cell broad, and extending to half length of the wing; disio-cellular mormis recurved; discoidal nervule from its middle; first median nervule emitted at nearly one-half, and second from near the end of the cell ; submeitan mervure straight ; internal nervure recurved. Palpi porrect, second joint stout, third joint verg long, of nearly the same length as the second; legrs slender; antenne with a gradually thickened club." Female of H. ery/us without the male sccondary sexual character described above, the wings broader. "Type, FF, tmolus," Felder, from the Philippines. (Moore, l. c.)

In H. erylus, Gorlart, the costa of the forewing is slightly arched at the base, thence straight to the apex, which is acute; the outer margin at first convex, then straight, inner angle rather acute, imner margin straight; the costal nervure ends opposite the apex of the cell, the first subcostal nervule is slightly bent upwards towards the costal nervure near its base ; the base of the second subcostal nervule is about one-half the distance from the base of the first subcostal that it is from the base of the upper discoidal ; the middle disco-cellular nervule originates from the upper discoidal very near its base, almost straight; lower disco-cellular also straight, slightly longer than the middle disco-cellular; the second median nervule given off a short distance before the lower end of the cell. In the hindwing the costa is much arched at base, thence straight to the apex, which is rounded; the outer margin straight, angled bclow the second median nervule, the abdominal margin convex, rather deeply excavated below the termination of the internal nervure; two thread-like tails of about equal length from the terminations of the submedian nervure and first median nervule; a moderatesized anal lobe; disco-cellular nervules almost in one straight line, of equal length, outwardly oblique; the second median nervule given of immediately before the lower end of the cell; internal nervure rather long, recurved. The eyes are hairy.

Mr. Hewitson in his "Diumal Lepidoptera" adopted Felder's genus Hypolycana, but made it more comprehensive, including in it twenty-nine species, of which fourteen are Alrican. Mr.

[^160]Kithy in his "Synonymic Catalogue," Pp .406 and 782 , included also twenty-eight specics, of which twenty-seven are identical with those of Hewitson's list. Of these species, eight only

Indian, two being admitted into the gemus as herein restricted, three (or rather two, as othona and ellold are opposite sexes of one species) are here placed in another genus (Chitiarin, Moore), freja is placed in the genus Cheritra, Moore, while amba, Kirby, is placed in the genats Sinthusa, Moore, and etolus becones the type of a new genus, Zellus, dz Nicéville. Two species (tharis, Hubner, and nilgirica, Moore) do not appear in Hewitson's or Kirly's lists of Hypolycina; the former species is in this work marle the type of a new genus (Eooxylides), while the latter remains in $H_{y p o l y c o u n}$. In 1884 Mr . Moore redescribed the genus, enumerating seven species as appertaining to it. One of these, II, andamana, Moore, is strictly conspecific with another species, /I. erflus, Godart; while Mr. Moore omitted from the genus his H. nilgivica, which he erroneously placed in the genus Chliaria. Of these species, now reduced to six- $H$. tmolus, Felder, from the Philippines; H. sipylus, Felder, from Amboyna; H. tharrytas, Felder, from Luzon; H. astyla, Felder, from the Philippines; H. eryius, Godart, and H. thecloides, Felder, both Indian-the two last are included in this work in the genus Hypolyccona. Mr. Distant added two species to the genuc, theris, Hiibner, and etolus, Fabricius, but, as stated above, I have made each the type of a new gemus, as neither species is strictly congeneric with Hypolycena; the latter of these two species has lately leen placed by Mr. Moore in his genus Cheritra, but erroneonsly, as in that genus the forewing has thee subcostal nervoles, while etolus has but two. This completes the list of the genus as now restricted, unless, as Mr. Distant surmises, there are a number of strictly congencric species occurring in Tropical Afica, which should be added to it, as was done by Mr. Hewitson. Mr. Trimen in his "Sonth-African Butterflies," takes a very comprchensive view of the genus (though he restricts it to species with two subcostal nervules to the forewing), as he includes in it species with three, with two, and with one tail. Ile admits five species as occurring in South Africa.
H. erylus, Godart, has a very wide range, and is certainly the commonest species of the genus where met with. H. milgirica, Moore, has tbe most restricted range of the Indian species, occurring only in the Nilgiri hills and in Ceylon; while H. thedoides, Felder, is confined to Burma, the Malay Peninsula, and the Nicobar $I_{5}$ les; both species are rare even where they are found at all, $H$, iryous has a glandular discal patch of modified scales in the middle of the disc of the forewing on the upperside in the mule, which the other species lack. This patch appears to be superficial only, and the wing-membrane to which it is attached is not affected to the extent it is in many genera of the $L y c a n i d a$, in which that portion of the wing to which the modified scales are attached is raised on the under surface into a shallow projecting disc, and correspondingly depressed on the upperside. There is no sign of the membrane being affected in any way in H. erylus.

## Eey to the Indian spocies of Eypolycwna.

A. Male with glandalar discal black patch of modified scalos on upperside of forewing. Male, upperside, deep bluc; fomalc, upperside, hindwing smoky-black, with irrorated white patch an analangle. 944. H. ERylus, Sikkim, Assam, Burma, Andamans, Malay Peninkula and Archipelago.
B. Males without secondary sexual characters. Males, upperside reddishbrown, glossed with purple in some lights, with orange markings at anal angle of hindwing on upperside.
a. Both sexes with markings on underside bright ochreous. Sexes alike in coloration. 945. H. Theclorntes, Mergui Archipelago, Nicobars, Malay Peninsuin.
b. Both sexes with markings of underside pale fuscous. Female, upperside, both wings clull smoky-black, with irrorated white patch ou upperside of hiudwing. 946. H, nilgirica, Nilgiris, Ceylon.

## 944. Eypalyowns orylus, Godart.

Polyommatus eytur, Godart, Enc. Meth., vol. ix, p. 633, n. 60 (1823) ; Amblypodia erylus, Horsfield, Cat. Lop. E. I. C., p. int, 1.43 (x829) ; Mytina erylus, Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. so, n. $8_{4}\left(1_{57}\right)$; Hypolycaena erylus, IIewitson, Ill. Diurn. Lep., p. 49, n. 1, pl. xxi, Ggs. 1, made; 2, 4,
femate ( 8666 ) ; id., Wood-Mason and de Niceville, Journ. A. S. B., vol, xlix, pt, 2, p. 232, n. 44 ( 1880 ) ; id., Moore, Jourr. A. S. B., vol. liii, pt, 2, p. 30 (1884) ; icl., Distart, Rhop. Malay., p. 255, n. 1, pl, xx, fiks. 5 ,
 yoor Ent., vol. xxı, p. 23, 1. 95 (土879); Hf. andantana, Moore, Proc. Zool. Soc, Lond., 1877, p. 589 ; idem, ju., Journ. A. S. B., vol, liii, pt. a, p. 31 (i88.f).

IIAbitat: Sikkim, Assam, Murma, Malay Peninsula, Andaman Isles, Nias Island, Java, Borneo, Celeles, Malacea, Whigiou, Morty.

Expanse : $\delta, ~ \&, 117$ tovigo inches.
DFSCRIPTION: "MALE. UPPERSIDE, both zames brown, more saturated than in the female, and covered with a very rich cyaneous hlue lustre which disappears almost entirely in a certain direction to the light; a narrow border in both wings and a large discoidal spot in the forewing always preserve the original ground colour inclining to blackish. Uniner. SIne, both auinus silvery-gray with a faint glancous cast; on the dise stands a short double reddish-yellow litura; behind this follows a more distinct and saturated common band of the same colour, narrowly edged on both sides with brilliant snow-white lines, nearly stratght, with an oblique outward tendency in the forcwing, but slighty intermpted and Aexuose in the hindwing; then an angular mark resembling the letter $V$ standing at the curve in the anal region, from which a detached line passes obliquely to the inner margit, having a fainter line parallel to it al the extreme boundary; between this hand and the cxtreme margin passes $n$ connected series of obsolete brown maks which is complete in the forewing and subdinidial in the hindwing, being followed in the anal region by two very large black eircular ocelli separated by an intermediate oblong group of whitc dots, which are crowded more distinct and brilliant in an attenmated thasverse strenk arjoining the imterior ocellus; the latter occupies the anal appendage itself, and is hordered intermally by a narrow white arc, while the extcrior ocellus is surrounded by a very large orange lunule ; posteriorly both ocelli are bordered by a brilliant white waving marginal line, exterior to which is a black thread and gray cilia. Body brown above, hoary underneath, abdomen marked laterally with white bands. Aufcnum brown with a ferruginous tip, and delicate white bands along the filifom basal purtion. Fies covered with a delicate ferruginous down and eriged posteriorly with white. heas covered with a white down and marked with black bands. Female. Uperaside, both aines brown, but the tint is without the bhe lustre of the male, and is slighty clouded with grayisilyrown ; a saturated brown band passes a litle behind the disg through both wings, being tlexuose in the himdtotig, and accompanied in the anal region by a subclimidial arched band consisting of a series of confuent broad white spots; behind this a very faint narrow bard passes in a curve across the whole wing, and close to the margin is a somewhat more distinct row of spots originating at a small distance from the onter apical angle enclosed by two delicate white strige, being continued in the anal region by two very harge rleep black ocelli, cucircled ly white rings, while a fainter furmginous spot covers the anal appendage ; the latter also appears in the male, and a brilliant white margianl thread winds in both sexes along the anal region, exterion to which is a black marginal thread, while the wings ate uniformly terminated by a grayish catia." Unversine, both roings as in the male. (Alo s/iedd, l. c.)

Hewitson describes a "Var. Female of smaller size, the forewing paler, crossed at the middle by a transverse band of dark brown, followed by a similar band of obscure white spots. Hindwing with a submarginal band of three white spots." (Hezitson, l. c.) The markings of both sexes are, os far as I know, particularly constant in this species. I have never seen a variety at all approaching the one described above, which is said to occur at Waigiou, Malacen, Sarawak, Celebes, and Morty.

Wherever it occurs, $H$, cy/tus is a very common species, the males predominating, owing probably to their habit of settling on damp spots to suck up the moisture. It has also a very wide range, from Sikkim to Upper Assam, thence southwards throughout Burma to the Malay Peninsula, and it occurs in mony of the Islands of the Malay Archipelago. Mr Moore
described it from the Andaman Isles as a distinct species in 1877, and still (1884) maintains its distinctness. I can however discover absolutely nothing to separate it from the parent species in either sex. I append, however, his description of $H$. ardamana for reference.*

## 945. Eypolycang thecloldos, Felder.

Myrima thectoides, Felder, Wien. Ent. Monatach., vol. iv, p. 395, n. 3 (1860) ; Hypolygarna thechides, Hewitson, Ill. Diurn, Lep., p. 49, n. 4. pl. xxii, figs. 9. ro, male ( 1865 ); id., Wood-Masou and de Nicéville, Journ. A. S. S., vol. li, Pt. 2, p. 17, n. 47 (1882) ; id., Moore, Jouro. A. S. B., vol. liii, pt, 2, p. 3 ( ( 8 84) ; id., Distant, Rhop. Malay., p. 257, n. 4, woodcut n. 78, male (1885) ; p. 467 (1886).

Habitat: Nicobar Isles, Mergui Archipelago, Sunjei Ujong, Singapore.
EXPANSE: $\delta, 1 \cdot 1$ to 14 ; 9,12 inches.
Description: "Male. Uprerside, both toings fuscous, Kindwing two-tailed, a fulvous anal fascia. Undersine, both wings glaucous-whitish, a geminate discal litura and an external streak continuous on the forewing, twice refracted on the hindwing. golden circled with whitish, Foreving outwardly fulvescent. Mindzing with a concolorous subcostal spot and a pair anal black, the outer in a fulvous areole."
"Coloured like Thuter, to which it is not at all unlike."
"This species and those allied to it-Myrina [- Mypolycana] erylus, Godart, and [H.] sipylus, Felder-recede from Myrina by the shorter head to the second joint of the palpi, by the long acicular arched third joint, and by the stenderly clubbed antenne." (fedder, 1. c.)
"On the underside this species scarcely differs from H. amasa [Hewitson, = Zeltus etolus, Fabricius]. I have not seen its female." (Hewitson, l. c.)

There is hardly any difference between the sexes in $H$. thecloides. The female has the apex of the forewing somewhat trancate; in the male it is acute. The late Mr. F. A. de Roepstorff and Mr. E. II. Man have oltained it at Nankowri, Katschall, and Great Nicobar in the Nicobar Isles, and Dr. Anderson obtained a single female in the Mergui Archipelego in December.
946. تypolycuna nilgirloa, Moore. (Fkontispiece, Figs. 123 す, 124 f),
H. nilgirica, Moore, Proc. Zool. Soc. Lond., 1883 . p. $5 \% 7$, pl. xlix, fig. 8, male; idem, id., Lep. Cey.,
 pt. 2, p. 33 (5884).

Habitat: Coonoor, Nilgiris; Jaffa, Northern Province of Ceylon.
EXPANSE: \$, 121013 ; 8 , II inches.
Desgriftion: Male. Uprersioki, both wings rich reddish-brown, glossed with purple in some lights. Cilia ashy. Hindzing with three orange lumules, the anterior one very small, the two posterior ones with round black spots placed outwardly against thom; a fine white anteciliary line at the anal angle; the abdominal margin pale fuscous, heavily fringed with whitc. Underside, hoth aingrs chalk white. Forcoing with a narrow fuscous litura closing the cell ; a discal catenulated hand midway hetween the end of the cell and the outer margin, its four upper spots rounded, the four lower ones linear and shifted invards, a sulmarginal series of lumules, the margin washed with very pale fuscous. Cilia cinereous. Hindwing with a subbasal black dot above the discoidal cell; an oval intensely black subcostal spot placed

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one-third of the length of the costa from the apex of the wing; a faint disco-cellular litura; a very ureaular discal catenulated band, its apper spot just below and within the subcostal spot, the two spots which follow the largest and oval, divided by the dincoidal nervule and placed nearest the outer margin, helow these a very small spot phaced in a line with the first spot, and then a series of fine lines recurved upwards to the abdominal margin; a fue submarginal lunular line; the anal lobe with an oval intensely black spot crowned with a narrow orange line, a similar spot on the margin in the first median interspace, the space between them irrorated with black; a fine anteciliary black linc. Cilia sordid white. The two tails edged on one side and tipped with white. Baty above and below concolorous with the winga, the thorax above richly glossed with purple in some lights. Amemup black, anmulated with white, the apex of the club ochreous. No seconlary sexual charactors. Fimalre Urrerside, buth wings dull smoky black. Hindoung with four black spots on the margin towards the nnal angle, the two nearest the nugle lange, the first or anal one of thene crowned with white, the next also crowned with white, but the white colour sullied with ochreous. the other two spots small and crowned with white; a line black and then an intensely white anteciliary line. Cilia white. Undersine, both wings marked exactly as in the male.

Near to //. thecloites, Felder, from Burma, the Malay Peninsula, and Nicohar lsjes, the males differing from those of that species on the upperside by their richer coloration and less orange marking on the hindwing ; on the underside the markings in $H$. thechoides are bright ocheous, while in $H$. nikivion they are pale fuscous, giving a very different appearance. On the umberside $H$. nilgirica appears to be very near to $H$. sisyius, Felder, from Amboyna, as figured in the 'Reise Novara,' hut is quite differemt on the upperside.

The above description is taken from specimens captured in Ceylon by Mr. Francis A. Fairlie in July. It appears to be a rare species I have seen it from no other locality, but Mr. Hampson records that a single specimen, from which Mr. Moore first descibed the species, was taken by Mr. Alfied Lindsay in the Nilgiris at $\mathrm{f}, 000$ feet clevation. I ajpend Mr. Moore's description of it.* He recurds it from Doloshagee, Ceylon, raken in March by Mr. F. M. Mackwood.

The figures shew both sides of both sexes of specimens in the collection of Mr. Fairlie taken at Jaffua in Ceylon.

> Gonus 181.-OELIARIA, Moore. (Plate XXVIII).

Chiaria, Moore, Journ A. S. B., vol, liii, pt. 2, p. 32 ( $888_{4}$ ).
"Male. Forcaing, small, triangular; costa gently arched; exterior marginn oblique, posterior margin straight, with four subcostal nerzules, the forst emitted at one-third before the end of the cell, and slighty touching the costal nervure noar its ond, the second and therd at equal distances apart ; discoidal cell extending to nearly half lenght of the wing; discocelhular movalic extremely slender; pne discoidul nervule from near its middle; secomd median nervule from near the end of the cell, forst median at one-third before the end; submedian nesume nearly straight. Hindwing, small, short; apex convex, fxte, ior margin oblique and waved; costa axched from near the base; first subcostal nemzute from near the end of the cell; disco. cellular nervule extremely slender, oblique; descoidal nervule from its middle; discoidab

[^162]and the outer margin broadly rufous. The females of tooth species may be distinguished by the markings of the underside, which agree with those of their respective males.

Males of C othonn occur commonly in Sikkim in March, July, and October; the female is wery rare; I have only seen males from the Andamans, which agree absolutely with continental specimens. Mr. E. II. Aitken has sent me a single male from North Canara in the Bombay Presidency. a most unexpected locality for the occurrence of this species. Major C. A. R. Sage has reared it from a larva found feeding on an orchid hanging in the verandah of his bungalow on the Rhenok Ridge, Sikkim. The larva is green, and of the usual onisciform shape.

## 948. Ohilaria kina, Hewitson. (Plate XXVIII, Fig. 211 đ').

Hypolycera kina, Hewitson, Ill. Diurn. Lep., Suppl, p. 13, n. 19, pl. v, figs. 32, male; 33, 34, fertale (186y) ; Chliaria kina, Moore, Journ. A. S. B., vol. Liii, pl. a, p. 33 (1884) ; id., Doherty, Journ. A. S. B., vol. lv, pt. 2, p 128, n. 34 ( 8886 ).

Habitar : Masuri, Kumaon, Nepal, Sikkim, Sylhet.

Description : "Male. Uprbrside, both wings cerulean blue, the base brown [black]. Forewing with a small black discal spot at the end of the cell; the costal and outer marging broadly brown [black]. Hindzuing with two tails; the costal margin brown [black]; the lobe and two small spots at the base of the tails brown [black]. Underside, both wirg: blue-white, with two lines at the end of the cell, two pale sulmarginal bands, the outer band broken into spots. Forczing crossed beyond the midule by a long twice-interrupted band of seven spots. Himdzung with a black spot near the base, crossed at the middle by several unconnected spols. Frmale. Uprerside, both zointrs dark brown, paler on the hindwing, with a medial pale spot. Hindzing with some marginal spots of dark brown, and below them a line of white. UNDERSIDE, bolh toings do not differ from the male, except in having the bands ancl spots darker." (Kervilson, l. c.)

Mr. Doherty has redescribed this species from specimens taken at Loharket, 5,000 feet, N.-W. Kumaon, as follows :-"Male. Uprerside, forewing widely black over the apex, costa, and outer margin to the lower angle; a large whitish discal patch (greenish or bluish in different lights, just entering the cell and extending from the submedian nervure to the third median nervule, and obscurely along the median nervure basally and the submedian nervure discally) set in the middle of an area of bright blue, only visible in some lights, and extending to the hind margin and nearly to the costa. Hinduing bluish-gray over the outer disc from the submedian nervure to the second subcostal nervule, and also on the abcominal margin basally. with three somewhat darker spots anally and subanally, of which that between the first and second median nervules is rather distinct ; edge-line black; discoidal cell and the space between the subcostal nervules blue in some lights as on the forewing. Cilia white. Undersidx, both wings whitish with a silky lustre, edgeline dark. Formeing with two transverse lines across the end of the cell, a dark discal transverse line in two parts, narrowed, and removed inwardly below the third median nervale ; two darker lines of joined lumules submarginally. Hindwing with a black spot near the costa basally, a double streak aeross the end of the cell, a dark transverse discal hand broken into six pieces, that near the costa being nearly black, a submarginal line of streaks backed by a continuous irregular dark gray line, a black spot surrounded with dark ochreous between the first and second median nervules, a smaller similar spot on the lobe. Female, Upperside, bot/ wings black. foreziong with a whitish discal area most distinct between the median nervules, but extending beyond, and entering the interno-median space as a paie band. Cilia white, especially at the lower angle. E'indzuing, disc with a pale area cut by dark veins, a submarginal white line, and an obscurely darker subanal spot near the margin. Both sexes have four tails, of which, untike C. athont, Hewitson, the outer ones are much the shorter. My specimens agree
with Sikkim males, the Sikkim female I have not seen. They are much darker than Mr. Hewitson's figures. My two males were both taken fiying in a flock of the common Cyamiris fuspa, Horsfield, from which I could not distinguish them till I caught them. If this is a case of mimicry, it is the first, I believe, yet observed in the Lycedince." (Doherty, l. c.)

A rare species in Sikkim. Mr. Otto Moller possesses maies taken from March to May, and in October. Colonel Lang in two years' collecting in Kumaon took only two specimens, one a female at Naini Tal at 6,500 feet on 18 h May, 1887 ; the other a mate at Saria Tal, 5.600 feet, Kumaon, on $13^{\text {th }}$ May, 888 . In both caces $C$, kimu was flying amunget $C$. puspa, Horsfeld, with which it could easily be confoumded. Mr. P. W. Mackinnon has sent measingle very small dark male taken at Masuri on zEth May, is88, and the kev. Walter A. Hamilton has sent me a male and two femates from Syltet. Sikkim specimens of the mate are very variable in the extent of the blue arca on the unperside. I possess two specimens which agree exactly on the upperside with Mr. Moore's figure and description of C.achana, but on the underside the discal band of the forewing is not continuous as described in that species.

The figure shews both sides of male specimen from Sikkim in my collection.

## 949. ObInaris cachara, Moore.

Hypolycema cachara, Moore, Proc. Zool. Soc. Lond., 188」. P. 527, pl. xlix, fig. G, mide; Chliaria culham, id., Journ. A. S. B., val. liii, pt. 2, P. 33 (1884).

IIn日rtat: North Cachar Hills.
Expanise : $\delta$, $1 \cdot 12$ to $1 / 25$ inches.
Descripion : "Near to $K$. [ $=C$.] kint, Hewitson. Male. Uprersidr, both wingt pale purplish violet-grey. Foreiving with the cotal and outer borders more narrowly pale blue-black than in $H$. $[=C$.$] kina ; no band on the posterior horder, a slight spot at the upper$ end of the cell. Hindiving with the costal border shightly pale blue-black. Undersmok. both zoings greyish-white. Forewing with a blackish disco-cellular hunular mark, a continuous discal band, and two marginal less distinct lunular bands. Hishizing with a blackish disco-cellular mark, a discal band composed of three upper portions and a lower zigzag line; two marginal less distinct lunular bands and a yellow.bordered black amal and a subanal spot, a small spot also on the costal border." (Moore, l. c. in Pioc, Zool. Soc. Lond.)

I have seen no specimen of C. cachara, but from Mr. Moore's figure it may perhaps be distinguished from $\mathcal{C}$. kinat and $C$. othona hy the whe area of the forewing on the upperside being much more extensive, covering the entire surface except the costal and outer margins and a spot on the disco-cellular nervules, but the most distinctive character would scem to be the discal Land on the underside of the forewing, which being continuous would serve to distinguish this species at once from either C. kina or C. othoma, in both of which it is broken.

## 950. Ohllarla merguin, Doherty.

C. merguia, Doherty, Journ. A. S. B., vol. lviii, pt. a, p. (ig8g).

Habitat: Mergui.
Expanse: $\delta, 100$ inches.
Drscmiption: "Male. Uppitrsine, both zoing black, dull indigo-blue over half the forewing from the costal nervure almost to the lower angle, and over the hindwing from the first subcostal nervule to the submedian nervare, this colour is only seen in some lights; aits black, edged and tipped with white; amal hobe with a marginal white line. Cila dark. Undersrox, both wings pearl-grey, with a dauble reddish streak across the end of the cell, and a slender straight transverse discal brighter fulvous fascia, very slenderly bordered with blackish and whitish lines. Forvoing with the apex witely, and the costa slenderly, light fulvous-brown, the fulvous transverse discal fascia nearly straight, unbroken, ending on the submedian nervure; an obscure darker submarginal line. Cilia dark. Hindroing mostly grey, the apax slightly tinged with rufous, the lower and anal part whitish; the fulvous transverse discal fascia dislocated inwardly below the third median nervule, and again below the
lirst median nervule ; two submarginal lunular bands, a large black spot eilged anally with orange but without metallic scales, between the first and second metian nervules; labe Llack, efged with white, a fow metallic light blue scales placed outwardly against it in the interspace beyond; a slender black edge-line; tails much as in C. othona, Hewitson, the anal one longer. Ciliu basally whitish, outwardly dark."
" $\Lambda$ single male, Mergui. The species somenhat resembles $Z e l / u s$ sohus, Fabricius, though casily distinguished by the short tails and the abuence of the blue reflections above. It has still more resemblance to Sinhusa ambir, Kirby. On account of the closely appressed costal new wings give it quite a different arpect." (Doheth, l. c.)

This specics rescmbles almost exacily on both surfaces the common Hypolyczora aryitus, Godart, the coloration and markings are almost identical, lut it is smaller than the smallest H. erg'us that I have seen, though that species varies extracochinarity in size.

The seventh division that I have made in the Indian Lycarida I have called the Myvina* group, the type of which is the Myrina sticnus, Fabricius, an African specics ; it contains six genera occuring within Indian limits, and three in the Malay Feminsula; the latter so far have not hecn recocted from Burma, though it is not at all improbable that they may be fomblhereafter within the confines of that region. The Myrina group consists of species which have either une or the other of the tails to the himbing over half an inch in length. The group can lie split up into two subgroups; in the first, which contains two Indian and two Malay l'eninsula genera, the inner tail from the end of the submedian nervure, in the scomb, which contains four Indian and one Malay Yeninsula genus, the outer tail from the termination of the first merlian nervale, is the longer.

The lirst gemus, Zultos, mihi, is monotypic, and occurs in the eastern Himalayas, Assam, Rumn, the Malay Penimsula and Archipelago, also in Orissa and South India. Z. etolus, Fabicius, has only two subcostal nervules to the forewing, all the remaning genera of the Myrina group having threc. The male is dark indigo-bluc on the upperside, brilliantly iralescent in some lights. the base of the forewing and all Lut the apex of the hindwing pale Lhish-white. The female is dull smoky brown on the upperside, the tails and anal renion of the hindwing white the underside is marked very similarly to Hypolycicha erj/us, Godart. The male has no secondary sexual characters.

The second gemus, Charana, mihi, is also monotypic. C. mandarinus, Hewitson, is found only in Sikkim, Bhutan, and Assam ; always, $x$ believe, at low elevations. 'the male is vely rich blue on the upperside, but more than lalf the area of the forewing and the costa widely of the hindwing is black. The female is dull brown on the upperside, the anal region of the hindwing irrorated with white. The markings of the underside remind ane of Tajuria galindra, Ilorsfied, and allies, but the ground-colour is pale yellow instead of white or bluishwhite. The male lacks secondary sexual characters.

Nowheritra, Distant, and Jacoona. Distant, occur in the Malay Peninsula; the former is said to have four suhcostal nervules to the forewing in the male, three in the female, as in the Indian gencra Amblyotia, Horsfield, Iraota, Moore, and Zusins, Hibmer. The male has secondary sexual characters on beth wings. Jacoond is said to have only threc subcostal nervules to the forewing in both sexes, and no secondary sexual characters are described in the male.

In the sccond subgroup of the Myrina group it is the outer instead of the inner tail to the hindwing which is the longer. The first genus, Cheritrella, mihi, is again monotypic, and is known only from Sikkim and Assam. The male is purple on the upperside, the hindwing of a lighter shade than the forewing, with the usual outer black borders. The fomate is blue not purple. The underside of both sexes is brown with some darker hrown markings. The

[^163]outer margin of the forewing being anteriorly truncated and concave makes C. trwnipennis, mihi, recognisable at once from every other Indian species of Lycanidip. The genus has no secondary sexual characters in the male.

The next genus, Nemblima, Distant, contains two species only, the superh, N. hitmafis, and $N$. mivea, Codman and Salvin. They are brilliant snow-white on the upperside, the forewing with a broad outer black border, which in the male is glosserl with hue; the hindwing has a black spot on the margin in the first median interspace, the female has a dusky hlack outer margin. The unclerside is crossed, at regular intervals. by numerous catemulated bands, a littic darkey coloured than the ground. N, hemalis occurs in Burma and the Malay Peninsula, $N$. mivea, in the Island of Billiton. The gemus has no secondary sexual characters in the male.

The next genus, Ficherra, de Nicéville, contains one good and one doubtul species. It occurs in Northern India from Kumanis to Upper Assam, and also in Upper Burma. The male is dusky dull purple on the upperside with a narrow onter black border, the himbing with two whitish spots on the and region. The female is dull black ahove. both sexes are sparsely marked on the underside, the ground-colour varying from bripht orange to dull brownish, according to the season of the year when the butterflies appear. The tails are always more or less tinted with ochreous. The male has no secondary sexual characters.

The last Indian genus of the group is the Cheritor of Moore. It contrins one distinct species and one doubtully distinct local race. It is found in Imbia, Ceyton, and the Malay Peninsula and Archipelago. The coloration of these two species is very similar to that of the species of Ticherra, milii, but the malc is of a duller purple ou the upperside, with an extremely narrow outer bhack border, the tails pure white instead of being white tinged with pale ochroons. The female is dull biack on the uppersicle, with the white spots on the anal region of the hindwing rather larger than in $C$. acte, Moore. The undersite is much palcr than on that species, white tinged with ochrenus on the forewing anteriorly, or entirely white. The mate has a small tuft of hairs on the himbing on the upperside at the base of the costal interspace.

The genus Ritra, mihi, is monotypic, and occurs in the Malay leninsula and Borneo. The mate has a very large round patch of modified scales on the upperside of the forewing. It is colomed above a bright coppery, reminding one of the species of the genus Chtatis, Hibuner.

## Gents 152.-Z最LTJS, nov. (PLATR XXVIMI).

Allied to Hypolycana, Felder. Forkwing, shorter, comparatively bronder; costa more arcled, onter ma, "in more convex, inter margiu in mak convex, not straight; discordal cell distinctly shoter, not reaching to the middle of the wing. Insnuming. longer, rarrower; costa shorter, apex at termination of first subental nervule very acute; thts bood, weak, highly ciliated ("Ruffy"), the imner one at the termimation of the subnedinn nervuse fully twice as long as the outer tail; costad nervere much shorter, not nearly reaching the apex of the wing, its place taken by the first subcostal nervule; intornal netvure also much shorter ; antente nuch shorter, consiterably less than half the lengh of the costal margin of the forewing. Eyes hairy. Body smaller and shorter. Type, Pupiloutohs, Fabricius.

Larva, depressed, increasing in size to the fourth segment, the anal segments dorsally flatenet. PUPA, of the normal lycænid shape.

The type and only known species of this genus is a much more weakly constucted butterfy than the species of the genus Hypolycata, and has a somewhat slower fight at any rate than the commonest species of that genus, H. erylus, Godart, which moreover occurs generally with it ; it does not possess the male secondary sexual characters found in that species. The mate of Z. etolus is deep intigoblue on the outer two-thirds of the forewing on the upperside, with a small simitar patch al the apex of the hindwing, the rest of the surface of both wings pale bluish-grey. The femate is dull smoky-brown on the upperside, the hindwing with some white itrorations towards the anal augle, and two anal black spots. The underside. is Lluish-white, the apical half of the forewing and the apex of the hindwing achreous-brown.

A rare species in Sikkim, where 1 have taken it at a low elevation in October. It occurs hoth in the lower hills and in the Terai. Mr. A. V. Knyvett has taken it Jalpaiguri. The Rev. Walter A. Hamiton has ohtained it in Sylhet, and at Gauhati in September, it has been recorded from the Khasi Hills, and there are speemens in the Indian Museun, Calcutta, from Buxa, Bhutan.

The figure shews both sides of a male specimen from the Khasi Hills in my collection.
I give below as foot-notes" descriptions of the genera Neocheritra and Jacooma, Distant, which occur in the Malay Peninsula.


#### Abstract

* Genus Neocheritra, Distant. Rlwp. Malay., p. 252 (s885). "Allied to Cheritma, Moore. Hinmwing, with the costal meruurc, lerminating at ahme wo.hirds of the costal margin, the subcostal neroules emitted an little before the end of the discuidal cell, and the position of the taits reversed, the long one being at the apex of the submedial nervure, and the shorior one at the apex of the first median rervale." (D) stant, i. c.)

The diagnosis of this genus as giver above seems to be very incomplete, as Mr. Hewitson states that the type species, $N$. ambita, Felder, has four abcostal nervules to the forewing in the mate, three only in the femate, excluding the terminat portion of the sulatestal nervure, which Hewiton never reckons as a sulcostal nervule : and in iddtition to the tuft of hairs on the furewing of the mate that sex has a correspinding cup-like depression on the himbling. None of these important characters are present in Cheritra; it appears to me therefore that Neocheritraf is a particularly good kenus, and very distinct indeed from Charritra.

1 have seen a female specimen omly of one species of this genus. Mr. Distant places two species in it, vne of which, N. gavar, Distant, has heen described from a female only, and may therefure not belong to the genus at all, as 1 convider the presence or absence of secondary sexual characters ir. the male in the Lycernide usually of generic impurtance, and thic malc of N. gatma may not possess them, in which case the species would come into my genus Champac. $N$, amrita is remarkable for the great length of the innet tail to the bindwing, which as ligured by Mr. Dismat is 's inches long in the male, rather storter in the female. In $N$. sama it is ${ }^{\circ} 4$ of an inch only in fength. I an unable to give the geographical distribution of the genus, hat it is prohably coufined to the Indo-Malavan regim. 'There are several species figured by Mr. Hewitson which probably belong to it, but it would be extrinely hazardous to venture to name them without having seen them.


Nestheritra amsita, Feher. Mryina ampita. Felder, Wien. Fnt. Monatorh., vol. iv, p. 395, n. 2 (r86o);
 Linn. Sac. Lond, Zonłgy, vol. i, p. 550, n. $7(1877)$; Sithon amrita, Kheil, Rhop. der Insel Nias, p. 3\%,


 half powdered with carulean-blue. Hindzuing with thre anal lunutes, and four spots of the anal margin whitish. Undersine, forming and tha apex of the hindwing deep fulvous, the rest of the hatter whitish, with blackish spots in two sefies in the anal region. Female, Uppresibe, both wirgs fuscous." Undersher, both wiops as in the male.
" Allied to M. [=Eaoxy/iles] tha, is, Hübner, greater almost hy half." (Felder, 1, c.)
"This species differs in a remarkable way from the rest of the genus [Myrima apud Hewitson]. In the male, the inner margin of the forewing is rumbled and projected nutwardly, as in Etotaat the middle of this margin has a tuft of long hair projecting fram it at right angles, which covers a curious circular cup-like hollow spot on the opnosite margin of the hindwing, the male has, besides this, a fourth branch from the suth costal nervure of the forewing.:" (Hereitson, I. c.)
"Male. Utprrsione. hath ruings violaceonswhlue, more or less dusted with fuscons. Forpaing with the costal margin and rather more than the apical half black. Hindwing with the outer margin black, broadest Ht apex and containing three submarginal transuerse pale spots, the two uppermost pale bluish, and separated by the second median nervule, the third white and situated between the first median nervule and the submedian nervure, where above the black margin is also a pale greyish spot, and above the third median neryule there is a discal black fascia, amal angle white, contaming a small black spot; fai/s greyish-white, with an indistinct medial pale fuscous line; thft of hairs at base of inner margin of forewing greyish with an ochraceous tinge. UnDREsiDE, botk woings pale greyish, fercuing with the whole cellalar and onter areas pale reddish-ochraceous. Hindwing with the costal and apical areas pale reddish-ochraceons, with two series of black spots, one marginal and separated by the nervules commencing near the discoidal nervule, the othes and preceding series consisting of three transverse spots separated by the first median nervule and the submedian nervure; tails with their bases blackish, and with a medial fuscous line. Body and legs mare or less concolorous with the wings. Femal.e. Upperside, hoth wingrs fulicinous=lorown. Hindraing with the black and white markings at the anal angular area as in the male. but with the white markings larger, or sometimes, $\mathrm{m}_{\mathrm{s}}$ in the figure here given, with the white area and the black spots therein much larger; tails greyish-white, with prominent medial fuscous lines. Undrrsior, both wings as in the wale. Hiadruing with the black markings at anal angular area somewhat larger."
"The female figured is from Singanore and exhibits the intximum of varietal character as observed in the species, and which appears to be found in the extent of the black and whitc markings on the anal angular area of the upperside of the hinrwing." (Disfarit. I. e.)

There is a single female specimen of this species in the Indinn Musuem, Calcutta, from Perak, Mr. Butler records it from "Assam and Nepal," but almost certainly in error.

Neocheritragama, Distant, Rhop. Malay.: p462, n. 2, fig. 198, female (i886). Habitat : Penang. Ex-
 with the costal area and the apex and outer margin broadly darker brown. Kfindzuing with the anal angular, area pale greyish-white with bluish margins, and containing two blackish marginal spots separated by the first median nervule, and a smaller spot at the extreme anal angle ; marginal blackish line; tails greyish-white with darker medial lines. Understue, toth wings pale reddish-oshraceous. For cwing with the area beneath the median nervure and the first median nervule greyish. Hindwing' with the anal angular greyish white patch as above, but without the blush margin, and inwardly containing a transverse series of five linear blackish spous, an additional small marginal spot above the second median nervule, the spot between the firrt median nervuic and the submedian acrvure much more obscure than above, and the spot at the aval angle larger and brighter, and

## Gemus 154.-OEFRITRELIA, de N. (Plate XXVIII).

Cheritrella, de Nicéville, Proc. Zool. Soc, Lond., 1887 , p. 456.
"Forewing, with the costal margin slightly and regularly arched ; outer margin highly truncated from the apex to the termination of the third median nervule, this truncated portion, moreover, being concave ; below the third median nervule to the inner angle the margin is nearly straight and oblique; inner margin straight. Costal nervure very short, not nearly reaching to opposite the apex of the cell; first, second, and third subcostal nervules at regular distances apart before the origin of the upper disco-cellular nervule, the fourth springing from the third about the middle of its length; upper disco-cellular nervule directed outwards, middle and lower upright and concave; the bases of the second and third median nervules half the distance apart of the bases of the second and first ; submedian nervure straight.

[^164]Genus Jacoona, Distant, Rhop. Malay., p. 241 (x884). "Forewing, moderately long and subtriangular, costal margin strongly arched at base and then very slightly convex to apex, which is obtuse; outer margin convex, inner margin slightly sinuate; costal nervure short, terminating on the costa before the end of the discoidal cell ; first subcostal nervule emitted about the middle of the cell and anastomosed with the costal nervure, second subcostal nearer to the third than to the first, third subcostal arising from the end of the cell, third and four th bifarcating a little beyond the middle of the third; lower disco-cellular nervule somewhat concavely oblique; third median nervule at the end of the cell, second median about half the distance from first as from third. Hindwing, elongate, and irregularly subovate ; costalmaygin with its basal third convex and then deflected and oblique to the apex, which is rounded, posterior margin oblique and rounded to the median nervules, where it is more or less waved and is provided with two tails, a short one at the apex of the first median nervule, and a very long one at the apex of the submedian nervure ; abdominal margin convex; costal nervure reaching to about the apex of the wing; subcostal nervules bifurcating near the end of the cell; third and second median nervules emitted close together near the end of the cell, first median at about two-thirds from the base of tie cell. Body and legs moderately robust ; palpi erect, second joint raised above the level of the eyes, third joint very small and slender."
"This is probably a somewhat restricted genus, and the following species is alone known to the writer as at present belonging to it. The anastomotic condition of the costal nervure and first subcostal nervule of the forewing at once separates it from the allied genera." (Distant, 1, c.)

The type species of the genus does not appear to possess secondary sexual characters in the male.
Jacoona anasuja, Felder. Myrina anasuja, Felder, Reise Novara, Lep., vol. ii, p. 237, n. 266, pl. xxx, figs. 3, 4, wale (1865) ; Jacoona anasuja, Distant, Rhop. Malay., p. 242, n. 1, pl. xxi, fig. 15, male (1884). Habitat : Malacca interior; Province Wellesley. Expanse : Male, r'y inches, Description: "Male, forewing somewhat produced at the apex, the external margin most slightly concave, the internal margin straight, hindwing with the anal region somewhat produced, a long tail at the tip of the upper internal nervule, an acute tooth at the end of the first median nervule. Upperside, both wings blackish-fuscous. Forewing with the internal border covering the base, and an oblique Casciole beyond the cell pale cyaneous. Hindruing with the costal border more palely fuscous, a large internal area palely cyaneous, the internal groove and anal process whitish, with two subanal spots, the line before the cilia and the tooth black, the tail whitish. Undrrside, both wings ochraceous-hoary, about the outermost part rufescent-brownish. Hindwing with the internal region, especially the anal, whitish, with eight anal black spots in a double series (the third spot of the inner sigma-shaped, the first of the outer dot-shaped, the second and fourth anal, outwardly marked with cyaneous blue somewhat larger)."
"One of the most splendid insects of the genus, known to us only by one single male specimen. It differs much from M. $[=$ Neacheritra $]$ amrita, Felder, both in the form, culour, and pattern of the wings, and also in the want of the fine mane-like hairs on the edge of the inner margin of the forewing, and of the scaleless spots on the underside, and in the stouter structure of the body, the longer abdomen, and in the neuration. The costal and subcostal nervures run close together, the latter is three-branched, the first branch anastomosing for some distance with the costal nervure, the transverse vein of the forewing obliquely directed forwards, rather waved. The lower discoidal nervule takes its rise not far from the upper one; the first two median nervules stand considerably farther apart the one from the other, as in M. amrita, and the costal nervure of the hindwing ends not far from the apex of the costal margin." (Felder, 1, c.)
"Mals. Upperside, both wings bright violaceous-blue. Forewing with a broad fascia crossing the apical half of the cell and terminating a little above the posterior angle, the costal margin beyond the fascia, the apex and outer margins all blackish. Hindzuing with the costal and posterior margins (the last as far as between the third and second median nervules) broadly blackish, after which to the anal angle the posterior margin is whitish, containing a transverse black spot on each side of the first median nervule ; a black outer marginal line, Tail whitish, more or less blackish at the base. Underside, forewing pale brownish-ochraceous, more or less pale bluish-green at the base and towards the posterior angle. Hindzoing pale bluish-green, the costal and outer margins (the last as far as the median nervules) pale brownish-ochraceous; the white anal angular patch above larger beneath, inwardly margined with a much-waved black line, and containing an additional black spot at the extreme anal angle. Tail beneath with a medial blackish line. Body and legz more or less concolorous with the wings."
"Of this beautiful and scarce species the writer, like Felder, is only acquainted with the male sex, and the female still remains to be discovered." (Distant, 1, c.)

I have not seen this species. There is a remarkable difference in the length of the tail in the specimens figured by Felder and Distant, that part being in Felder's specimen ' 8 of an inch long, in Distant's ' 5 of an inch only. There is a considerable difference also in the outline of the forewing, Feider's specimen having the apex produced, the outer margin concave, Distant's the apex bluntly rounded, the outer margin convex, Otherwise the two figures agree fairly well.

Hindwing, with the costal margin strongly arched at the base, thence to mpex nearly straight; onter margin to base of long tail at termination of first median norvule straight but waved, from thence to anal lobe at right angles; abdominal margin strongly convex at base, and higlaly excavated above the anal lobe; a short tail at the termination of the sulmedian nervure; costal norvure strongly alched at base, afterwards nearly straight; firsl subcostal nerate originating some little distance before the apex of the cell, nearly straight ; disco-celhular nervules of nearly equal length, concave, outwardly oblique, the origin of the third median nervule at the lower end of the cell, the second just before its end, that of the first being fully four times as distant from that of the second as is the latter from the third, the latter traversing more than half the length of the long tail; submedian nervore nearly straight; internal nervure very short, ending on the abdominal margin above the deep excavation, and highly sinuous. Andema very short, less than half the length of the costa of the forewing; palpi long, porrect, ahmost naked, much longer in the female than in the male ; eyes naked."
" Nearcst to Ticherra, de Nicéville, with which it agrees in having no secondary sexual characters in the male, in the neuration of the hindwing; also in the length and position of the tails, the anal lobe, and the Ileep excavation above it, but differs from it in the truncation of the forewing, the costal nervure terminating long before the apex of the cell, and the fourth subcostal nervule springing from the third about its middle insted of considerably nearer the apex." (de Nicaille, 1. c.)

When describing this gemus, I adopted the formula used by Mr. Moore, I should now degcribe the veins of the forewing as follows:-Bases of first and second subcostals and upper discoidal nervules equi-distant, third subcostal arising from the costal nervure nearer to the apex of the cell than of the wing, long, no upper disco-cellular nembile, as the wper discoidal springs from the subcostal nervure, midde disco-cellular arising from the upper discoidal close to its base, slightly shorter than the lower disco-cellular.

Cheribellu contains but a single species, whels is certainly one of the most curious of this group. It occurs in Sikkim and the khasi LIIlls, and is very rare.
953. Ohoritrolla traucipornis, de N. (Plate XXVIII, Fig. 223 §).
C. trmeripenhis, de Nicéville, Proc. Zool. Soc. Lond, r887, p. 456, pl. xxxix, figs. 4, male; 3, fomate.

Habitat: Sikkim, Khasi Hills.

Desgription: "Malik. Uprerside, both zuings black. Forewing with all but the costa narrowly, and the outer margin bromily deep dull purple, with a very slight gloss in certain positions. Kituduing with a large, briltiantly iridescent, rich bright steet-blue* patch from the base of the wing, not reaching the outer margin, anteriorly bounded hy the sostal nervure, extending into the upper portion of the discoidal cell and into the upper portion of the second median interspace; the anal lobe and short tail beyond it deep ferruginons; the long tail becoming white towards its termination, pure white at its tip; an obsewe round black spot between the bases of the two tails. Undersines, both wings umber-brown. Forming with a darker brown pair of lines across the midtle of the discoidal cell, another pair enclusing the discocelfular nervules, a discal inegular fascia from the costa to the first median nervule, very broad and dark posteriorly, a submarginal serics of clark dots between the veins, the inner margin very broadly pale fuscous without markings. Hinateing more or less covered with fuscoug, dark brown, and umber fascix and spots, the most conspicuous of which are two black spots in the subcostal interspace, a ring-spot at the middle, and an oblong one at the end of the cell, a very clark oblifque band from the middle of the abdominal margin to the middle of the wing, a discal irregular fascia recurved upwards to the abdominal margin, and a marginal dark fascia more or less sprinkled with whitish scales towards the anal angle. Female.

[^165]Uppersion, forming with the purple area in the male replaced bs a smaller pale blue patch; leaving the apical half of the wing and the outer margin at the anal angle black, a diffused white spot at the end of the cell, and another beyond it clivided by the second median nervule into two portions. Hindzuing also pale blue, all except the costa widely and the outer margin decreasingly, which are black. Underside, both zeings paler than in the male, but similarly marked. Cilia pale ferruginous throughout."
"There are single males of this very beautiful species in the collections of Major Mar. shall and Messrs. Otto Müller and A. V. Knyvett, and a single female in that of Mr. Möller, all of them taken in Sikkim, Mr. Moller's specimens in June. It is quite unlike any species known to me," (ic Nićville, 1.c.) The Rev. Walter A. Hamilton has obtainced a pair of this species in the Khasi Hills, the female he las generously presented to me.

The figure shews bolls sides of a male specimen from Sikkim in my cullection.
Gonts 155.-NEOMYRINA, Distant. (Plata XXVIII).
Neomysina, Distant, Rhop, Malay., p. $z_{4} 8$ ( 1884 ).
"FOREWING, with the costal margine strongly arched; outir margin nearly straight; aptex subacute ; pasterior angle rounded; ither margin slightly concavely sinuate; costal nervare short, terminating on the costal morgin considerably before the cad of the cell; first subcostal nervule emitted at about the middle of the cell and terminating on the costal margin nearly opposite [just beyond] the end of the eell, serond subenstal emited rather nearer the base of the third than first, third subcostal arising a short distance beyond [tefore] the end of the cell, third and fourth subcostals bifureating at about two-thirds the length of the third; thied median nervule from the end of the cell and emitted nearer to the second than the seconcl is from the first, first median emitted fully two-thirds from the base of the median nervure. IInndwing, clongately subovate, costal margin oblique and very slighty convex, apex obtusely acute, posterior margin oblique, slightly waved, prominenty angulated at the apex of the second median nervule, and with two taits, one very long at the apex of the first median nervule, the sccond short and slender at the apex of the submedian nervure; costal mevure about reaching the apex of the wing, subcostal nervudes bifurcating about one-third before the end of the cell, disco-cellular nervules almost obsolete, third and second median nervules with an apmently common origin just before the end of the cell, submedian nervure almost straight, internal nervure curved and rounded invardly. Bony short, moderately robust; falpi porrect, the second joint extending distinctly before the eyes, apical joint much more slemder than the second, but moderately robust; " much longer in the female than in the male. Eyes naked.
"It is necessary to form a new genus for the following species, as Myrint, Fabricius, under which it was originally placed, and the type of which is the African M. silenus, Fabricius, possesses strongly distinct structural characters." (Disfant, l. c.)

Neonyrind is a most distinct genus with no near Indian ally. In the forewing the costa is strongly convex, the costal and subcostal nervures lying very far apapt, the costal nervure and first subcostal neryule are remarkably short, the base of the second subcostal is equidistant between the bases of the first subcostal and upper discoidal nervules, the third subcostal arises about milway between the apices of the cell and of the wing, the middle disco-cellular nervule is unusually short, thus bringing the discoidal nervules close together, the lower disco-cellular is slightly inwardly oblique and concave, the second median nervule arises some distance before the lower ead of the cell. In the hindwing the upper disco-cellular nervule is very short, out. wardly oblique, the lower disco-cellchar is aloust upright, slightly outwardly oblique, the second median nervule has its origin immediately before the lower end of the cell; the long tail is unusually broad at its Lase, and is traversed throughout its length by the first median nervule, the anal lobe is small, placed some litile distance up the abdominal margin, its usual position being occupied by the short tail, the abdominal margia is sliglaty excavated above the lobe. The male has no secondary sexual characters.

As far as I am avare, Nomyrima contains but two species, one, $N$. Hivea, Godman and Salvin, occurs in the island of Billiton, the other, $N$. hiemalis, Gexlman and Salvin, occurs only in Burma and the Malay f'eniusula, They are of very large size, snow-white above, the forewing with the apical third black, this portion suffused with a beautiful blue colour in the male. The underside is also white, crossed by numerous slightly dusky black-margined catenulated bands. The two species are very closely allicd. Mr. Doherty has observed that $N$. hicmatis frequents trees, and settles high ap with closed wings on the anderside of the leaves, disappearing as if by magic.
954. Noomyrina hiomalls, Godman and Salvin. (Plate XXVIII, Fig. 224 ㅇ).

Myrina hiemalis, Gotman and Salvin, Proc. Zool. Soc. Lond, 1878 , p. 640, pl. xl, figis, 5, 6, matc ; Neomyrimahiomalis, Distant, Khop. Malay., p. $2_{49}$ n. r, pl. xxii, fig. y 3 , Feweale (r885) ; id., Moore, Journ. Limn. Soc. Lond., Zoology, vol xxi, p. 44 (r886) ; Sthon hiematis, Staudinger, Ex. Schmett, p. 276, pl. xcv , male ( 1888 ), (S. nived on plate).

Habitat: Burma, Mnlay Peninstla.
EXPANSE: \&, r 80 to 2.20 ; 8, 165 to 2.40 inches.
Description: "Frmale. Urierside, both wings porly white. Foreuing with the outer margin and a large curved apical space terminating on the costal margin at about onethird from the base, black. Hindwing with the posterior margin from the apex to the median nervules (where it becomes ohsolete), black; an clungate hlack marginal spot on each side of the second molian nervule; fails with a faint and slender medial blackish line. Underside, botk wings pearly white. Foreving with four transverse dark greyish fascie with still darker margins, the first two crossing the cell and terminating at the median nervure, the third and fourth wider and more irregular, siluated between the end of the cell and the outer margin, and terminating near the first median nervule, marginal and sabmarginal dark greyish fasciz; the colour between which is also dark greyish. Hindruing crossed by five irregular dark greyish macular fascisc ; the first near the base consisting of five spots, and terminating near the base of the abdominal margin, the second composed of three elongate spots, of which the lowermost two are joined, and terminate between the first median nervale and the submedian nervurc, the third consists of four spots commencing beneath the second subcostal nervule and recurved and terminating on the ablominal margin, the fourth composed of six fused spots extending in an almost straight line from the costal margin to the first median nervule, and the fifth submarginal, recurved, and extending to the abdoninal margin ; a marginal dark greyish fascia extending from the apex to the third median nervule, followed by an clongate black marginal spot, a dark bluish spot between the second and first median nervules, two small bluish spots between that nervule and the submedian nervure, and a large bluish spot shaded with black at the anal angle, above which the submarginal fascia is alsolinged with bluish; tails as above; body above pale greenish, beneath with legsmore or less concolorous with the wing. Male (figured and described in error as a female by Messrs. Corman and Salvin) differs from the female in having the apical area of the Uprerside of the forczing bluish, the outer margin only being black; the posterior margin of the hindzuing is also only slightly marked with blackish. Underside, both wings as in the female." (Distant, l. c.)

Dr J. Anderson met with this most beautiful species at Mergui in December and March, and at Thnpo and Yimiki, King Island, and at Sullivan Island, all in the Mergui Archipelago, in Janunry and February. The type specimen was captured at Meetan in Upper Tenasserim, and the late IIerr kiinstler obtained it at Perak. The only other known species of the genus, N. nivaz, Godman and Salvin, which occurs on Billiton Island, differs from N. hiemalis in the male on the upperside of the forewing in the black blue-suffused apical portion being evenly curved and narrower, not twice prominently indented as in $N$. hiemalis, and in the bands of the underside being less distinct and pure white, instead of enclosing a greyish space,

The figure shews both sides of a female specimen from the Mergui Archipelago in the collection of the Indian Museum, Calcutta.

## Gonta 186.-mitegraza, de N. (Plate XXVIII).

Thcherra, de Nicevilite, Proc. Zool. Snc. Lond., x887, S. 457.
"Closely allied to Cheridra, Moore, but difters in the male in the nbsence of the secondary sexual characters on the costal margin of the hindwing on the upperside; the third subcostal nervule of the foreving springing from the costal nervure much nearer its apex, consequently being shorter ; the discoidal ecll of the hindwing longer, the disco-cellular nervules being much more outwarslly obtique.,"
"Type, Ticherva acto, Moore." (de Nictraille, 1. c.)
Two species only come into this genus as far as I can ascertain. T. acte is a common Himalayan species, occurring also in Assam and Upper Burma. T. sumira, liewitson, is probably an aberration of T. acte, and was described from Sikkim. In T. acte a very marked seasonal dimorphism occurs, the form on the wing during the raims has a brilliant orange underside, whilst that found in the drg-senson, when the vegctation is much more seanty and arid, is of a brownish hue, closely simulating the shade of a dead lear. Mi. Doherty notes on this subject: "The very distinct dry-season form, non-ocellate and dusky fascous below, was first seen in November" at Margherita, in Upper Assam.

## Eoy to the spooles of Ticherra.

A. Upperside, hindwing with two or three prominent white spats twwands the mal angle. Q55. T. Acte, Kumaon, Sikkim, Bhutan, Asgam, Upper Burma.
B. Upperside, bindwing inarked with two black spors only, the white spots of $T$. acti entirely wanting. 956. T. symira, Sikkim.
955. Wchorra aote, Moore. (Plate XXVIII, Fig. 225才, wat-season porm).

Myrina acte, Moore, Horsfield aud Moore, Cat. Lep. Mus. E. I. C., vol. i, p. 47, n. 77, fentale (1857) ; id., Hewitson, III. Diurn, Lep., p. jo, n. so, pl. xii, Figs. 8, g, male, wuet-season forme (tbby); Cheritra acte, Doherty, Journ. A.S. B., vol, lv, pt. 2, p. 127, n. 134 (1886) : Tickerra acte, de Nicéville, Proc. Zool. Soc. Lond., 2887 p. 457, pl. xl, fig. 5, male, dry-season form; Sithon metc, Staudinger, Ex. Schmett., p. 277, pl. $x$ cu, male, wet-scason form ( 1888 ).

Habriat : North India (Moore), Kumaon, Sikkim, Bhutan, Assam, Upper Burma.
Expanse: $\delta, 1^{\prime 2}$ to 1 '8; 8 , 1 '4 to 1.8 inehes.

## Wet-season form.

Description: Female. "Upperside, both wings dark smoky-brown. Findwing with threc spots of white near the anal angle, tail and anterior margin whitish. Underside, both winrs reddish chrome-yellow, with an indistinct undulating line crossing the wings, terminating abelominally on the himdiving in separate lighter spots, near the anal angle brownish, with two black spols bounded anteriorly with metallic blue." (Moore, l. c.) Male. Upperside, both zoings dark purple, the outer margin narrowly black. Hindwing with the anal angle broadly black, bearing inwardly two small white spots divided by the first median nervule, four short white lines on the margin between the veins from the third median nervule to the anal angle. Two tails, which are blackish towards the base, then sufused with ochreous, with a dark middle line, quite white towards the tip. Cilia of the forewing black, of the hindwing ochreous anteriorly, whitish-ochreous posteriorly. UNDERSYDE, both wings coloured and marked as in the female.

The figure shews both sides of a male specimen of the wet-seasonform from Bhutan in my collection.

## Dry-season form.

"Male and femile. Underside, doth wings differ from the typical rainy-season form in the ground-colour being cinnamon-brown instead of rich ochreous-orange; the markings in the discoidal cells and the fine linear discal fascixe are also much more prominent." Hindwing with the two black spots at the anal angle and the siivery blue metallic line above them obsolete,
"Described from specimens from Sikkim, Assam (Shillong), and the Dafla Hills. I considered these specimens at first to constitute a species distinct from $X$. acte, but Mr. Oto Maller pointed out to me that all his dated specimens with the orange underside were captured in Sikkin during the rainy months, while all thase with brown-coloured undersides were taken in cither the sping or autumn, so I have but little doubt that this is another case of the extensive seasonal dimorphism which takes place in many of the Lycandad occurring in the oriental tropical and subtropical regions." (de Nichille, l. c.)

The two forms described nbove are the extremes, but intermediate forms are by no means uncommon. Mr. Doherty records it from "Askot, 5,000 feet, Haghrihat, 2,500 feet, Eastern Kumaon, scarce," which is probably its most easterly range ; it is very common in Sikkim and Bhutan at low elevations, and occurs in March, May, October and November, probably also in all the intermediate months; it is found also throughout Assam, and the Ihayre Muscum, Rangoon, possesses a femiale specimen captured at Tsenbo, Upper Burma, in May. Mr. Doherty obtained several specimens in Upper Tenasserim, and writes of a female specimen from Myitta, Tenasserim Valley, that it is "remarkable in having the white spots on the lower part of the hindwing united into a short very broad band such as occurs in some specimens of Cheritra freya" [=froja, Fabricius].

## 956. M10harra symira, Mewitson.

Myrina symira, Hewitson, Ent, Month. Mag., vol. xiii, p. 152 ( $18_{7} 6$ ) ; iden, id, Ill. Diarn. Lep., Suppl.


Ifabitat : Sikkim.
EXPANSE: I'I inch.
DRSCRIPTION: "UPPRRSIDE, bath wings brown, tinted with purple, the outer margin dark brown. Hituduing with the anal angle dark brown, with two tails, a long one in continuation of the first median nervule and a short one ingicle of it. UNDERSIDE, bot/2 zuings rufous-orange. Hindzoing with a black spot crowned with silvery-blue at the base of each tail." (Mezuitson, l. c. in Ent. Month. Mag.)

As Mr. Hewitson's later description differs somewhat from the above, I give it below as a foot-note.* He does not give the sex of the specimen he described, it was probalby a male, as he says it is tinted with purple on the tupperside. Ithink it most probable that this species is one of the protean forms of $T$. acte, Moore, most likely an aberration or "sport" of the rains' form of that species. It entirely lacks the two white spots on the anal area of the hindwing on the uppersicle present in $T$. acte, a variable feature in that species, some spectmens having them very large, others very small.

Gants 157-CEERITRA, Moore. (Plate XXIX).
Cheritra, Moore, Lep. Cey., vol. i, p. 109 (1881) ; id., Distaut, Rhop, Malay., p. 250 (r885).
"Forewing, triangular; costa uniformly arched to the tip, cxterior margin oblique, posterior margin straight ; first subcostol nervule emitted at one-balf, second subcostal at onethird, before the end of the discoidal cell, third subcostal immediately before the end, fouth subcostal at Lwo-thirds from below the third and terminating at the apex, fifth subcostal from a slight angle at the end of the cell; disco-cellutar nervules slightly waved, lozocr discoidal nervule from their middle ; discoidal call very broad, long, extending to more than half the wing; second median neraule from close to the end of the cell; first median at one-third before the end; submedian nerzure slightly waved. Hindwing, short, broadly truncate hindwards; costix much arched at the base and very oblique to the apex; exterior margin angled at the ends of the third and [second] median nervules, with a very long tail from the

[^166]first median nervule and a short one from the submedian nervare; anal angle excavated above the lobe. Malc with a tuft of finc hair covering a glandular patch between the base of the costal and subcostal nervures; costal mervure arched at the base ; first subcostal nervole nt one-third before the end of the cell; disco-cellular nervules outwardly oblique, discoidal nervule from their middle ; discoidal cell brond ; second median nervule from immediately before the end of the cell, first median at nearly onchalf loffore the end; submedian wervure nearly straight ; infernal nervure much recurved. bony moderate; palpi porrect, second joint long, squamose, extending half length beyond the head, third joint one-fourth its length, slender; legs squamose, short; antenna gractually thickened to the end, tip pointed, Type, C. jafra," Godart [ $=C$. freja, Fabricius]. (Moore, l. c.)

In the forewing the costal nervure terminates opposite to the apex of the discoidal cell ; the base of the secoud subcostal nervure is nearer to the base of the first subcostal than it is to the base of the upper discoidal; the third subcostal originates just midway between the apices of the cell and of the wing ; the middle disco-cellular nervule springs from the upper discoidal close to its base, is a litcle shorter than the lower disco-cellular, and is slighty concave ; the lower disco-cellular is nearly stinight, hoth are upright; the second median nervule originates near the lower end of the discoidal cell ; the inner margin is distinctly sinuous, heing cxcavated in the middle. In the hindwing of the male is a brush of dark hairs springing from the base of the subcostal nervure and lying anteriorly across the subcostal interspace, and there is a small glandular oval white patch of scales beneath the area covered uy the hairs, as stated hy Mr. Moore. The palpi in the femate are much longer than in the male. 'lhe eyes are naked.

As far as I an aware, his genus contains but two species, or perhaph it would be better to say, one species aud a local race. It occurs in the north-cast of India, Iurma, the Malay I'eninsula, and in two of the Malay islands, and again in bouth India and Ceglon. It is probably only to be found in forcsts, and frequents the lower trees and bushes. The great lungth of its pure white tails nakes it a conspicuous object on the wing. Its flight is not very rapid. It has two well-narked seasonal forms in Northern India.

## Foy to tho apocios of Ohoritra.

A. Underside of forewing and outer margin anteriorly of hindwing washed with ochreous.
957. C. Freja, Kumaon, Bhutan, Assam, Burma, Malay leaninsula, Java, Bomeo.
B. Underside of both wings almost entirely white.
958. C. Jaryra, South Itudia, Ceylon.

## 957: Oheritre Froja, Fabricius.

Hesperia freja, Fabricius, Ent. Syst., vol. iii, pt. i, p. 263, n. 19 (1793); Myrina freja, Butler, Proc. Zool, Soc. Lond., 1867, pp. 34, 36, figs. 1, $1 a$, fomale ; idem, id., Cat. Fab. Lep, B. M., p. 183, n. 2 ( 1869 ) ; idn Moore, Proc. Zool. Soc. Lond., 1878, p. 834 ; Sithon freja, Druce, Prac. Zaol, Soc. Land., 8873, p. 351, a. 3 ; id., Staudinger, Ex. Schmett., p. 277, pl, xcy, mate ( 2888 ) ; Cheritrafreja, Distant, Rhop. Malay. p. 251, n. $x_{1}$ pl. xx, fig. 10, female (1885) ; id., Moore, Journ. Linn. Soc. Lond., Zoology, vol. xxi, p. 43 (1886); Myrina faffra, Godart, Enc. Méth., vol. ix, p. 593, n. 1 ( $182_{3}$ ) ; id., Horsfield, Cat. Lep. E. 1, Co., p. 1 18, n. 48 ( 1829 ); id., Lucas, Lep. Ex., p. 85, pl. xliii, fig. 4, female ( 1836 ) ; Cheritra jafra, Doherty, Journ. A. S B., vol. Iv, pt. z, p. 127 , n. 135 ( 1886 ) ; Myrina jaffra, Horsfield, Cat. Lep. E. 1. Co., pl. ii, figs. 5, 5a, fomale imago; gó-e, sfructure of imago (1829) ; id., Gućrin-Méneville, Icon. Règ. An., Ins., p. 489, pl Ixxxi, figs. 3. female imago; 3aee, sirwcture of imago (1844) ; id., Marshall and de Nicéville. Butt. of India, vol. $i_{1}$ pl. $\mathrm{i}_{\text {, structure of imago (x882). }}$

Habriat: Trancuctar \{Fabriciush, Kumaon, lilutan, Assam, Burma, Malay Peninsula, Java, Borneo.

ExEANSE: す, 15 to 19 : ㅇ, I'4 102.0 inches.
Desceiption : "Male. Urperside, both wingsblackish-brown, covered with a beautiful saturated cupreous gloss slightly varying to purple. Forezving immaculate. Hindzoing with the anal extremity black separated by a regularly transverse boundary, marked with two white spots, one large, lunulate and manginal, the other oblong, narrow, and exactly opposed to the exterior one at the inner boundary of the anal region ; a short, white line at the extreme imer margin near the base, indicating the interior attachment of a small brush-like appendage, UnDERSIDE, bolk

## 410 LYCENIDE.

## CHERITRA,

wings white with a grayish shade covered with a slight fustre. Farewing has the exterior [costal] and posterior [outer] borders ferruginous, the tint being faint and diffuse interiorly, but more intense in contact with the margin ; a very delicate discoidal line, a complete undulated striga behind the clisc composed of interrupted lineolx, and a very obsolete row of spots within the posterior margin are of the same colour. Hindzuing has begond the disc a very delicate black striga composed at the costal extremity of interrupted lunules, and in the anal region of arcuated marks disposed in regular succession ; then follows a delicate interrupted streak passing in a curve over the entire surface of the wing, and exteriorly of this, just within the margin in the costal [outer] extremity, a macular series of four oblong obsolete brown spots followed by five diversified spots of an intense black tint pervaling the anal region; the extreme ones on each side being linear, the next adjoining interiorly large, angular, subocellated, one of them being situated in the marginal series near the notch, the other on the anal appendage; the fifth, which is oblong and somewhat removed from the margin, occupies the medial space of the anal region; these spots are all covered along their inner edge by marks corresponding to their individual form of greenish silvery atoms, forming by their union an undulated streak passing along the inner boundary of the anal region. Body above and underneath agrees in colour with the adjoining portion of the wings. Legs white with distant white [black] bands, but the tarsi are closcly banded. Antentece brown, with a faint grayish crenulation along the imner groove. Lives edged with white. Palpi heneath white. Tails white with a black medial streak. Female. Uppiskside, forcoing, immaculate. Hindiving with a broad snow-white band soparating the anal from the middle region; it consists of three oblong spots, of which the exterior one is narrow and passes oblifquely towards the margin ; a very large lunule of the same colour occupies at the margin the extreme space between the tails." (Horsfeld, 1. c.) The Frimale may at once be known from the male on the upperside of both wings by lacking entircly the beautiful purple gloss which is visible in certain lights in the male, as wcll as by the much greater size of the white markings towards the anal angle of the hindwing.

Mr. Doherty records this species from "Jhulaghat, Gori, and the Kali Valleys, 2-3,000 feet," all in Kumaon. I was previously unaware of C. freja being found to the west of Bhutan, where it is common, though it may occur in the Sikkim tarai. It occurs throughont Assam, in the Chittagong Hill Tracts, through Burma to the Malay Peninsula, and in Java and Borneo.
958. Ohoritra Jaffra, Butler. (Platr XXIX, Fig. 226 đ̃).

My,imíaffrt, Butler, Proc. Zool. Soc. Lond., 1867 , pp. 34, 36, figs. 2, 2a, fentate; Cheritra psendojafra, Moore, Lep. Cey., vol. i, p. yro (r981).

Habitat : Kamara, Karwar, Western slopes of the Nilgin's, Wynaad, Travancore, Ceylon. Expanse: 8, r.6 to I' 9 , 1.5 to 1.8 inches.
Description : Femal . "Differs from C. freja, Fabricius, in having the subanal black band on the Urperside of the hindwing nearly dividec in the middle, thus forming two quadrate spots; on the UNDerside [of both sexes] it differs in the almost entire absence of ycllow colouring in the forezing, and in the addition of a small intermacular subanal spot [in the submedian interspace] in the hindzoing." (Butler, l. c.)

Of the characters given above as distinguishing this species, I find that the coloration of the underside is the only constant one, all the rest being variable. This single claracter is very slight, and it would perhaps be better to have treated $C$. jafra as a local race only of C. freja. I do not understand how Mr. Moore could have described C. pseadojafra as a distinct species. My Ceylon specimens nre identical with South Indian ones of C.jaffra. Its description is appended.* I am not certain if Mr. Butler intended his name to stand for this

Cheritra pseudejafra, Moore, Lep. Cey., vol, i, p. 110 (188i). Habitat: Ceylon. Expange: Malf,

species or for the jafra of Godart. The latter is clearly synonymous with C. figid, but as Mr. Butler has spelt this name differently to what Godart did, it can be retained for his (Butler's) species.

The figureshews both sides of a male specimen of this species from Ceylon in my collection.

I give below a description of a remarkable gentes and species occurring in the Malay Peninsula and Lorneo.*

The eighth division that I have made in the Inclian Lycande I have called the Horaga group ; it contains six genera within Indian limits, and one in the Malay I'minsula. In this group of gencra both sexes of all species have thre tails to the hindwing. They can be split up into two sulgroups each containing three lndian genera. The first has the middle tail short, under a quarter of an inch in length, all the tails filiform and not ciliated; the forewing with two subcostal nervules only. The second subgroup has the middle tail longer, over a quarter of an inch in length, and all the tails strongly ciliated; one genus has three subcostal nervules to the forewing, the other two genera have two only. It is probable that all the genera are strictly oricnal, although it is possible that some of them may be found in Africa.
in some lights; marginal line black. Hindwing with a large anal black patch bordered above and below by slender white lunules, Cilia and tail white. Underside, both wings entirely white. forczing with a very indistinct slender black discal broken line and linear submarginal hme. Hindzoing with a similar slender discal and submarginal sinuous line, and marginal lumules; a large inner and outer anal black spot and two smaller intervening spots, each speckled with metalfic-green scales, Female. Urpersroe, both zoingrx violetbrown, with brond white borders to black anal pacch." UNDEksiDE, both wings as in the ruale. (Mookt, 1, c.
"Kornegalle and Lower Ambegamoa. Scarce" (Mackwood),
\# Genus Ritra, nov. Allied to Cherit, a, Moore. Male differs in the outer margin of the forewing being slightly concave not straight, and in having a large round silky patch of scales differently formed to those on the rest of the wing in the middle of the wing, the path occupying the outer end of the cell, bounded pos. teriorly by the first median nervule, anteriorly by the upper discoidal nervulo. Type, Sithon awra, Druce.

As far as I am aware, this genus contains but a single species, which oscurs in Borneo and the Malay Peninsula, and of which the male alone is known. On the upperside it is coloured just like a male Cruretis, Hubner, being of so orange-coppery shade, the forewing with the large silky patch above described concolorous with the rest of the wing, but noticable at once by the scales of which is is formed catching the light in different directions ; it is also strongly visible when the butterfly is beld up to the light owing of the opacity of the scales. The bindwing has the anal region white, marked winh two black spots, the tails white, wish a black modial line.

Ritra aurca, Druce. Sifhon aurea, Druce, Proc, Zool, Soc, Lond., y873, p, 352, n 12, pl. xxxiii, fig. x,
 Urpersine, both woings dark orange. Forevigg with a silky spot at the end of the cell. Hindroing with the anal angle, which is marked with two black spots, and the tail white with a black centre. UNDERside, both wings sooty brown. Hindwing with the posterior half white crossed by two broken black bands, the lower one slightly marked with blue. Allied to Myrina orghews, Felder,' from Luzon. (Drwic, 1. c.)

On the upperside both wings have a fine anteciliary black line on the outer margin, the cilia of the forewing black, of the hindwing white. On the underside the inner margin of the forewing is paler than the rest of the wing, in the hindwing the outer series of black spots are centred with metallic blue, and there is a fine anteciliary fuscous line.

There is a single male of the species captured by the late Herr Kanstler in Perak in the collection of the Indian Museum, Calcutta. The species is not included in Mr. Distant's "Rhopalocera Malayana," this specimen was sent to him, but he returned it unnamed, stating that as the tnits were wanting it would be better to swait the receipt of a perfect specimen before identifying it. I have but little doube, however, that I hase correctly named the specimen. The $M$. on phews of Felder, from the Philippines, is quite a distinct species, and moreover apparently lacks the male sexual patch of scales on the forewing, and, therefore, in my opinion, should be placed in a different genus its description is appeaded.*

- "Myrima" orpheus, Felder, Wien. Ent. Monatsch., vol. v1, p. agz, n. 59 (1862) ; id, Hewitson, III. Diurn. Lep, p. 30, n .8 , pl. xvi, fig. 45, female ( $\mathrm{y}^{\circ} 3$ ) ; $M$, massiva, id., i. c., pl. xii, figs. xo, xx, male. Habrtat: Lazon. Expanses : Male, r'y ; fomale, x.6 inches. Description: "Hindwing with two tails, the outer tail much the longer. Uprerside, bath wings fuscous, shining in certain lights with bronze and purple in the mala, the veins and the margin of delicate copper-yellow, the forewing of the female yellowish-brown on the disc. Hindaving in both sexes black in the anal region, in the male with two spots, in the female with three much larger spots marked with white. Undrrside, both wings whitish, margined with yellow. /inazuing with a very oblique macular streak, and with three shapeless spots in the anal region, sprinkjed with metallic leadengreen atoms, beyond this, black."
"This exirmordinary species has the size of M. jaffra, Godart. On the underside it is very like M. [Neotheritra] amrita, Felder, from Malayana, but it differs much from it in the straightness of the wings, in the arrangement of the veins, and the form of the palpi. As regards the branching of the subcostal nervure of the forewing, it is allied to $M$. [Tajuria] Longinvs, Fabricius (which we referred to erraneouly as Ascudolonginus in our Lepidoptera Malayica, in Wien. Ent. Monatsch., val. iv, p. 376), bat really it has palpi extremely like those of $M$. [Eooxylides] tharis, Hobbner. We have seen two fenales and one very lovely male specimen collected by Mrs. Anna Semper." (Fider, 1. c.)

The first genus, Rathinda, Moore, is monotypic, and is found in India and Ceylon only. The opposite gexes in $R$, anoor, Fabricius, are marked very much alike, they are brown on the upperside, with an oblique discal white or ochreous land on the forewing, the underside very beautifully variegated. The male has no secondary sexual characters.

The second genus, Horaga, Moore, contains about ten species, which occur in India, Ceylon, the Andaman Isles, the Malay Peninsula and Archipelago. The males are usually black on the upperside, the lower discal and basal areas of the forewing and nearly the whole of the hindwing except the margins are blue, the forewing always has a patch of pure white on the middle of the disc. On the underside this patch is usually continued across the disc of the hindwing as a band of varying width. Some of the species have secondary sexual characters in the male, which others have not.

The third genus, Catapocilma, Butler, contains two species only; one occurs in India, Ceylon, the Malay Yeninsala and Archipelago, the other so far has been found in Sikkim only, The male of C. elogans, Druce, is dark purple on the upperside, with narrow outer black borders. The female has the disc of buth wings blue on the upperside, the rest of the surface black. The underside is most beautifully marked with numerous hands and spots, some of which are coloured exactly like mother-of-pearl. The other species, C. delicathm, de Nicéville, has the male almost entirely black on the upperside, the female is blue like that sex of C. elegrans, the underside densely striated with yellow and black, with numerous metallic green spots scattered over the surface. The males have no secondary senual characters.

The genus Somonga, Distant, is monotypic, and occurs in the Malay Peninsula and Bornco. It has an extra (thirl) subcostal nervule to the forewing. On the underside of the hindwing it resembles Catapaci/mu in having metallic markings on the anal area. The fomale sex alone appears to be known. It is unigne as regards the points from which the tails of the bindwing arise, i.c., cach from the apex of a median nervule.

In the next suigroup all the gencra have the middle tail long and highly ciliated instead of thread-like, and all the genern possess scoondary scxual characters in the male. The firct genus, Bituanda, Distant, has thrce subcustal nervules to the forening, and the secondary sexual characters consist of a glandular patch of modified scales, on cither side of the base of the first subcostal nervule of the hindwing. The genus is found in Siklim, Burma, he Malay Peninsula and Archipelago. Six species are known to belong to it.

The next genus, Drupadia, Moore, contains but three species, two of which are, in my opinion, probably reducible to one. The genus occurs in Burma, doubtfully in the Nicobar Isles, and in the Malny Peninsula and Archipelago. They are very beautiful butterlies, the forewing of both sexes of the Indian species with a very broad rich orange discal patch, the rost of the wing black, the hindwing in the male blue, in the female black; on the underside the forewing is orange with darker bands and spots; the hindwing is anteriorly olange posteriorly white, with blackish bands and spots, and some metallic markings towards the amal angle. Scme of the species of the preceding genus are very similarly mark. ed on the underside. The forewing has two subcostal nervules only, and the male has a glandular patch of modified scales on either side of the submedian nervure near the lase of the wing on the underside, below which the inner margin of the wing is outwardly bowed; there is also a similiar patch of scales in the subcostal interspace of the hindwing on the upperside.

The last genus of the group is Eooxylider, mihi, and is monotypic. Both sexes have two subeostal nervules to the forewing, this in the male bears a glandular cliscal patch of scales on the upperside, the inner margin of the wing straight. E. tharis, Hiibner, is rather a plain insect, the upperside is dark purplish-fuscous, the forewing unnarked, the hindwing with some white patches towards the anal angle, the underside rich orange, the anal third of the hindwing white marked with black. E. Maris is found in Buran, and in the Malay Peninsula and Archipelago.

## Gonis 158-RATEINDA, Moore (Plate XXIX).

Rathirda, Moore, Lep. Cey., vol i, p. 99 (x88:).
" Wings, small. Forewing, short, triangular ; costa arched in the midele, exterior margin slighty convex; costal nervore very short [normal in length], not extending to quite half the wing ; first suhcostal nervule emitted at half the length of the cell, scond at one-thind, and the third at one-lifth before the end, fourth from the end of the cell; disco-cellufar nervules nearly erect, ratial from their middle; discointal eall extending to more than half the wing; second madian normele at one-sixth, first median at one-fifth before the end of the cell; submedian meruure slightly waved. Hindwing, short, broadly oval, exterior margin indented above the end of the third median nervule and thence broa lly lubular to the amal angle; both sexes furnished with three slender tails ; costal nervare arched at the base; first subiostal nervedi at one-fourth before the end of the cell ; disco-cellular nervules recurved, radial from their midlle ; discoidad sell broad; secom median wromie at one-sixth, first at one-third before the end of the cell; submedian neruure straipht, intirnal nervure recurved. BoDr, moderate, akdomen extending to anal angle [in the male only, much shorter in the female] ; palpi very long, porrect, slender, second joint extending two-thirds beyond the head, third joint one-third length of second; legs squamose; antenma with a gradually-thickened clut, Type, P. amor, Falmicius." (Moore, l, c.)

Larva, cylindrical, armed with numerous curved upright tubercles of varying length. Pupa, normal.

In Mr. Moore's description above it will be observed that, in speaking of the forewing, he treats the upper discoidal as a lourth subcostal nervale, and terms the lower discoidal the radial nervule. In the forewing the costa is considerably arched, the costal nervure and subcostal ner vules lying far apart; the costal nervure extends to about opposite to the apex of the discoidal cell ; the first subcostal nervule is slightly bowed upwards soon after its origin towards the costal nervure, from which however it is well separated ; the origin of the second subcostal is rather nearer to the base of the first than it is to the base of the upper discoidal ; there is of course no upper disco-cellular nervule, the midule disco-cellular originates from the upper discoidal soon after the origin of the latter, and is slightly outwardly oblique; the lower disco-cellular as long as the middle disco-cellular, and slightly inwardly oblique; the second median nervule has its origin a litle befure the lower end of the celt. In the hindwing the first subcostal nervule originates some distance before the apex of the cell; the disco-cellular nervales are of about equal length, outwardly oblique (the lower slightly less outwardly oblique than the upper, the two veins therefore not quite in a straight line), the upper sinuous, the lower straight; the second median nervule originating just before the lower end of the cell; submedian nervure straight, interaal nervure with its base straight and lying close to the base of the submedian nervure, then suddenly strongly bowed outwards, rather short. The tails are short and filiform, the middle tail at the termination of the first median nervule longer than the one on either side of it; the anal lobe is small. Eyes maked. Palpi much longer in the female than in the mate.

The genus Rathinda contains but a single species, which is brown on the upperside, with an oblique transverse discal macular white or ochreous band on the forewing, and a submarginal reddish-ochreous band on the hindwing. The underside is very beaulifully marked, the apex of the forewing is ochreous-brown, the base of the forewing and the entire hindwing is sometimes pure white, sometimes pale ochreous-brown or greyish-ochreous, sometimes entirely ochreous, marked with dark ochreous-brown lines, patches and spots; the hindwing with a submarginal metallic silvery-green line. The middle tail is about twice as long as the one on either side of it. The mate has no secondary sexwal characters. Its distribution is confined to eastern and southern India and Ceylen. Ils full-grown larva is most aberrant, and were the characters exhibited by the skins of full-grown larvx of much if any value in showiug the alliances of genera they would in this case seem to link Rafhinda to Spalgis, Moore, which also has the larva furnished with tubercles; these appear in that genus to be even longer than in Rathinda,
950. Rathinda amor, Fabricius. (Plate XXIX, Fig. 227 우).

Papilio ansor, Fabricius, Syst. Ent., p. 518, n. 321 (1775) ; idern, icl., Sp. Ins., vol, ii, p. 113, n. 49 I (x781); Idem, id., Mant. Ins., vol. ii, p. $65, \mathrm{n}, \mathrm{Gxo}(\mathrm{x} 787$ ) ; id., Herbst, Pap., vol. xi, p. 43, n. Bo, pl. cccii, figs. 9, 10 ( 1804 ); Hisperia amor, Fabricius, Ent.Syst., vol. iif, pt. 1, p. 260, r1. 7 (i793) ; Polyommatus amor, Godart, Enc. Méth., vol. ix, p. 6ao, n. 8 ( 1823 ) ; Zepflyrizs amor, Guérin-Méncville, Icon. Règne Anim., Ins., p. 490, pl. Ixx天i, fig. $6\left(\mathrm{x}_{44}\right)$; Myrina amor, Buter, Cat. Fab. Lep. B. M., p. $18_{4,}$ 万. 6 (x 869 ); Rathinta amor, Moore, Lep., Cey., vol. i, p. 99, pl. xlii, figs. 1 , 10 ( 188 s ) ; Sithon amor, Staudingor, Ex. Schmett., p. 277, pl. xcv, fomala (1888) ; Papilio triopas, Cramer, Pap. Ex., vol. iv, fll, cccex, figs. (i, If (ry8o) ; Myrina triopas, Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. $49, \mathrm{p} .81, \mathrm{pl}$. xii, lig. 7, larva; $7 a, p \mu p a$ (1857); id., Moore, Proc. Zool. Soc. Lond., 2865, p. 776 .

Habitat : Calculta (Moore), Upper Assam, Orissa, South India, Ceylon.
Expanse: : © , f, 95 to r 30 inches.
Description: Male adidemale: "Uppierside, both ruings violet-brown. Forewing' with an ochreons-white spot beyond the end of the cell, and two less distinct smaller spots obliquely bxlow it [dividel by the secomd median nervale]. Aintwing with a marginal row of red lunules from the anal angle, outwardly bordered by a slender white line [and enclosing lunular black spots]. UnDERSIDE, boll wings pale ochreous-brown or greyish-ochreous. Forctoing, basal area with ochreous or white-bordered hack spots; a curved white oblique black-botbered discal band, and a slender marginal line; a short waved streak on lower end of discal band. Inudëinz', basal area with ochreous or white-bordered black spots, a curved medial sinnous black line, a more even discal line, and a submarginal line, the latter white within, and bordered by metallic-green lunules; the subaral spaces also black-speckled. Palpi brown above, white beneath. Legs white with black hands." (Moorc, I. c. in Lep. Cey.)

Larva, cylindrical, green, markerl on the medial segments in the dorsal region with reddish, furniblued with numerous curved fleshy tubercles of varying length. The food-plant is unknown. PURA, green marked with violet, of the usual lycemid form.

There is very considerable variation in the markings of the underside of the imago ; in one Bomhay specimen possessed by mo the white ground-colour is entirely replaced by yellow, and in all specimens there is a yellow band on the hindwing within the metallic-green band, this band often more or less diffused inwardly and spreading on to the basal area of the forewing, obliterating the white ground. Thare is usually a prominent black spot on the margin of the hindwing in the first modian interspacc. In the Indian Museum, Calcutta, is a single specimen from Sibsagar in Upper Assam, obtaincd by Mr. S. E. Peal ; Mr. Moore has recorded it from Calcutta, hut I have never met with it in that locality ; in Orissa Mr. W. C. Taylor has taken it in February, March and July ; Mr. E. A. Minchin has taken it in Gadjam, and at Bangalore in August ; at Karinja, Bombay, it occurs in September and October; Mr. E. H. Aitken states that " $R$. amor occurs almost everywhere in Bombay, but is common nowhere. It appears at the close of the rainy season. It is fond of taking its stand on the point of a prominent Jeaf, with wings closed add an air of decision not easy to describe. Aphnaus has the same habit." Mr. Moore records it also from Canara; in the Nilgiris Mr. G. F. Hampson reports it as being "rare on the lower slopes, 2,000 to 4,000 fcet," and in Ceglon it is found in the " Enstern and Western Provinces, in low country forests during the S.W. monsoon-May to September. Flies about amongst the trees and settles on the leaves. Easily captured ${ }^{\text {a }}$ (Hutchison), "Kandy ; Galle. Common" (Wade).

The figure shews both sides of a female example from Orissa in my collection.

## Genti 159.-تORAGA, Moore. (Plate XXV).

Horaga, Moore, Lep. Cey., vol. i, p. 98 (r88x) ; id., Distant, Rhop. Malay., p. 159 (x886).
"Forewing, short, triangular; cosia gently arched, apex acute, exterior nargin slightly oblique, even; castal nervoure recurved; jirst subcostal ncroule emitted at half length of the cell, second at one-third, and third close to the end, fourth from its end; discoidal cell recurved, broad ; disco-cillular mervules nearly erect; radial [lower disooidal] nervule [rom their middle;
second median nervule from near the end of the cell; first median nt one third before the end; submedian noriure straight. Ilindwing, short, broad, bluntly ovnl; exterior margin aneren, furnished with three slender tails, [the midtlle the longest] ; costal nervure much curved its entire length; first subcostal norveli at one-third before the end of the cell; disco-cellular nervules obLique, discoidal nervule from theix midrlie; third and second median nervales from the end of the cell, forst median at one-third before the end; submedian nervure slightly curved, inferval nervure recurved. BoDy, short; thorax stout ; patpi porrect, secoml joint squamose, slender. extending half beyond the head, third joint cyindrical, one-thirt the length of the second; begs short; antenne short, gradually thickening to a pointed club. Type, Koraga onyx, Moore." (Moore, l.c.)
"The males of the genus Koraga [except $H$. riolit, Moore, and $H$. althenarula, WoodMason and de Niceville] may at once be distinguished from the females by an oval ochreous glandular patch of closely-packed scales on the underside of the forewing placed on and near the middle of the submedian nervure." (de Nicéville, Journ. A. S. B., vol. lii, pt. 2, p. 97 (1883).

- In neuration Yoraga comes very close to Nathinda, Moore. In the forewing the costal nervure and subcostal nervulus in Horaga lie much closer together than in Rathinda; the costal nervure ends opposite to the apex of the discoidal cell; the first subcostal nervule is slightly bowed upwards towards the costal nervure soon after its origin ; the hase of the second subcostal is considerably nearer to the base of the first than it is to the base of the upper discoidal ; the middle disco-cellular is much shorter than the lower, both are only very slightly concave and upright, and thus more in one straight linc than in fathinda; the second median nervule is given of some little distance before the lower and of the discoidal cell. In the males of those species which have a glandular patch of scales on the submedian nervure, the inner margin of the wing is bowed outwards opposite this patch. In the hindwing the costal nervure is much shorter than in hathitda, not nearly reaching the apex of the wing ; the disco-cellular nervules are strongly outwardly oblique and in oue straight line, and are slightly concave; the second and third median nervules have a common origin the lower end of the cell, the internal nervure is staighter than in Rathimda. The eyes are waked. The palpi are longer in the females than in the males. The antenne are considerably less than balf as long as the costa of the forewing.

Like Catapacima, Butler, Rathinda and Drupadia, Moore, and Eooxylides, mihi, this genus is furnished with three tails to the hindwing in both sexes, and has only two subcostal ncrvules to the forewing. The outline of Floraga is somewhat variable, as H. alhimacula, Wood-Mason and de Nicéville, and $H$. viola, Moore, have the outer margin of the forewing in both sexes much convexed, this feature bcing usually seen in the female only. I do not quite know what Mr. Moore means by calling the discoidal cell of the forewing "recurved." The outer tail at the end of the second median nervule is the shortest, the inner one at the apex of the submedian nervare is about twice as long, and the middle one at the termination of the first median pervule the longest of all, twice as long as the innermost one. About ten species of the genus have, as far as I can ascertain, been described, all of which, except the "Myyrima" manala of Hewitson from Borneo, which may belong to a different genus, have in botb sexes a prominent pure white patch in the middle of the forewing on the upperside, which patch on the underside is usually larger, and crosses the hindwing in the form of a medial fascia. All the species are more or less blue or purple on the upperside, except $H$. ariola, Moore, which is violet-brown in both sexes. The genus is a purely Oriental one, its head-quarters being in India, where it occurs in the Himalayas and Assam, Orissa, South India, Ceylon, and Burma, it is found also in the Malay Peninsula and the Andaman Isles, also in some of the Islands of the Malay Archipelago. Many of the species are very closely allied, and are consequently very difficult to discriminate, and where more than one species occurs in the same locality, it is by no means easy to pair the sexes correctly. Their flight is rapid, but they do not dy far, quickly settling again, usually on a leaf of a bush or tree.

## Eey to the Indian apodes of 耳oraga.

A. Males with an oval ochreous patch of closely-packed scales differently-formed from those on the rest of the wing on the underside of the forewing near the middle of the submedian nervure.
a. Discal white patch on underside of forewing extending above subcostal nervure.
$\boldsymbol{a}^{1}$. Male, upperside, forcwing with cliscal wbite patch large, not crossed by black veins, blue coloration extending into cell.
$\pi^{2}$. Underside, discal white band broad in hindwing.
960. H. onYx, Himalayas, Assmm, Orissa, South Indin.
$b^{2}$. Underside, discal white band narrow in hindwing.
g61. H. Cingalensis, Ceylon.
22. Male, upperside, forcwing with discal white patch small, crossed by black veins, blue coloration not extending into cell.
962. H. RaNa, South Andaman Isles.

6 Discal white patch on underside of forewing not extending above subcostal nervure. $a^{\prime}$. Underside, forewing, discal band very narrow.
963. H. movameina, Durma.
$b$ 1. Underside, forewing, discal band broad.
964. H. sikkima, Sikkim, Bhutan, Khasi Hills.
B. Males with no secondary sexual characters.
a. Male, upperside, both wings violet-brown.
965. H. viola, Himalayas, Nilglris.
b. Male, upperside, forewing black, hindwing dark violet-blue, outwardly bordered with black,
g66. H. aldimacula, South Andaman Isles.
960. تinarea omye, Moore.

Thecia onyx, Moore, Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. 30, n. 35 (土857) ; Howaga onyx, Moore, Proc. Zool. Soc. Lond., r882, p. 247 .

Habitat : Himalaya (Moore), Deyra Doon, Dharmsala, Sikkim, Assam, Orissa, SouthIndia,

Description: Mal.r. "Upperside, forczing dark brown with a patch of white in the mid. dle, the posterior base, frow the subcostal nervure to the middle of the disc, cyaneous. Fifal seing light brown, the middle, from base to near exterior margin, cyaneous, paling to light bluishbrown along the abdominal margin. Tails three, two inner ones longish. UNDERSIDR, both abings pale ferruginous-brown, a white fascia crossing both wings towards the anal angle, and ending on the hindwing upwards to abdominal margin in a greenish-metallic line, the latter being bounded inwardly by a narrow blackish line; a blackish spot and line at the anal angle, and another spot some distance off on the exterior margin." (Moore, I. c, in Cat. Lep. Mus. E. I. C.)
"Male. Upprrside, both wings violet-brown. Forewing with the lower basal and discal areas cyaneous-blue, discal white spot large, the same size as in the female of $F$ viola, Moore. Hindzuing paler, the medial area cyaneous-blue. Undzrsids, boik wings pale olivaceous brownish-ochreous, the discal band on the farcwing attenuated anteriorly and extending to the costal border, the band on the sindwimg very broad and irregular; anal and subanal spots small. Female. Upperside, both wings paler. Forewirg with the discal spot very large and oval, band on UNDERSDDE as in male."
"Taken by Mr. Hocking on quince tree, at 6,000 fect elevation."
"The type specimen described above is now in the British Museum collection. Its locality label is "Himalaya,' not Burmah, as stated in my original description" (Moore, l. c. in Proc. Zool. Soc. Lond.)

A very common species in Sikkim, and occurring in April, July, October and November. The specimens which are on the wing in the cold weather have all the markings below more blurred and larger and the ground-colour paler than rains' examples. I possess specimens also from Kulu taken by Mr. A. Grahame Young ; from Deyra Doon, taken in August by Mr. P. W. Mackinnon; Colonel A. M. Lang, R.E., took a single specimen on 1oth September, 1887, at Khairna, Kosi Valley, 3,200 feet, Kumaon, and another in December on the Choka river, in
the sall forests of the Pilibhit Terai; Mr. J. L. Sherwill has sent me a male taken in July at Jorehât, Assama ; Mr. W. C. Taglor has taken it in Orissa in March; Mr. G. F. Hampson has sent it to me from the Nilgiris, and writes regarding it: "A rare specics, occurring on the lower slopes;" and there is a single female in the Indian Museum, Calcutta, from Cannanore, South India.

## 961. Forege clagelensis, Moore.

H. cingralensis, Moore, Proc. Zool. Soc. Loud., 1883 , p. 525 ; /I. giniata, Moore (nct Mewitson), Lep. Cey., vol. i, p. o9, pl. xxxix, figs. 2, 2a, male ( 888 ).

Habitat: Ceylon.

Description: "Male. Upprrside, hoth witggs very like $F$. ony.x, Moore; the blue basal areas of similar tint. Forezerg with the discal white spot smaller. Undprsiope, foth rivings very dark violaceous brownish-ochreous. Foriwing with the discal band narrower but extending to the costa. Kindzring with the band also narrower and much more regular, anal spots much less prominent."
"A much smaller species than and quite distinct from $H$. cimiala, Hewitson, which latter is confined to the Malay Island of Batchian." (Moore, l. c. in Proc. Zool. Soc. Lond.)

In Mr. Moore's figure of this species in the "Lepidoptera of Ceylon" the discal white band on the underside of the hindwing appears to be narrow, of nearly equal width throughout, with its inner edge very straight and even. In $H$. ony. $x$, Moore, the band is usually hroader, with its inner cdge irregular, but neither of these features are constant, and I can find no character by which to separate the two species; however I know $H^{\prime}$. cingralensis by Mr. Moore's figures and descriptions only. I append Mr. Moore's earlier description of the speciec." In Ceylon it is recorded from "Kandy. Rare. Easy to capture. Rests on low bushes, Is liy no means shy, and when disturbed cloes not fly far" (W (Wade).

## 962. Forera rana, de N. (Plate XXV, Fig. 149 §).

H. rana, de Nicéville, Journ. A. S. R., vol. lvii, pt. z, p. 283, n. 13, pl. xiv, fig. xo, mate (a888).

Mabitat : South Andaman Isles.

Drscription: "Male. Upprrside, both wings differ from $M$. albimacmin, Wood-Mason nad de Nicéville, in the violet-blue coloration being replaced by pure carrutean blue. Formuing in having the oval diseal white patch smaller, bounded by the lower discoidal and first median nervules, in one specimen only extending very slight!y into the submedian interapace, divided into three portions by the black crossing nervules; in one specimen there is a considerable patch of pure carrulean blue scales on the basal half of the wing luelow the median nervure, this patch is obsolete in another specimen and entirely absent in a third. Underside, forcuing differs in having the median white band extending conspicuously almost to the costa and pure white throughout, its anterior portion not washed with fuscous as in H. albimacula. Hindzing with the median white fascia averaging twice as broad; this, however, is a variable feature in both species. Frmala, much larger than the male in three out of four specimens. Upperside, forcaving with the discal white patch twice as large, extending from the subcostal almost to the submedian ncrvare, and proportionally broad; a few pale grey-blue scales placed below the median nervure towards the base in two specimens, Hindwing with some scatlered pale grey-blue scales on the disc. Underside, both wings bright fulvous, Forrwing with the discal white patch almost touching the costa, its

[^167]anterior portion narrow and outwardly slighlly booked; the ground-colour beyond the white patch increasingly to the costa fuscous; inner angle and margin pale. Hindwing with the outwardly-diffused discal band outwardly bordered by a pale fuscous fascia, widest at the costa and obsolete at the third median nervule. Otherwise as in $H$. albimacula."
"Described from two males and three females collected by the late Mr. A. R. de Roepstorff, and now in the Indian Museum, Calcutta, and another pair taken by Mr. R. Wimberley in my own collection." (dt Nickville, 1. c.)

The figure shews both sides of the type male specimen from the South Andaman Isles in my collection.
963. Finarge moulmeina, Moore.
 Diurn. Lep., Lycremide, pp. 34, 40, $n$ 24, pl. xiv, figs. 32, 33, wale (1863).

Habitat : Moulmein.
Expanare: I'I to I'3 inches.
Descrintion: "Allied to $A$. onjx, Moore. Male, Uprersitue, forming ciffers in having a smaller and more trilobate-fomed white discal spot. UNDERSIDE, both aingrs of a much brighter ochreous colour. Forminer with the disenl band only half the width of that in $H$. onyx, and does not extend above the sulscostat nervure. Hindurner with the band narrower, regular, and of uniform width, anal and two subanal spats large. Female. Ulieresine, both wings paler. UNDERSIDE, both wings also of the same brichter colour, and the hand similar to that of the male."
" The H, syrinx of Felder is an Amboina species." (More, l, e.)
I have never secn this species, and from Mr. Hewitson's figure of it can discover no chasacter by which to separate it from Ah. sikkima, Moore, except that the discal band on the underside of the forewing is a little narrower, and of the hindwing somewhat broader.
964. EOraga slkElma, Moore.
H. sikkima, Moore, Proc. Zool. Soc. Loncl, $x 883$, p. 525 ; Klaraga species, de Nicéville, Journ. A. S. B., vol. Jii, pt. 7, p. 96, r. 235 (1893).

Haditat : Sikkim, Bhutim, Khasi IIll.
ExpANSE : $1 \cdot 2$ to $I 4$ inchés.
Description: "Male. Upperside, both wings cliffer from H. onyx, Moore, in the lower basal and discal areas being of a darker blue tint. Forezoing with the discal white spot intermediate in size. UNDERSIDE, bork wings of a slightly brighter ochareous tint than in H. syrinx, [as figured by] Hewitson, [ $=$ H. mowimeima, Moore]. Furcuing with the discal band somewhat broader. Hindwing with the band very much narower, being about the same width as in H. ziola, Moore" (Aoorc, l. c.) Femalis. Uppersides, both winss differ from the male in the bluc areas being duller and of a more purple shade. Forewing with the discal white pateh larger. Undrksine, both wing's bright ochtoous as in the male, the white discul band rather wider.

Mr. Otto Möller possesses three males and five females of this species, two of which were taken in July and August, and one in October, and I possess seven males and one female, also from Sikkim, as well as a male from the khasi Hills, the latter taken by the Kev. Walter A. Hamilton, In the Indian Museum, Calcutta, is a single male from Bhutan. It agrees with $H$. viola, Moore, and diflers from $H$. onyx, Moore, in the discal white patch on the underside of the forewing not reaching the costa; its bright ochreous coloration below is also very distinctive I described this species independently, but gave it no name,* as I considered

[^168]it then to be too near the species figured by Mr. Hewitson under the name of Myrina onyx (At. syrinx on the plate) to be given distinct specific rank, but I find that $H$. sikkima differs from that figure in always having the discal band on the hindwing on the underside narrower, but it is rather variable in width, and specimens may hereafter be found linking $H$. sikkima to H . moulmeina.

Horaga halba, Distant, has heen described as below" from the Malay Peninsula. The sex of the specimen described is not stated, but to judge from the outhine of the wings it is almost certamly a female, nor to what species it is nearest allied, but from the figure it appears to be nearest on the upperside to $H$ althmacula, Wood-Mason and de Nicéville; the coloration is violet-blue, while in all the other species of the genus it is bluc. $H$. halba on the underside is near in $H$. sikkima, Moore, and $H$. momencina, Moore, the colour of the groumd is the same, atd the discal white patch on the forewing does not nearly reach the costa.

## 965. सoraga Fiola, Moore.

FI. wiola, Moore, Proc. Zool. Soc. Lodd., 1842, p. $34^{8 .}$
Habltat : Dharmsala, N. W. Himalayas; Sikkim; Nilgiris.

Deseription: "Male. Upirrside, boh aings violet-brown. Forewing with a small white discal spot. Underside, batk wints darkish violaceous brownish-ochreous, the white discal spot continued to the posterior margin. Hindwing with the band narrowly white in hath sexes. Female. Uprerside, both foings violet-brown, palest on the hindwing; lower basal and discal areas duil cyaneous-hlue. Foreating with the discal spot larger than in the male." Underside, both zoings as in the male. (Muore, l. c.)
"A rare species occurring on the lower slopes of the Nilgiris, 2,000 to 4,000 feet" ( $G$. $F$. Hampson). Rare also in Sikkim, Mr. Onto Möller possesses cight males and two females. The male of this species does not possess the "male mark" on the underside of the forewing, which is present in all the other species of the genus known to me, except $H$. alhimarula, Wood-Mason and de Nicéville. I think Mr. Moore has described the female of this species incorrectly. The sexes are alike in coloration, at least in Sikkim; specimens from thence in my collection have been identified by Mr. Moore as M. viola. It is the smallest known species of the genus, my specimens measuring exactly an inch in expanse. Male specimens from the Nilgiris have the white discal patch on the upperside of the forewing outwardly sullied with ochreous.

[^169]
## g66. Eoraga albimactis, W.-M. \& de N. (Plate XXV, Fig. 148 ${ }^{\circ}$ ),

'Sithon' atsimathle, Wood-Maton and de Nictville, Journ. A. S. B., vol. 1, pt. z, p. 249, n. 08 (188x);


IIABriAk: South Andaman Isles.
EXPANSE: $\delta, 109$ to I' 20 inches.
DESCRLPXON : "MALE. UPPERSIDE, forewing brown-black of a vinous tint, with a large conapicuous oval white discal spot equal in leugth to half the breadur of the part of the organ on which it lies, equally distant from the opprosite margins, and so placed that its major axig and more pointelanterior end are dirccted towards the naddle of the costa. Hirdzing dark violet-blue, bordered increasingly from the base of the anterior margin to the apical angle and thence decreasingly to the anal angle with fuscous-black, and from the submedian nervure to the abdominal margin with greyish-black; with a fine black anteciliary line and, immediately internal to this, a very faint and fine silver-grey line decreasing from the anal angle and dwinding to nothing before reaching the apical angle; with the cilia dark frown, evenly tipped with silvery-white; and with the tails black-brown, the unequal submedian and second median shorter ones edged internally with silvery-white cilia, and the longer intermerliate first median one whitertufted at its inner extremity. UNDFRSDDE, both wings much lighter. Forezing with a broad and prominent white band bordered both sides with fuscous of a darker shade than the reat of the ground-colour, passing off from the greyish-white basal portion of the inner margin across the organ to within a short distance of the costa, increasing in its coursc to a litue beyond the lirst median nervulc, and thence decreasing to its anterior extremity (which is washed with fuscous), so that its outline, while almost straight internally, is blumbly obtuge-angled externally; and with the outer margin at the inmer angle obsoletely tritineated with white as in the hinctwing. Hintzoiner with a narrower and less conspicnous discal whitish hand of uniform width throughout, not sharply defined, but on the contrary diffused externally, and bordered intemally with a line of fuscous which is darker than the ground, sharply bent inwads at right anstes to itself to the abdominal margin, and extormally margimed with brassy at its posterior end; with the deep black spot of the small anal lobe, a large patch of grey scales between the ends of the submedian norvure and the first median nervale, an intense black spot next to and about half the size of this between the ends of the fitit and second median nerviles, and a vory short and transvergely elongated or narrow similar but inconspicuous black spot between the ends of the first and second median nervales, all internally margined with a dincontinuous line of brassy seales which extends from the point where the dark discal striga with its brassy edging reaches the abdominal margin all atong the outer margin of the organs, following the inner contours of the above-described spots, up to the second subcostal nervule; and with the external margin finely lineated with three regularly concentric silvery-white lines separated from one another by the Wack anteciliary line and the brown bases of the cilia." (Hoot-Mason and de Nicuilli, l. c.)

In the Indion Museum, Calcutta, are two males of this species collected by the late Mr. A. R. de Rnepstorff, and in my own enllection are five more males obtained by Mr. I. Wimberley, all from the Andaman Isles. This species shares with $H$. wiola, Moore, the peculiarity of having no "male-mark." The female has yet to be discovered.

The figure slows both sides of the male type specimen from the South Andaman Isles in the collection of the Indian Museum, Calcutta. It gives a very poor representation of the species, and hardly shews the large welledefined violet discal patch of the bindwing.

Gomas 160.-OATAPGOILMA, Butler. (Plati XXIX).
Catapacilma, Butier, Trans. Linn. Soc. Lond., Zoology, second series, vol. i, p. 547 (4877) ; id., Moore, Lep. Cey., vol. i, p. 07 ( 188 r ) ; id., Distant, Rhop. Malay., p. 234 ( 1884 ).
"Allied to Lampziles, IIibner and Milebs, Hibbner, but differs from both in having three tails to the hindwing; the antenna are long, slender and acumioate; the wing-cells and

## LYCENIDF.

nicuration gencrally are very like that of Lampides; the wings below are spangled with silver, wuch as in Miketus (Hypochrysofs, part, Felder)." (Buther, 1. c.)
"Forewing, subtriangular; costal margin only slighty convex, apex obtusely rounded, outer margin moderately convex and scalloped, inner margin slightly concavely sinuate; costal nervure short, terminating on the costa nearly opposite the end of the cell; first sube costal neruble emitted near the middle of the cell, second about midway between the bases of the first and third, third emitted close to the end of the cell ancl continued to the apex; second thediast nervule emitted about one-fifth before the end of the cetl, furst median a little beyoud the middle. Hinowing, irregularly subovate; costal margin convex at the base and then nearly straight to the apex, which is rounded, fosterior margin very slightly scalloped, with three slender bails situated respectively at the apices of the second and first median rervules and of the submedian nervare; costal netare extending to about the apex of the wing ; subeostal wormilis bifurcating about one third before the end of the cell, thind and second matian nervules emitted close together near the end of the cell. Patpi moderately long, much compressed, second joint projecting more than half beyond the head and longly hirsute beneath; apical joint slender, but well-formerl. Antome with a gradually-formed Lut well-developed spical club." Eyes hairy. (Distrmt, l. c.)

The nenation of Catapocima agrees very closely with that of Horaga, Moore, but the male never has secondary sexual characters as are found in most of the species of the latter genus. In the forewing the midule disco-celluhar nervake is upright, shorter than the lower, the datter slightly concave and stighty inwardly oblique. In the hindwing the upper disco. cellular nervule is slightly concave and a litte ontwardly oblique, the lower the same lengits as the upper, straight and upright ; the second and thut median nervules have a common origin at the lower end of the discoidal cell; the internal nervure is very short, shorter even than in Rathinda, Moore. The tails are exactly as in Rathinda and IVomga.

Two species only are certainly known up to the present time; one, C elegrans, Druce, has a wide range in Indin, oecurring also in Ceylon, Burmn, the Malay Peninsula, Nias Island, and Porneo: the other, C. dilicntum, de Niciville, has hitherto been found in Sikkim only. A third species has been recoded from Malacea, but, as it is descrihed and figured as having two tails only, it may beloug in another genus. The two Indian species possess three very slender thils to the hindwing, the midelle one about twice as long as the others. All the species are very beautifully marked with silvery-green or metallic-violet bands and spots on the ancierside of both wings.

## Fey to the Indian apectos of Oatapocellas.

A. Male, upperside durk violer-blue ; underside, both sexes with rufous bands marked with glittering and metalic violet colour.
967. C. elegans, India, Ceylon, Burma, Malay Peninsula, Nias Island, Borneo.
b. Male, upperside smoky purplish-black; underside, boh sexes striated throughout with chrome-yellow and black, and with scattured silvery-green spots.
968. C. delicatum, Sikkim.
967. Oatmposellma olegans, Druce. (Piate XXIX, Fig, 228 우).
 cilma clegans; Butler, 'lrans, Linrı. Soc, Lond, Zoology, second series, vol, i, p. 548, n. x ( 18 87) ; id., Moore,
 y7, male ( $\mathrm{r} 88_{4}$ ) ; id., Staudinger, Ex. Schmett., p. 282, pl. xcvi, fomale (nec male) (1888) ; Catapaciluta shegars, Wood-Mason and de Nicéville, Journ. A. S. 1., vol. Iv, pt. 2, p. 368, n. 229, pl, xv, h.g. 6, make (x886).

Habitar : Masuri, Sikkim, Orissa, South India, Ceylon, Assam, Burma, Malay Peninsula, Nias Island, Borneo.

Descrtption: "Malf. Upperside, both wings dark violet-blue, with the costal and outer margins somewhat narrowly dark fuscous. Hinduing with an imer greyish marginal
line from beneath the sulbcostal nervulez, and with three transverse greyish submarginal streaks near the anal angle divided by the median nervales. Tai/s fuscous, with their apices greyish-white. Cilia of both wings greyish. Underside, both winass greyish-brown. Forewing with three rafous spots margined with black and silvery crossing the cell ; a series of silvery spots in the subcostal area, two beyond the cell divicled by the lower discoidal nervule, two or three beneath the cell (both of these followed by ochraceous and black), an outer and irregular discal series of five spots crossing the wing, and a submarginal series in which the silvery hue is somewhat less intense; between the discal and submarginal series of spots are some dark fuscous markings. Findzing with the following rufous spots, margined with black and silvery:-two beneath the costal nervure, one (round) about the middle of the cell, and one (transverse) at the end of the cell; two bencath the cell and situated between the submedian nervure and the first median nervule, and one (transverse) about the middle of the aldominal margin ; on about the basal third of the costal margin are some rufous, black, and silvery markings ; two discal series of silvery spots margined with black across the wing, between and beyond which are some black spots on a rufous ground-colour, a submarginal series of pale silvery spots placed between the nervules, that between the second and first median nervules replaced by a black spot margined with rufous, and the silvery spots at the anal angle margined with black; tails pale fuscous with their apices greyish-white Cilia of both wings silvery grey. Body above and bencach more or less concolorous with the wings. Female. Uprersida, both zings pale violet-blue, with the costal and outer margins broadly dark fuscous. Hindzoing with threc pale transverse spots near the anal angle, divided by the second and first median ncrvules, and the inner margin also narrowly silvery at this area. UNDRRSIDE, both roings with the ground-colour much paler than in the male, but with the markings similar." (Distant, l, c.)

This species was first described as below" from Bomeo. It occurs also at Penang, P'erak, Malacen, Johore and Sungei Ujong in the Malay Penimbula. Mr. Wood-Mason obtained it in Cachar in May and June; it occurs commonly in Sikkirs in March, April and October, the males much more often seen than the females; Mr. P. W. Mackinnon las sent me a single female taken at Masuri, 3,000 feel, in April; Mr. W. C. Taylor has obtained it in Orissa ; Mr. E. H Aitken records it from Basscin, Tanna District, Bombay, in March and April ; Mr. G. F'. Harmpson has found it fairly common on the lower slopes of the Nilgiris from 2,000 to 4,000 feet; there is a singlc specimen from Cannanore in South India in the Indian Museum, Calcutta; Mr. A. W. Morris reports that C. slegrans occurs commonly ia the Shevaroy Hills in May and August, and may be taken on the leaves of the orange trees during the heat of the day, and that it bas a curious habit of returning to the same twig from which it has been disturbed; it occurs at Kandy in Ceylon, "common" (Wade); and Mr, W, Doherty obtained it at Mergui and Myitla in Upper Tenasserim.

The figure shews both sides of a female example in my collection from the Shevaroy Hills in South India.
968. Oataposellma dellcatum, de N.
C. delicatanz, de Nicúville, Proc. Zool. Soc. Lond, 1887 , p. 455 ; Catapocilina bubases, de Nicíville (rece Hewitson), Journ. A. S. B., vol. liv, pt. 2, p. 118, pl. ii, figs. 18, malc ; 1, femate (1885). Habitat : Sikkim.


[^170]Drscription : "Male. Uppersine, both zoings smoky purplish-black, obscurcly shot with purple in some lights. Forcouing with the lower discal nad basal areas powrered with dull blue scales, which are obsolete in some specimens. Mindoing with two very fune silvery lines on the margin at the anal angle. Tails hack. tipped with white. Cilios blackish, marked. with white towards the anal angle of the forewiug, and throughout the hindwing. Undersibe, bash wings chrome-yellow, densely and evenly striated with black, and with scattered greenish-silvery metallic spots and streaks, some of which form a marginal series. Fematib. Uprerside, forewing pale blue, with the costa, the apex widely, and the outer margin blackish. Hindruing wht all but the outer margin, which is blackinh, palc Bue; towards the anal angle there is first a fine pale blue line, then a yellow one defined on both sides by a black one, and then another pale blue line. Underside, both wings as in the bale," (de Nicitrille, 1. c. in Journ. A. S.B)

Mr. Otto Mobler possesses five males and five females of this species taken in Sikkim in April aud May, and the type male, also ohtained by him, is in the collection of the Indian Museum, Calcutta; my own collection contains two males and a female. It appears to be a very rare species, and strictly confined to Sikkim.

What is almost certainly a third species of the genus has been described from Malacea as below.* Though the inmer tail at the anal angle of the hindwing is minging, it agrees in the general stylc of its coloration and markings with the two known species. The sex of the type specimen is not stated, but from Mr. Distant's figure of it I should judge it to be a female.

Below will be found a description of the genus Semanga, Distant.t It is monotypic, a single sex only is known, and it occurs in the Malay Peninsula and Borneo. It is said to have three subcostal nervules to the forewing. The: genus is apparently nearest allied to Catupacilma, Butler.

[^171]
## Gen펼 18L-BIDJANDA, Distant. (Plate XXIX).

Bidmanda, Distant, Rhop. Malay, p. 237 ( 8884 ).
${ }^{4}$ Fusewing, globosely subtriangular, costal margin arched, outer margin convex, inner margin nearly straight ; costal rervure terminating on the costa before the apex of the cell first subcostal wervule emitted about the middle of the cell, secont about midway between the first and the third, third arising a little before the end of the cell, third and fonets bifurcating at a short distance from the apex of the wing; disco-cellular nervules somewhat perpendicular; third median nervule emitted at the end of the cell, second nearer to the first that to the third, first emitted begond the middle of the cell. Hindwing, subovate, costal margin arched at the base, and then straight and strongly oblique to the apex, which is obluse, posterior margio as in Dropadia, More, abdomimal margin angulated but not so strongly cleft as in that genus; castal nermere reaching the apox of the wing, other nearation much as in Drapadie. Type, Myrina Chesmia, Hewitson." (Distant, I. c.)

In the forewing the costa is evenly arched throughout, the apex is rather rounded, the outer magin slighty convex, the inmer angle romeled, the imer margin strongly bowed outwardly in the middle in the male, nearly straight in the female; the costal nervure is unusually short, ending some distance before the apex of the discoidal cell, the base of the second subcostal nervule is slighty nearer to the base of the first than it is to the base of the upper discoidal, the third subcostal nervale is very short, emitted close to the apex of the wing; the midule diseo-cellular nervule is emitted from the upper discoidal a short distance from its base, the lower disco-cellular is sightly longer than the upper, both are upright, and in one straight line; the second median nervule is cmittel a short distance before the apex of the cell; the submedian nervure is slightly sinuous In the hindwing the casta is very strongly and regulatly arched in the male, much less arclued in the female, the apex is very much rounded in the male, less so in the female, the outer margin strongly angled at the termination of the second median nervule, the aludominal margin is rather deeply incised above the anal lobe; the costal nervure hardly reaches the apex of the wing, the disco-cellutas nervules are almost in one straight line, slighty outwardly oblicue, the second median nervale is emitted a litule before the lower end of the cell, the internal nervure is long and recurved ; there is a distinct anal lobe and three tails, the outermost at the end of the second median nervule the shortest of all, reduced to a mere notch in the male of $B$. thesmia, Hewitson, but quite distinet and well-formed in the female; the middle tail at the end of the first metian nervule the longest; the innemost tail at the end of the submelian nervure hall as long as the midelle tail. The secondary sexual characters in the male consist of the strongly bowed inner margin of the forewing covering a glandular patch of black differently-formed scales on the upperside of the hindwing placed around the base of the first subcostal nervule, the larger portion of the patch lying between that nervule and the costal nervure. Eyes naked.

Mr. Distant describes the inner margin of the forewing of the type of the genus, B. ठhesmia, Hewitson, as "nearly straight." Hewitson quite correctly described it as regards the male as "curved, projecting;" it is, however, nearly straight in the female.

[^172]I include in this genus the Myrina melisa, M. cyara, and $M$. satza, all of Hewitson. They are rather small butterflies, with threc tails to the hindwing, and a very persistent style of markings on the underside; these consist of a large brown blotch at the apex of the forewing in both sexes of $B$. scava and in the male of $B$. melisa, but before the apex in the females of B. melisia and B. cyara; and with numerous brown spots and lines covering the base and dise of both wings on the underside in all of them. The males of B. melisa and B. scrava have the outer hall of the hindwing on the upperside rich metalice bluc, with a patch of blue in the middle of the disc of the forewing also in the latter ; the femate of $B$. metisa is also blue on the hindwing, with a patch of white on the disc of the forewing; the female of $B$. scava is fuscous on the upperside, with the outcr third of the hindwing white. Of these three species I possess but a single male specimen of $B$. mbisa, and a pair of $B$. scava, all of which differ in many points of structure from $B$. thesmia, remarkably so in having the inner margin of the forewing less strongly outwardy bowed, the costal nervure and first and second subcostal nervales more widely separaterl owing to the costa being more arched, and the antemse being shorter. It is more than probable that these three species represent a genus or even genera distinct from Buituanda, but the matter must rest in abcyance, as far at any rate as I am concerned, until specimens can be obtained in sufficient numbers to enable me ta sacrifice one of each species ly bleaching the wings so that I can study their venation carefully.

The genus Biduradia is a small but very interesting one. Its known distribution at present is confined to Sikkim, Buma, the Malay peniusula, Nias and Daat Islands, Sumatra and Borneo: its range will doultess hereafter be greatly extended in the Malay Archipelago. Mr. Moore described a species which he called "Drupatia fabricii" from Burma. It is not a Drupadia at all, as the outline of the hindwiing in the male is normal, the costal nervure reaches the apex of the wing instead of terminating about the middle of the costa as it does in the genus Drupidia, and both sexes have three instead of two subcostal nervales to the forewing, I am unalle even to maintain the species as distinct, as it appears to have no constant characters by which it can be distinguished from Buthanda thesmia, Ilewitson.

The markings of the underside in some of the species of the genera Biduanda and Drupadia are strikingly similar ; whether this is due to mimicry or not I am unable to say.

Mr. Doherty records the following note on the genus. "Diupadia difers from Biduanda in having the third subcostal nervule [ [ call this vein the terminal portion of the subcostal nervure] undivided (in Bithanda it is forked just before its termination), and a conspicuous sexmark on the hindwing on the upperside between the bases of the costal and subcostal nervares. Nevertheless the two genera are extremely similar in the entire structure of the egg, the [newlyborn] larva, and the inargo, and in any system of classification ought to be brought together.". (Journ. A. S. B., vol. Iviii, pt. 2, p.
(1889).

## Eey to the Indian apeoles of Bldaanda

A. Both sexes, underside, forewing with the diacal band narrow throughout.
a. Male, upperside, hindwing not densely irrorated with bluish-white scales.
969. B. Thesmia, Burma, Malay Peninsula, Nias and Dat Islands, Sumatra.
4. Male, upperside, hindwing densely irrorated with hluish-white scales.
970. B. scudorait, Bumpa.
B. Bothsexes, underside, forewing with the anterior portion of the discal band three or four limes ag broad as the posterior portion below the second median nervule.
a. Bath sexes with the anal half of the biadwing on the upperside cerulean blue, femalo witha discal white patch on the forewing.

97x. B. mblisa, Sikkim, Burmiz
b. Female (i) with the entire hindwing on the upperside rufoct-brown, blid ornage patch on the disc of the forewing.
977. B. CYARA, Sikkim.
c. Male, upperside, both wings rich dark violet, with an even narrow outar black mavin; hiodwing irrorated with white at the anal angle,
973. B. nicevillel, Banna.

## 969. Blduanda theamin, Hewltson. (Platt XXIX, Fia. 229 ס).

Mymina thesmia, Hewitson, Il1. Diurn. Lep, p. 32, n. 16, pl. Kiv, figs. 25, 37, male; a6, female (1883): Biduanda thesmia, Diatant, Rhop. Malay., p. 338, и. 1, figs, 76, make; 77, female (r884) ; id., Doherty, Journ. A. S. B., vol. Jviii, pt. a, p. ( x 8 g ) ; Drupadiat fabricif, Moore, Journ. A. S. B., vol. liii, pt. a, p. 32 ( 1884 ); Bidumelafabricii, id., Journ. Linn. Sos. Lund, Zoology, vul, xxi, p. 42, pl. iv, figs. a, male; 3, femal ( x 886 ).

IAbrtat: Burma, Malay Peninsula, Nias and Daat Islands, Sumatra.
EXPANSE: $\delta, I 25$ to $I 60 ; 9,120$ to 150 inches.
Drscription : "Male. Upperside, both wings purple-brown. Forewing with the inner margin curved, projecting, Hinduing with the outer margin and base of the tails black 1 a submarginal line between the tails, the cilio, and the three dails, white. Undtrsiof, forewitsg rufous-orange, with two spots in and below. the cell, a spot at the end of the cell, three transverse lines (the first, which is near the second, indistinct), the outer margin, and the cilia, all brown. Ifindwing white (the apex rufous), with eight brown spots, followed by several zigzag black lines; the caudal spot, the lobe, and the space between them crowned with silvery blue; a spot above the [anal] lobe also powdered with blue; the outer margin black; the cilio white. Female. Upperside does not differ from the male, except that it is rufousbrown, and has the anal angle of the hindiving grey, marked with the caudal spots."
"Closely allied to $M$. [ $=$ Drupadia] ravindra, ELorsfield, [from Java and Nias] ; although the males are very different, the females are alike on the upperside. On the underside this species differs from D. ravindra chiefly in having the lower spots of the hindwing represented by double lines [in D. ravindra they are solid. The coloration of the ground is very different]. A male has a rufous spot in the middle of the forewing, as represented in the figure." (Hewitson, 1, c.)
"I cannot find any constant difference between Mergui [specimens of B. fabricii, Moore] and l'erak specimens [of B. thesmia]." (Doherty, l. c.)

I quite agree with Mr. Doherty's note above as regards the males from Buma and the Malay Peninsula, as they seem to be practically identical, but the Burmese females have always a very much larger orange patch on the upperside of the forewing than the femalcs from the Malay Peninsula, and the latter have usually a greater extent of white irroration in the anal region of the hindwing on the upperside than the former. I append a description of $B$. fabricite"

Dr. J. Anderson obtained this species in considerable numbers in December, January and March in the Mergui Archipelago ; Major C. T. Bingham captured a single male specimen on the Donat Range, Upper Tenasserim, in April; Mr. Doherty found it in the cold season of 1888.89 both at Mergui and at Myitta in the Tenasserim valley; it appears to occur fhroughout the length of the Malay Peninsula, and in the Islands of Daat, Nias, and Sumatra,

The figure shews both sides of a male specimen from the Mergui Archipelago now in the collection of the Indian Museum, Calcutta.

[^173]970. BIduands mendderi, Doherty.
E. scwiderii, Doherty, Journ. A. S. B., vol. Iviii, pt. 2, p. (1889). Labreat : Mergui, Burma.
Expanse: $\delta, 1$ in inches.
Description: "Allied to B. thesmia, Hewitson, and somewhat resembling the female of that species. Male. Upperside, both zoings dark fuscous. Forezoing with an orange area occupying about a sixth of the surface, including the lower angle of the discoidal cell, and the disc from the base of the lower discoidal to below the first median nervule ; a somewhat large, obscure violet-blue subapical area (not refulgent in any light), not reaching the costa or the outer margin ; the inner margin is also tinged with violet. Hintoing dull fus. cous, a large dull violet area between the second subcostal and the first median nervules from the discoidal cell to the marginal black line: its inner part clensely irrorated with bluishwhite scales, begond which lies a transucrse darker discal fascia; subanal area nearly biack; cilia whitish subanally; tails chiefly black, except at the tip. Undorssode, both wings much as in B. thesmia, Hewitson." (Doherty, I. c.)

I haye seen the type and only known specimen of this pretty litlle species. The olscure violet-blue coloration of the upperside is only seen in a strong light, in a dull light it is quite invisible. The bluish-white irrorated dise of the hindwing above is very distinctive.

97 I , Biduanda mollaa, Ilewitson.
Myrinal mielis'r, Hewitson, Ill. Diurn. Y,ep., Suppl, p. 6, n. 57, pl. iii, figs. 82, 83, fomale (r869) ; Biduanda melisa, Doherty, Journ. A. S. B., vol. lviii, pt. z, p. (r889).

Habitat : Darjeeling and Maulmain (ILewitson) ; Burma.
Expanse: d, '9 to r'r ; 오, r'r inches.
Bescription: "Male. Uperrside, both zoinks dark brown. Hindzoing with two [three] tails, the anal half cerulean blue, marked by two lunular black spots ; the cilia and a subruarginal line at the base of the tails, white. Undersine, both winds white. Forcwing with three spots near the base, a large spot beyond the middle of the costal margin, a spot and some lines below it, and the apex, rufous-brown. Kindroing with many outline spots of brown, the anal angle silvery blue, with two black spots. Female docs not differ from the male, except in having a nedial white spot in the forming on the uppersine."
" Nearly allied to $M$. [B.] scarua, [Hewitson, from Singapore], but differs from it in being without the blue medial spot of the forewing on the upperside, and in baving the spots on the underside in outline only." (Frewitson, l. c.)

I possess a single male specimen of this species taken by Major C. T. Bingham in the Pegu Hills in December. It is remarkable in having the costal margin of the hindwing on the upperside broadly orange. This feature is not described by Mr. Hewitson, but as it is hidden when the insect is set by the overlapping inner margin of the forewing, it may have been overlooked by him. The female not only differs from the male in baving the white patch on the upperside of the forewing not present in the other sex, but also on the underside in the costal brown patch of the same wing not nearly extending to the apcx, as it does in the male. Mr. Doherty notes (1. c.) "One male of this rare little species taken at Myitta, Tenasserim valleg. A similar kind occurs at high elevations in Perak, but whether it is this species or B. scava, Hewitson, I am unable to say."

## 972. Bdasuds cyara, Hewitson.


Habitat : Darjeeling (Hewisson).
Expanse : 1 35 inches.
DESCRIPTION: "UPPERSIDE, both wings rufous-brown. Forewing with a medial bifid orange spot. Hindwing with three tails, and three black caudal spots crowned with white, and bordered below with white; the outer margin black. Cilia white. Underside, both

7oungs grey and white, marked by several brown spots and black lines, Forczing with a large brown spot beyond the middle [on the costa], the outer margin rufous-brown. Hindwing with a candal black spot, crowned with gold." (Hewitson, l. c.)

Mr. Ifewitson does not attempt to describe in detail the numerous markings which cover the entice surface of Joth wings on the underside, most of which are in outline only, nor does he state the sex of the type specimen, which appears to me to be rlmost certainly a female. It should not be easily mistaken for any other species; the markings of the underside, combined with three tails to the hindwing and a discal orange patch on the upperside of the forewing, rendering it quite unique. I have not seen a specimen.

I append a description of the Myrina scay of Hewitson, described from Singapore, but not included by Mr. Distant in his work on the butterflies of the Malay Peninsula.*

## 973. Blaranda zicevilled, Doberty.

R. nichitillel, Doherty, Journ. A. S. B., vol. Iviif, pt. 2, p. (x889).

Habitat : Myitta, Tenasserim Valley, Burma.

Description: "Male. Uprrrside, botk zuings viglet, (much richer and bluer than in B. thesmia, Hewitson), slightly paler in the middle of the forewing; a narrow, even, black border. Thindwing with two subanal black spots bordered inwardly by an area irrorated with whitish scales; a marginal black and white line subanally; the cilia partly white, as well as most of the tails. Underside, both wimgs, much like $B$. metisa, Hewitson, the markings more rufous, less fuscous, the basal spots simple, not annular. Forewing with the transverse discal band and the outer margin rufous-brown and ferruginous of various shades. Ifintowing with the apical part of the outer margin light ferruginous, the metallic green anal arca large, extending umbroken from the third median nervule to the internal nervure, the submarginal line straighter, and less undulated on hoth wings." (Doherty, l. c.)

Mr. Doharty obtained two males of this very distinct species at Myitta, Tenasserim Valley, in the cold weather. The rich purple upperside, with an even outer black border abont one-sixteenth of an inch in breadth, will easily distinguish this from all the known specics of the genus.

I append a description of $B$. cinesoides, mihi, which occurs in the Malay Peninsula. $\dagger$ It has a distinct "male-mark" on the upperside of the forewing on the dise.

[^174]
## Gembs 182-DRUPADIA, Moore. (Plate NXIX)

Divfadia, Moore, Journ, A. S. B., vol. Miii, pt. 2, p. 3 ( 1884 ); id., Distant, Rhop. Malay., p. 236 ( 8884 ).
"Forewing, differs from typical Hypolycana, Felder, in its more triangular form, the costa being longer and more regularly convex, the experior margin more oblique, and the posterior nargin shorter and convex towards the base [in the male only, this convexed portion placed opposite to an oval glandular patch of scales differcntly-formed to those on the rest of the wing, and lying on both sides of the submedinn nervure near its base]. HuNDwing, somewhat shorter, the costa being very convex in the middle, the exterior margin truncated from the second meclian nervule; with three tails, the middle one long, the athers short. Palpi with the second joint much longer, and the third shorter and stouter [than in Hypolyctma], Mate with a prominent glandular patch of scales between the costal and subcostal nervures on the upperside of the hindwing, lacking in the female. 'Jype, Myrima ravindia, Horsfielel." (Moore, l. c.)
"This genus is allied to Cataprcilma, Buller, in having only three subcostal nervules to the forewing, and in possessing three tails to the hindwing. The differenilial points exist most strongly in the hindwing, which [in the male] is convex at the base and then strongly oblique to the apex, which is subacute; the posterior margin is olblique to the apex of the scond median nervule, when it is [suddenly] more produced, and contains a tail at the apices of the second and first median ncrvules and of the subneclinn nervure; the abctominal margin is very strongly cleft near the anal angle; the costal ncrvuic does not extend to about the apex of the wing as in Catapacilma, but terminates on the costal margin at about twothirds of its length; the subcostat nervules bifurcate a litle beyond the middle of the cell, and the third and second median nervales have an apparently common origin a little before the end of the cell; the internal nervure is straight, and taminates just above the excavation of the abdominal margin. The palpi are robust and porrect, projecting fully two-thirds of their length beyond the eyes; the stcond joint clothed with corrse adpressed hairs; the third joint is slender compared with the second joint, but robust contpared with the corresponding joint of many other somewhat allied genera; the palpi are longer in the female than in the male. Legs moderately robust." Eyes naked.
" Urupadia superficially resembles the genus Bidatanda, Distant; and, as arranged by Ir. Moore, it included the species which here stands as the type of Buduanda [thesmin, Hewitson]. The resemblance, however, is only superficial, as one genus possesses three subcostal nervulus to the forewing, and the other genus is provided with four." (Distant, l. c.)

In the forewing of Drepadia borsawalii, Moore, the costal nervure terminates abont opposite to the apex of the discoidal cell, the second suthcostal nervule is given off from We subcostal nervure rather nearer to the base of the first than to that of the upper discoidal; the middle disco-ecllular is shorter than the lower, both are concave and slightly inwardly oblique ; the second median nervule is given off some little distance before the end of the cell; in the male there is a patch of glandular scales on either side of the submedian nervure near the base on the underside of the wing, and the inner margin of the wing is strongly howed outwards below this point ; in the female there is no glandular patch, and the inner margia is straight, Mr. Distant describes the hindwing of the male nearly correctly, but does not point out how it differs from that of the female. The hindwing of the malc has the costal margin abnormally produced and arched to cover the glandular patch on the inner margin of the forewing, but there is no need for this extension in the female, which has therefore the costa of the hindsing

[^175]only gently and regularly arched; and the costal nervute is much longer (extending nearly to the apex of the wing) than in the male, in which it is extraordinarily short.

This genus cannot be mistaken for any other, being abundantly distinct. From the genera with two subcostal nervules to the forewing and three tails to the hindwing, it may be known, in the male, by the abnormal shape of the hindwing, and the costal nervure reaching to about the middle only of the costal margin, instead of to the apex, as in Rathinda, Moore, Catapocilmor, Butcr, and Eooxylides, de Nicéville. It has also a round glandular patch of scales on the hindwing of the male near the costa, which is not found in any of the allied genera. It contains four species only, all of which, except D. qazindra, Horsfield, (which occurs in Nias Island (Kkeil) and Java) are described in this work.

## Eey to the Indian spocies of Drapadian

A. Both sexes, upperside, forewing with discal orange patch small. 974. D. Lisias, Nicohar Isles.
B. Both sexes, upperside, forewing with diseal orange patch large. 975. D. boispuvalis, Chittagong Hill Tracts, Burma.
974. Drapadia Lisian, Fabricius,

Papilio lisias, Fabricius, Mant. Ing., vol, ii, p. 65, a. 615 (1787) ; id., Donovarı, Ins. India, p. 60, pl, xl, figs. x, female (r800) ; Hesperia lisias, id., Ent. Syst., vol. iii, pt. x, p. 26r, n. 12 ( 1793 ) ; Myrinat lisias, Godart,
 Moore, Proc, Zool. Soc. Lond., x878, p. 833 ; Drupartia lisias, Moore, Journ. A. S. B., vol, liii, pt. 2, p. 32 (1884) ; id., Waterhouse, Aid, vol. ii, pl. clxv, figs. 2, $3 a$, male; 3, fomall (1886).

Habitat : Pulicandor, =P'ulo Kondul, one of the Nicabar Isles (Firbricius); on this side of the Ganges (Gotart); India (Westurod) ; Barrackpore (Butler); Ahsown; Meetan. April ; Moolai, 3-6,000 fect, all in Upper Tenasserim (Moore).

Expanse: $\begin{gathered}\text { t, } 135 ; 9,130 \\ \text { inches. }\end{gathered}$
Descripmon : Male. Upperside, forming differs from D. boisduzalii, Moore, described below, in the orange patch being much smaller, about half as large, not nearly reaching the outer margin or anal angle. Otherwise as in D. boishwalii. Frmale. Upperside, forewing also with the orange patch much restrictel, even smaller than in the male.

The above description is drawn up from Mr. Waterhouse's figures of the type specimens n " Aid." Mr. Moore identifies "Pulicandor" the habitat of the type specimens with Kondul Island in the Nicobars. Although I have received collections from those islands almost continually for many years, no specimen of this species has reached me from there. It is probable that all the other localities given above for the species are incorrect; they should be applied to D. boisdrualii, Moore, except Barrackpore, which is almost certainly entirely erroncous for both. Mr. Butler correctly remarks that "Donovan's figure" of this species "is most incorrect ; the hindwing should be dark brown, not fulvous." Mr. Moore also notes "Drupadia lisias ( Papilio lisias, Fabricius), badly figured in Donovan's Insects of India, is distinct from D. boislinalii, Moore. Both sexes of the type of D. lisias, Fabricius, are in the British Museum collection." Except these last named specimens, no others are known, and the species has to be rediscovercel.
975. Drepadia boladrvalli, Moore. (Prate XXIX, Fig. 230 8).
D. boisduvalii, Moore, Journ. A. S. B., vol. Jiii, pt, a, p. 31 ( 1884 ) ; Bidwatada boisduradii, id., Joum. Limn. Soc. Lond., Zoology, vol. xxi, p. 42 (1886) ; Myntina lisias, Boisduval (nę Fabricius), Sp. Gêu., vol. i, pl, xxii, fig. 2, malc ( $\mathrm{S}_{3} 6$ ).

Habitat : Chittagong Iill Tracts, Rangoon, Mergui, Moulmein.
EXPANSE: ©, $1 \cdot 25$ to 145 ; ㅇ, $\mathrm{r} \cdot 20$ to r 50 inches.
Description: "Male. Upperside, fortwing purplish violet-brown, with a broad oblique transverse discal almost quadrate red band. Hizudwing cobalt-blue, darkest and purplish-violaceous anteriorly; costal border and abdominal margin violet-brown. Cilia and

## LYCÆNIDA.

tails edged with white. Underside, faraving ochreous-red, with a brighter red palebordered streak at the base of the cell, a band across the midille of the cell, another at its end, and a similar discal band which has a slightly dusky lunulated border at the upper outer end, a submarginal slender black slightly sinuous line. Hindwing white, the costal border and apex being slightly red, with the basal and subbnsal spots entirely black; a duplex slender black streak at the en I of the cell, a similar one above it, a discal zigzag duplex line, and a single black submarginal line; a large anal anel a subanal black spot surmounted hy metallic-blue scales, which algo traverse the intervening subanal space. Female. Uperrside, forewing somewhat paler brown than in the male, the red band of the same width and cuadrangular form. Hindtuing pale violet-brown, the discal area somewhat red-streaked; above the tails are four black spots surmounted by lilac scales." Underside, both wings as in the male. (Moore, l. c.)

This is probably the commonest species of the genus, and seems to he particularly pientiful at Rangoon. It occurs as far noth as the Chittagong llill Tracts, where it was obtained by Mr. H. M. Parish in February and November. The female of this species has a strong superficial resemblance to that sex of Biduanda thesmia, Hewitson, ancl in the Mergui Archipelago the two species occur together. They are very similar on the upperside, but on the underside $D$. boistuvalii may be distinguished by having the apex of the forewing concolorous with the rest of the wing, while B. thesmic has it dusky, and moreover the duplex discal band anteriorly filled in with the same colour ; in the hindwing in D. boisdrozalii the outer double costal bar extends from the costal nervure to the second subcostal nervule, the discal double fascia commences from the seconl subcostal nervale; in $B$. thesmia the outcr double costal bar crosses the sulucostal interspace only, stopping short at the first subcostal nervule, and the discal double fascia commences from the first subcostal nervule insteal of from the second. These differenecs in the hindwing hold good for the maley also. I have a strong suspicion that $B$. thesmin is a mimic of D. boisduvaliz on the underside in both sexes, but on both sides in the female, Mr. Doherty being of opinion that Drupadia is a protected genus, of which biduanda is a mimic.

The figure shews bath sides of a male specimen in my collcetion from Rangoon.
D. moorei, Distant, occurs in the Malay Peninsula, Sumatia, and Dat Islard. On the upperside of the forewing in the male it resembles Biduanda thesmia, Hewitson; the hinctwing however resembles $D$. boisturali, Moore, so the male combines the characters of both these species. The female of $D$. moore differs from Burnuese specimens of $B$. thesmia in having only a reldish suffused spoi on the dise of the forewing on the upperside instead of a broad orange bancl, but agrees in this particular with specimens from the Malay Peninsula. Its description is appended.*

[^176]
Forrwing, costa considerably arched, slightly indented at the base; aptex rather acute in the male, much rounded in the female, outer margion nearly straight, perhaps slightly concave in the male, much rounded in the female, inner margin straight ; costal wervure extending to opposite the apex of the discoidal cell; first subcostal tervule well separated from the costal nervure, second subcostal with its base considerably nearer to the base of the upper discoidal than to that of the first subcostal; middle disco-cellochar nervule originating from the upper discoidal close to its base, straight, upright, exactly in the same straight line as the bover disco-cellular, the latter a little longer than the middle; second median nervule given of some little distance before the lower end of the cell ; submedian nervare sinuous. Male with a circular glandular patchof modified scales on the middle of the disc, occupying the bases of the median interspaces and extending slightly into the cell, bearing itself outwardly in the first median interspace a conspicuous silky perfectly round patch of very densely packed scales. Hindwing, with three tails, all highly ciliated ("fluffy"), not filiform, the two at the ends of the second median nervule and submedian nervure very short, the one at the end of the first median nervule very long (about half an inch in leng(h), all the tails traversed more than half way to their apices by their respective veins; costa much arched at base, then straight to apex, outer margin increasingly sinuons; atdominal margin deeply excavated below the apex of the internal nervure; costal nervare arched at base, then straight to apex, which it reaches; first subcostal mervule gently arched at base; discocellu'ar nervules almost in one straight line, slightly outwardly oblique, the upper somewhat shorter than the lower ; second median nervule originating at the lower end of the cell; submeaian nervure straight; internal nervure rather long and sinuous. Anterna short, less than half the length of the costa of the forewing, grallually clavate; cyes naked; body short, rather robust. Type, the "Oxylides" tharis of Hiibner.

Mr. W. Doherty, who has closely studied these butterflies in life, places this genus, Yasoda, Doherty, MS., and Loxura, Morsfield, in a subfamily which he names Loxumina. He has given me the following MS. notes on the subject: "The Loxurina seem to come between the Amblypodias and Thacias. Loxura most nearly approaches the former, and Eooxylides the latter. The egg resembles that of one group of the $A m b l y$ podias, which, however, lacks the apical carina. It is also something like those of the first genera of the Theclas, such as Drupadia, Moore. These differ from the Loxurinc in the absence of the carina, and in the great size and depth of the green depressions (which in the Loxurinct are minute), and from the other Theclas in the smoothly-rounded white coating, free from tubercles. The young larvee of the Loxurime are somewhat internediate between those of Drupadia and the above-mentioned group of the Amblypodias, but possess peculiar features of their own."
"As a group, the Loxurinac are very slow in flight, and nol at all timid; they are very conspicuous, being bright orange in colouring, though Eooxylides is black above. The

[^177]antennx are short, and very gradually clavate. I counted about forty joints in Loxwra and Eooxyldes, and thirty-five in Yasola. The eyes are naked, the palpi are very long and porrect, the costa of the forewing is very convex, the two bifurcations of the median nervure of the forewing are very close together in the male. The legs are short, thick and scaly. The fore tarsi of the female are longer than the tibize in Loxura, shorter in the others. They are spinous, five-jointed, with the underside emarginate, scaleless, and fincly pubescent, edged hy lines of strong spines (less prominent in Eooxylides), the first joint about as long, or longer (loxura) than the others united; the pulvilhus broad and truncate, with four terminal hairs, two minute, slender, hairy paronychia, and two small simple claws almost hidden. The fore tarsi of the male resemble those of Drupadia and in a less degrec those of the Ambly. porias; they are slender, scaly, with two lines of spines underneath fobsolescent in Eooxylides), ending in a mass of short spines bent at a right angle with the tarsus. The tarsus is not articulated, and is much shorter than the tibia; in Loxura there scem to be paronychin." The tibia is shorter than the femur (except in Loxura), and in Loxura has two long unequal appressed terminal spines, obsolescent in the other genera. Eooxylides has the first joint of all the tarsi greatly enlarged, the others tapering ; this is also the case to a less extent with Yasoda (but not in the fore feet of the male), while Loxura has them all filiform and regular."
"Eooxylides tharis, Hübner, is a dominant Oriental species. It is placed by Distant in the genus Hypolycrana, Felder, from which the structure of the fore tarsi of the male separates it. Of its position in this group there cannot be much doubt."

I give belowt a description of the genus Oxylides of Hiibner, the type of which, 0 . frumur, Drury, an East African species, is apparently the nearest ally of Eooxylides.

As far as is known, Eooxylides has but a single species, which is found from Burma through the Malay Peninsula to Java. Mr. Doherty considers it to be a protected genus, and that where Neocheritra gama, Distant, occurs, that species mimics it.

## 976. Fooryldes thasis, Hübner. (Plate XXIX, Fig. 231 d).

Oxylides tharis, Hübner, Zutr. Ex. Schmett., fign. $88_{3}, 88_{4}$ ( 1837 ) ; Myrima tharis, Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. 47, n. $7^{8}$ (1857); id., Hewirson, Ill., Diurn. Lep., p. 3x, n. 12 (1863); Jiehan tharis, Kheil, Rhop, Ins. Nias, p. 32, n. 10 (1884) ; Hypolycena tharis, Distant, Rhep. Malay., p. a57, in. 3. pl. $x x$, fig. 19.femate (1885) ; Myrinapharis, Doubleday and Hewitson, Gen. Diurn. Lep., völ. ii, p. 47h, n. 22, pl. lxxiv, fig. 3, femate ( 1852 ),

Habitar : India (Horsfeld and Moore) ; Cbittagong Hill Tracts, Arakan and Bassein District (Doherty), Province Wellesley, Perak, Sungei Ujong, Malacca, Johore, Nias Island, Java.

EXPANES: ${ }^{\circ}, f, 1 \cdot 2$ to $1 \cdot 5$ inches ; length of middle tail, 5 of an inch.
DESCRIPTION: "UPPERSIDE, both wings brown. Forewing [hindruing] with a broad band from angle of abdominal margin across the wing to middle of exterior margin; a spot near to, and the margin of anal angle, laits and broad cilia, pure white, UNDraside, forewing chrome-red, basal half of hindwing slightly paler, anal hall white, with patches of black disposed at anal angle and between the veins along the exterior margin ; across the wing, from the abdominal margin to near the anterior angle (separating the red and white colours), is a zig-zag line." (Moore, 1. c.)

[^178]Both Messrs. Moore and Distant have described this species, but neither of them say what sex they had before them. The male has the outer margin of the forewing very straight, almost concave; the female has it convex and the apex more rounded ; the male has a conspicuous deep black shining round discal glandular patch of modified scales on the upperside of the forewing which is crossed by the median nervules; this is of course absent in the female; the male has some scattered blue scales on cither side of the submedian nervure. In other respects the opposite sexes do not differ.

Mr. Doherty informs me that it occurs in the Chittagong Hill Tracts, in Arakan, and in the Bassein district; Mr. Distant records it from numerous localities in the Malay Peninsula; it occurs also in the islands of Nias and Java, and probably elsewhere in the Malay Archipclago. In the Indian Museum, Calcutta, are two males from Perak, and a female labelled "India" from the old East India Company's Muscum. I append as a foot-note Mr. Distant's description of this species.*

The figure shows both sides of a male specimen from Perak in the collection of the Indian Museum, Calcutta.

The ninth division that I have made in the Indian Lycunidy I have called the Loxurat group; it contains two genera only occurring within Indian limits, though Mr. Doherty includes in it the last genus, Eooxylides, mihi, which differs from Loxura, Horsfield, and Yasoda, Doherty, MS., so entirely in appearance and structure. The Loxura group, as understood by me, is characterised by having one very long tail to the hindwing, which wing is greatly elongated posteriorly and is lobate at the anal angle. Both genera have both sexes eoloured rich orange on the upperside with outer black margins, and the underside yellow. In Loxura both sexes have three subcostal nervules to the forewing, in Yasoda they have two only. Loxura has no secondary sexual characters in the male, while Yasoda has an elongated glandular patch of scales on the upperside of the hindwing on the first median ncrvule, which is quite a unique position amongst the Lycanide for such a character. The two genera are, I believe, strictly confined to the Indo-Malayan region. Several closely-allied species have been described as appertaining to Laxura, two doubtfully distinct species to Yasoda.

## Genal 204.-IOXURA, Horsfield. (Prate XXIX).

 Distant, Rhep. Malay., p. 28o (1885).
"Forewing, subtriangular ; costa very convex to the tip, apex pointed, exterior margin straight, slightly oblique, posterior margin long, nearly straight; costal nervure extending to half the wing ; first, second and third subcostal nervules at equal distances apart, first subcostal cmitted at more than one-half before the end of the cell, second at one-third, third at one-fifth, fourth subcostal at one-half from below the third and terminating at the apex, fifth subcostal from a slight angle at the end of the cell; disco-cellular nervules slightly concave, erect ; radial [lower

[^179]discoidal] nervule from their middle; discoidal cell broad, longest nt its upper end ; second median nervule at one-fifth and first median at one-third before the cud of the cell; submedian mervure almost straight. Hindwing, short, produced hindwards into a broad lengthened tail; exterior margin even, very oblique below the apex, abdominal margin very long, anal lobe moderate; costal neroure arched at the base and thence straight to near the apex; first subsostal nervule at one-third before the ead of the cell; discoocellukiar nervales recurved: radial [discoidal nervule] from their midतle; discoilal cell broad; third meian nervule from immediately before the end of the cell ; first median at nearly one-half before the end; sub. median thevure long, extemding to the anal angle; imternal nervare recurved. Bony small, short ; palpi porrect, very long, [still longer in the female than in the mate], flattened and squamose throughout, second joint projecting two-thirds beyond the head, third joint half is Iength; legs short, thick, squamose ; artenme short, one-third only of the length of the costa, thickened throughout their length. Eyäs naked. Type, L. atymums, Cramer." (Mvore, 1, c.)

In the forewing the costal nervure reaches to opposite the apcx of the discoidal celt ; the base of the second subcostal nervule is nearer to that of the upper discoidal than to that of the first subcostal, the third subcostal originates at about the middie of that portion of the subcostal nervure which extends from the apex of the cell to the apex of the wing ; the disco-cellular nervules are concave, of nearly equal length, slightly inwardly oblique; the median nervules lying close together leave a wide submedian interspace, second median nervule originating just before the lower end of the cell. In the hindwing the costal nervare is arched at base, curved thence to the apex of the wing ; the disco cellular nervules of about equal fength, slightly concave and outwardly oblique, the second median nervule originating just before the lower end of the cell ; tail long, broad at hase, traversed for more than half its length by the first modian nervule ; anal lobe small, aldominal margin shallowly excavated above the anal lobe. In the female the wings are broader than in the male, and the costa of the forewing is much more arched. The male has no secondary sexual characters.

The transformations of this genus are normal, the larva and pupa presenting no especial peculiarities.

The genus Loxzera is found almost throughout India, in Ceylon, the Andaman and Nicobar Isles, in Burma, and throughout the Malay Peninsula and Islands. It has a close superficial resemblance to the genus Yasoda, Doherty, MS, which follows.

Four species of the genus Loxura have been recorded from Indian limits. I am unable to give a single character by which these species can infalibly be identified. Two of them are recorded from islands only, where for countless years they must have been completely shut of from communication with the mainland-a Loxura is a very weak flying insect-and yet the parent form has become but little modified, and what slight modifications have arisen are not constant. Not only are the uppersides of these several so-called species variable in the shade of orange they exhibit, and in the breadth of the outer black margins, but the undersides present the greatest diversity of markings and shades of colour, some specimens being very pale saffron yellow with hardly a single marking, others are deep brownish-yellow, profusely marked over their entire surface. I am quite certain that if a considerable number of specimens of these four recorded Indian species had their locality labels removed ald they were mixed up, no one could ever correctly sort them into their respective lacalities again. Individual specimens may perhaps be recognised if they represent the typieal extreme form of the species, but intermediate specimens are quite unrecognisable. I will not attempt to give a key to the species, as from it they could not be determined with certainty were the locality of the specimens lost. I have kept the descriptions of these four species separate to enable stadents to study them the more easily, though I hold very strongly to the opinion that these so-called distinct species are not even worthy of the rank of local races. They are very conspicuous butterflies on the wing, and are usually to be found amongst trees and bushes, especially bamboos. They have rather a weak fight, and their long tails soon get broken.
977. Locira atymina, Cramer. (Piatr XXIX, Fig. 232 ©).

Papillo atymmus, Cramer, Pap. Ex., vol. iv, p. 83, pl. cccxxxi, fins. D, E (i780) ; id., Fabricius, Mant, Ins, vol. ii, p. 70 , n. 662 ( 1787 ) ; id., Donovan, Lus. China, p. 70 , pl. xxxix, fig. y ( 1798 ) ; Hespcria atymenus, id., Ent. Syıt., vol. iii, p1. 1, p, $28_{3}, \mathrm{n}, 8 \mathrm{8}$ (1793) ; Marmessus atymnus, Habner, Verz, bek. Schmett., p. $81,0.818$ (1816); Myrina alymsus, Godart, Enc. Meth, vol. ix. p. 594, n. 5 (1893) ; id., Horsfield, Cat. Lep. E I. Co., pl. ii figs. 6, 6a, imago; 6b-c, strweture of inago; Loxwa atymint, id., 1. c., p. 121, n. 49 (1899): id., Boisduval, Sp. Gen., pl. vii, fig. 3 (1836); id., Horsfield and Moore, Cat Lep. Mus. E. I. C., vol. i, p. 51, n. yo (1857); id., Distant, Rtop. Malay. p. 281 , n. y, pl. xxiv, fig. 7, masc ( x 885 ) ; id., Staudinger, Ex. Sehmett., p, 278 ,


Habitat : Coromandel Coast (Cramer); throughout India (except the higher Himalayas and the desert tracts), Burma, Malay Peninsula, the Nicobar Isles, Siam, Nias Island, Java, Borneo, China.

Description: "Male and female. Ufrersinf, both wings fulvous, the intensity of the tint varying in different individuals, from florid but not glossy orange to pale saffon yellow. Foreving with the exterior and posterior margins blackish-brown, the intermediate boundary being regular, and passing in an arch from the middle of the costa to the inner apical angle, leaving the greatest breadth at the tip. Hinduong with a narrower and paler apical border, whose inner edge is slightly dentate and gradually diflused in the ground-colour of the surface, or entirely covered with a diluted ycllowish tint; inner margin ditty grayish and downy, lengthened in the direction of the anal appendage, which is irrorated with dusky white. Undersine, both wimes covered with a yellow ochraceous pulverulent tint which is uniformly diffused over the whole surface; mavked with four brownish parallel strigæ, the two interior ones being very obsolete and npparent only in fresh and well-conditioned specimens, the third extending over the micldle of both wings is the most distinct and compased of darkish lunules in close succession, the fourth just within the margin is faint and interrupted. Hinhwing, the transverse anal extremity is marked with a brownish streak consisting of three confluent spots, which are covered along the margin with whitish irrorations, the iner spot being diffused over the rounded extremity of the anal appendage. Body brownish above with a slight admixture of yellow; the thorax bears delicate silky hairs; underncath these parts are covered with a short close whitish clown. Autennse brown. Tail pale fulwous with an ohscure brownish margin and a whitish tip. The remale, according to my observation, can be distinguished only by the structure of the anterior tarsi ; in colour and painting it differs not perceptibly from the male." (Horsfield, 1, c.) The female may also be known from the male by the forewing being broader, the costa more arched, the inner margin is longer than in the male, thus giving the wing a blunter appearance.

In suitable localities, L. atymins may be found almost throughout India. It does not occur in the purely desert tracts of Sind and Rajputana, nor perhaps in the plains of the Punjab or the North Western Provinces. It is common in the outer Himalayas, Bengal, Assnm, Burma, Orissa, and in South India, except in the tracts where it is replaced by L. surya, Moore In the Nicobars it occurs on Kamorta, Nankowri, Little and Great Nicobar.

The figure shews both sides of a male specimen from Calcutta in my collection.

## 978. Loxira merya, Moore.

L. swrya, Moore, Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. 52, y. 91, pl. ra, fig. r3, mate (1857).

Habitat: Canara (Anoore), Karway, Travancore.
Expanse: d, 8, 14 to 16 inches.
Dascription : Male. "Uprerside both wings differ from L. atymnus, Cramer, in having the fulvous colour more intense and brighter, Forcwirg with the blackish-brown border darker, extending to the base of the wing. anch occupying the whole space between the costal nervure and the anterior margin. Hindzuing with a patch of blackish-brown near the base of
the anterior margin, abduminal margin brown. UNDERSIDR, both wings dark ochreous." (Moure, I.c.) Female. Upperside, foretuing with the outer black border broader than in the male, the base of the wing more dusky. Hindoing with almost the entire surface thickly irrorated with black scales. Otherwise as in the male.

This species or local race is probably coufined to the heavy damp forests of Scuth India, It was originally recorded from Cuara, which is one of bie bacalities Mr . Moore gives for L. atymuts, The female [ have described above is identical with lemales of L. prabha, Moore. There are specimens of it in the Indian Museum, Calcutla, from Karwar in Canara, and from Travancore.
L. cassiopria, Distant, a description of which is given below,* is closely allied to L.rurya, It has been recorded hitherto only from Perak in the Malay Peninsula.

## 979. 工oxara prebhs, Moore.


Habitat : South Andaman Isles.
Expanse: $\delta, 1 \cdot 25$ to 170 ; 9,150 to 1.80 inches.
Descriftion : "Male. Upperside, both wings red. Forewing with a black apical hand, base of wing and costa dusky rufous-brown. Hindiving with a blackish costal border, subcostal veins, and narrow border on onter margin, abdominal margin dusky rufous-brown. Undersides, both zuings ochreous-yellow, with two outer indistinct rows of small brownish spots on the forcwing, and two indistinct bands on the hindiving, a speckled black-and-white mark at the angle of the tail. Femalar. Uppersine, hoth zoines red. Forming with a broad hack apical band and dusky rufous-brown hase. Hintzeine dark rufous-brown, disco-cellular nervules, median and intermal nervures, and tail streake l with red, tip of tail white. UnDurside, both wings as in the male. Body black above, white benearh; palpi and legs white-speckled."
"Quite a differcntly-marked insect from its ally Myrina atymnus, Cramer." (Muore, l. c.)
This species, though from a limited and farrowly restricted locality. shows perhaps as great variation as $L$. atymbnes, which has an immense distribution. In the male on the apperside of the forewing the costa is sometimes black, though never so broadly so as in L. surya, Moore, and L. cassiopeia, Distant, the uuter margit of the hindwing is sometimes narrowly black, sometimes cancolorous with the rest of the wing. Some females are bardly at all dusky on the upperside, being coloured nearly as in the male. It is a very common species in the Andaman Isles.
980. Lozure arcuath, Moore.

> L. armati, Moore, Lep. Coy., vol, i, p. kix, pl. xlii, Gige. 4 , malc; 4 , fomale; $4 \delta$, Lartrae and pmpa (i88u). Habitat : Ceylon.
"Lexura cassiopcia, Distant, Ann. and Mag. of Nat. Hist., fifth series, vol. xiv, p. 203 ( 1884 ) ; idera, id, Rhop. Maley., p. 282, n. 2, figs. 88, male; 89 , Jemalc ( 1885 ). Habitat: Perak. Expanse: Maleand fenale, y.Ginches, Descriprion: "Male. Upperside, both wing's dark reddishochraceous. Forcwing with the costal naargin (as far as the subcostal nervure) and the ouler margin (broadest at the apex) fuscous or black, the base tinged with olivaceous-brown. Hindwing with the outer margin fuscous (darkest at the apex), the cilia ochraceous, the base and abdominal area more or less olivaceous-brown, tail ochraceous, with an obscure medial reddish line, and the apex whitish. UNorrsrok, both wings bright ochraceous, with the following brownish spots :-forewing with one about the middle of the cell, three disco-cellular and contiguous at the end of the cell, and beyond these are two separated by the second subcostal nervule; a waved macular discal band, and a submarginal series of very small and somewhat obsolete spots. Hindzuing with some obscure basal spots, a macular band crossing the disc, but not extending below the first median nervule, and a submarginal series of small obscure spots as on the forewing. Body above fuscous, beneath greyish ilegs and palpi blackish, spackled wizh greyish. Female. Upperside, both wings resembling the male. Findwing shaded with fuscous, which is darkest on the costal and outer margins." UNDERSIDR, both woings as in the male.
"The nearest ally of this species is the L. A,abiad, Moore, from the Andaman Isles." (Disfant, I. c. in Rhop. Malay.)

The type specimens of this species are contained in the Indian Museum, Calcutta, The species is nearer I think to L. surya, Moore, than it is to $\bar{L}$. poabha, as the cosial margin of the forewing on the upperside is broadly black os in that species. I cannot distiaguish it from $L$ surya on the upperside, but it is much paler on the uaderside, of a different shade of ychow (paler, mor a gambage like), and all the markiogs more anacular than in the South Indian form.


- Drscriftion : "Male. Upperside, both wings bright fulvous, Forezoing with a blackish pical marginal band, curving from the middle of the costa to the posterior angle. Hindzing with a very slender indistinct blackish marginal band; abdominal margin and anal lobe, and tail, yellowish or brownish-fulvous. Underside, both wings yellowish-ochreous, crossed by two outer very indistinct narrow lunular bands. Female. Upprrside, both wings with broader marginal bands; basal areas, abdominal margin and tail more dusky than in the male." Uniberside, both wings as in the male. "Palpi and legs white, speckled with black."
"Anintermediate species, nearer to L. prabha, Moore, than to L. atymnus, Cramer."
"Larva slender, limaciform, anterior segments thickened, head small; green, with two dorsal white-striped marks. Fceds on Smilax. Pupa green; thorax oblique in frunt, anal segments attenuated." (Moore, l.c.)

This species is variable, though perhaps not to the extent shewn by $L$. atymmus and L. prabha. It occurs commonly throughout Ceylon.

## Gonrs 205.-TASODA, nov. Doherty, MS. (Plate XXIX).

Superficially resembling Loxtera, Horsfield. Fonewing, with the costa highly arched, slightly indented at the hase, apex acuminate, outer margin very slightly concave to first median nervule and outwardly oblique, then convex and inwardly oblique (straight in the female) to inner angle, inner angle rounded, inner margin straight ; costal and subcostal nervures lying far apart except at the base; costat mervure reaching to opposite the apex of the discoidal cell; bases of the first and second subcostal and upper discoidal nervmles equidistant; middle and lower discocellular aervules of about equal length, concave, slightly inwardly oblique ; discoidal cell short, not reaching to the middle of the wing, broad; median nervules lying close together, second median nervule with its origin a litle before the lower end of the cell; submedian interspace broad; submedian ncrvure straight. Hindwing, with the costa arched at base, then straight to apex ; apex rounded, outer margin straight to base of tail, then at right angles to its former course and straight to anal angle ; a very small anal lobe, above which the abdominal margin is somewhat shallowly excavated ; a long broad curled tail from the first median nervule, the vein running half way down the tail ; coshal nervure slightly arched at the base of the wing, afterwards straight and reaching the apex of the wing; first subcostal nervule given off rather near to the npex of the cell; disco-cellilar nervules of about equal length, concave, outwardly oblique ; secomd median nervule with its origin immediately before the lower end of the cell; submedian and internal nervures straight. Malt with an elongated patch of scales differently formed to those on the rest of the wing occupying the middle two-thirds of the first median nervule (excluding that portion of the vein which traverses the tail). Body smali, short; palpi very long, porrect, longer in the female than in the male; anfenna very short, about one-third of the length of the costa of the forewing, with no distinct club; eyes smooth. Type, Loxufa pita, Horsficid.
"This genus is in many respects intermediate between Loxura, Horsfield, and Eooxylides, de Nicéville. From the former it is easily distinguished by the absence of the fourth subcostal nervule, from the latter by having only one tail instead of three. The last joint of the palpi which in Eaoxytides is rather slender, flattened and tapering (though not so long as in Loxura), is in Yasoda shorter (less than one-half of the preceding), broad, fat, and elliptical. Yasoda has the sex-mark between the submedian nervure and first median aervule of the forewing. Loxura has no sex-mark." (Doherty, MS.)

Yasoda is a very reniarkable and distinct genus. Superficially it resembles Loxura, Horsfield, in which genus the speciés now placed in Yasoda have hitherto been included. The coloration is much the same in both, the upperside being orange, with a more or less broad outer black margin. The body, antennx, palpi, long tail, and small anal lobe to the hindwing are also the same in both, but the outline of the wings is very different; the forewing in Yasoda
has two subcostal nervales instend of three, and the male has a very remarkable and unique "sexual mark" on the hindwing not found in Loxura. Yasoda, ns far as I am aware, occurs only in North-East India (Sikkim and Assam), the Malay Peninsula, the Nicolbers, and in Java, and is represented by two closely-allied species only.

## 981. Zasods triperatata, Hewitson. (Plate XXIX, Figs. 233 and 234 f).

Loxura tripunctata, Hewitson, III. Diurn. Lep., p. 26, n. 4 (i863) ; Myrina fita. Doubledny and Hewitson (nec Horsfield), Gen. Diurn, Lep,. vol. ii, pl. Lxxiv, fig. i, male ( 8 gs ) ; Loxurafika (part), Westwood, I. c., p. 475, 1. 2 .

Habitat : Sikkim, Assam, Burma, Perak.

Descriftion : Malf. Upparsink, both wings usually deep orange, sometimes fulvous. Forewing with the costa usually narrowly but incrensingly hlack, the apex broadly and the outer margin somewhat broadly black, the inner edge of this black portion evenly rounded, the disco-cellular nervules usually marked with a black line, three somewhat rounded black spots on the disc divided by the first and second median nervules, in some specimens from Sikkim there are unly two of these black spots, divided by the second median nervule; the base of the wing dusky. Hindzoing with the costal and outer margins usually somewhat bropdly black, the abdominal margin usually more broadly Llack, the disco-cellular nervules marked with a black line, a broad discal irregular band at right angles to the body across the disc of the wing joining the black abdominal and outer margins, sometimes much narrower and not reaching the marrow outer black margin, Underside, both wimgs yellow, shaded with brownish in the anal region of the hindwing. Fortwing with two subbasal series of binckoutlined spots, three discal series of simidar spots but filled in with pale brown, placed in echelon, the upper series consisting of two spots near the costa, the middle series below of three spots, the lower series of four spots. Hindwing with subbasal spots as in the forewing, a discal catenulated band filled in with pale brown, two indistinct marginal series of connected lunules, some whitish black-outlined marks above the anal lobe. Taid throughout blackish, tipped with white. Female marked similarly to the male, but all the markings usually broader.

The male can at once be distinguished on the upperside by the hindwing being longitudinally folded in the neighbourhood of the "sexual mark," the latter marked inwardly by a rather conspicuons narrow long orange line. $\quad Y$. tripuretafa is a rare species; it occurs in Sik. kim in April and October. Mr. Wood-Mason obtained four specimens in Cachar in May and July, and Mr. J. L. Sherwill has sent me a single female from Jorehât, Assam, taken in June. Professor Westwood records it from Sylhet. Both sexes show much diversity in the prominence or otherwise of the black markings on the uppersitle. Jadging from analogy I think it will be found that the lighter-coloured specimens will be observed on the wing in the dry-season. This latter form is the one figured by Hewitson in the "Genera of Diurnal Lepidoptera," On one side he bas given two black spots on the forewing in the submedian interspace; this is either an error, or an individual peculiarity of the example figured.

Figure 233 sbews both sides of a female example from Sikkim, figure 234 shews both sides of a female specimen from Jorehâh in Assam, both in my collection. These figures exhibit to some extent the variability in the extent of the black markings on the upperside which obtains in this species.

I append a description of the only other known species in the genus, Y. frita, Horsfield.*

[^180]Mr. W. Doherty has given me hotes of a species of Vasuda which be took on Larut Hill, Perak, Malay Peninsula, between 3,000 and 5,000 feet. The male agrees with Y. pita, Horsfield, in having no black spots on the upperside of the forewing on the disc, but the female has "i a small dusky spot usually present on the disc, on both sides of the first median nervule." (Dohcrty, MS.) These specimens would appear to be about exactly intermedinte between Y. tripurctata and $Y$. pita, the male resembling the latter, the female the former. He describes the organs of generation in the males of these specimens as follows:-"Prehensores, Uncus seen from aloove broad, with parallel sides, bifid, incised by two entering straight lines meeting at a right angle, the two apices rather acute. Seen from the side it is narrow, rounded and projecting at its lower angle. Branches long, bent first forwards (towards the bocly), then inwards (towards each other), then backwards, the end straight, slender and acule. Clasps tapering slightly, the tip enlarged, truncate and dentate on its upperside. Intromittent organ enlarged and obliquely truncate at the tip, a short corneous spine diverging from its lower side near the end." This is the first time any species of this genus has been recorded from the Malay Peninsula. Mr. Doherty also informs me that "on the island of Little Nicobar I captured a single female butterfly apparently of this genus, and not uncommon there." He took Y. tripunctata also at Mergui, Burma, in the cold weather.

The tenth division that I have made in the Inclian Lycenidec I have called the Deadorix group. It contains ten Indian and one Malay Peninsula genus. It shares with the Laxura group which precedes it the feature of possessing only one tail to the hindwing variable in length. The hindwing is elongated and produced posterionly, with a well-formed anal lobe in all the genera except Drina, mibi. The forewing in all the genera fexcept the genus Sithon, Hübner, which has two only, and has not so far been recorded from the strict Indian limits of this work), has three subcostal nervules in bath sexes. The group may be divided into two sulgroups, the first without, the second with secondary sexual characters in the males on the wings.

The first genus, Drima, mihi, contain three species, one occurs in Burma and the Malay Peninsula, the second in the Malay Peninsula only, and the thirl appears to be confined to the Philippine Islands. In this genus the anal lobe to the hindwing is very small, the tail is rather broad, not filamentous, about n quarter of an inch in length; all the species are silverywhite on the underside, as in the genus Curctis, Hubner; both sexes of one species are black on the upperside, with a double submarginal series of white spots to the hindwing, the males of the other two species are more or less blue above.

The next lwo gencra, Litera, Muore, and Araoles, Doherty, MS., have the anal lobe to the hindwing large, the tail filiform in the mate, mush longer and highly ciliated or "flufly" in the female. At present but few species are known to occur in both genera. The females of all of them arcfuscous on the upperside of both wings, with a large white patch in the anal region in the hindwing. The first genus, Lekera, Moore. contains wo species only, the male of one of them is rich dark purplish-blue on the upperside, on the underside one species is verdi-gris-green, the other clear-yellow. In the forewing the first subcostal nervule is quite free from the costal nervure, in Araotes they touch for a short distance. Lehera occurs in the Eastern Himalayas, Assam, Burma, and China. The genus Araotes contains at present but a single

[^181]species, which has a very wide range, belng found in Sikkim, the Chittageng Hill Tracts, Burma, the Malay Peninsula, and Borneo. A. lapithis, Moore, is a very small but benutiful specics, the male more or less blue on the upperside, richly coloured and marked on the underside.

The genus Sithon, IHibner, which occurs in the Malay Peninsula and Archipelago, is highly aberrant, as it has only two subcostal nervules to the forgying, and the male has a tuft of hairs attached to the inner margin of that wing and turned under and forwards. The male of the type species, S. nedymond, Cramer, is of the richest and mont glorious blue on the upperside, having but few rivals in thes respect. The undergide is marked somewhat as in Tajuria jalindra, Morsfield, and allies, and Charana mandarinus, Hewitson.

The next two genera, Doudorix. Hewitson, and Zimaspa, mihi, have the anal lobe to the hindwing large, and the tail in hoth sexes short and filamemous. The first genus is probably monotypic, the male is red on the upperside, the margius black, the female is fuliginous above. D. epijurbas, Moore, has a wide range in the Indo-Malayan region, occuring almost everywhere. The second genus. Zinaspa, mihi, contains but two species, which are very closely allied, and are found in Sikkim, Assam, Burma, and Southern India only. Boih sexes are blue or purple on the upperside, dull brown inconspicuously marked on the underside.

In the second subgroup of the Dizdorix group all the gencra possess secondary sexual characters on the wings in the male, the hindwing invariably bearing a round depressed or cup-like space on the upperside of the hindwing below the costa, which is correspondingly raised on the underside. This peculiar "male-mark" is strictly confined to this subgroup of genera. The subgroup may again be split up ; the first genus, Fisudra, Moore, not possessing a tuft of hairs on the forewing near the base of the inner margin turned under and forwards, this being found in all the other genera. Hysudra contains but a single species, which is confined to the Western Ilimalayas. Both sexes are fuscous on the upperside, the forewing with a discal, the hindwing with a marginal orange patch.

The next genus, Rapala, Moore, is a very large one, and appears to be strictly confined to the Indo-Malayan region. The tail to the hindwing is short and filamentous, as it is also in the genera Virachola and Sinthusa, Moore, which follow. These three genera can be distinguished in the male by the size and position of the "scale-mark" on the hindwing ; in Rirpala it does not cxtend into the discoidal cell, in Virachola and Simthusa it does so. The species of Rapala are either blue, purple, or red on the upperside, often very richly glossed with a different shade of blue or purple in some lights.

The genus Bindahara, Monre, contains four species, which are confined to the Indo-Malayan region. They are all remarkable hutterflies; the hindwing is furnished with a very long tail which is highly ciliated and broad at its base, ochreous in the male, white in the female. The male is very decp velvety black on the upperside, and two species have a patch of the on the outer margin of the hindwing. The females are smoky-black on the uppersicie, with a large patch of white towards the anal angle of the hindwing.

The next two genera of the proup are Virachola and Sinthusa of Moore; they have the tail short and filamentous. Virachola contains up to the present three species only, which occur in India, Ceylon, and the Andaman 1sies. The markings of all of them are very similar to those of Dendorix epijartas, Moore, and like that species the larves of two of them feed on different fruits. They are all more or less blue or purple on the upperside. They arc of rather large size.

The last genus of the group, Sinthusa, Moore, may be known by the butterflies being of much smaller size than in Virachola, Moore, and in the forewing the middle tisco cellular nervule arises a litte beyond the base of the upper discoidal cell instead of exactly at the base of that vein as in that genus. The males are always more or less blue on the upperside, the females are smoky black, with no blue coloration, sometimes with a discal orange or ochreous-white patch on the forewing, the hindwing usually more or less white towards the anal angle. The genul occurs in the Himalayas, Assam, Burma, the Malay Peninsula, and m Sumatra and Java.

## Gentr 286.-DRINA, nov. (Plate XXIX).

Forewina, costa somewhat strongly and regularly arched, apex acute, outer margin slightly concave, inner margin slightly sinuous; costal nervare ending on the margin considerably heyond the apex of the discoidal cell; second subcostal nervule with its base equi-distant between the bases of the first subcostal and upper discoidal nervules; third subcostal long, originating about midway between the apices of the cell and of the wing; terminal portion of subcostal nervure reaching the extreme apex of the wing ; upper discoidal nervule originating immediately before the apex of the cell; middle and lower disco-cellular nervules upright, slightly concave, the lower a little the longer ; seromb median nervule originating some distance before the lower end of the cell ; submedian meroure nearly straight. Hindwing, costa arched, apex rounded, outer margin nearly straight to the base of the tail, then at right-angles to anal angle, abdomital margin recurved ; costal nervure curved throughout its length ; first subcostal nervule originating far before the apex of the cell ; upper disco-celluelar nervule straight, outwardly oblique; loveer disco-cellular concave, upright, a little longer than the upper ; second median nervule originating a little before the lower end of the cell ; submedian nermure straight ; iniernal nervure ather long, recurved. Antenne short, much less than half the length of the costa of the forewing, with a gradually-formed, rather long, slender club. Eyes naked. Palpi porrect, reaching to about the middle of the cyes, clothed with adpressed close scales. Body moderately robust. Tail ralker short, less than one-third of an inch in length, rather broad, placed at the termination of the first median nervule. Type, Myrina dimina, Hewitson.

Drime is perhaps nearest to Cheritra, Moore, from which it may at once be known by the much shorter single tail to the hindwing, the absence of an anal lobe, the disco-cellular nervules more upright ; in the forewing by the costal nervure being much longer ; the palpi are also much shorter. My knowledge of the genus is derived from a single female specimen of the type species, which is so unusual in appearance on both surfaces, and moreover so very different in structure from its apparently nearest ally, that I bave no doubt that it constitutes the type of a very good genus. The genus contains possibly three species, tivo of which are included in this work, and occur in Burma and the Malay Pebinsula, the third is the Myrina mazortia of Hewitson, which was described from Mindanao, one of the Philippine Isles.

## 982. Dring doning, Hewitson. (Plath XXIX, Fig. 235 우).

[^182]Hindiwing with a small black spot at an unusua distance from the base of the tail, the outer margin rufous."
"This is a species of peculiar interest, and unlike anything we have yet seen. I place it here with some doubt. In its form and the colouring of the underside it resembles Anops" [aCuretis, Hiibner]. (Hewitson, l, c.)

I have no doubt that Hewitson and Felder described, within a few months of each other, opposite sexes of one species as two distinct species, though Hewitson says that the Myrina wsira of Felder is "very near to M. donina, but differs from it, according to Felder's figure, in the arrangement of the inner band on the underside of the forewing." (III. Diurn. Lep., Suppl. p. 4, n. 49 ( $\mathbf{1 8 6 9}$ ). There is a shight difference certainly, but Ithink it is due to the rough drawing of Felder's figare. The male and female are very nearly alike, the former is rather smaller, the wings less broad, the double series of white spots near the outer margin of the hindwing on the apperside about half as large. Mr. W. Doherty obtained this species in the Chittagong Hill Tracts, Major C. T. Bingham captured a single female specimen in the Donat Range, Upper Temsserim in January, Mr. Mewitson recorded it from Burma, and Dr. Felder from Malacca interior. It is not included in Mr. Distant's "Rhopalocera Malayana."

The figure shews both sides of the female specimen from the Donat Range, Upper Tenasserim, in my collection.

An apparently allied species has been described as below* from'Singapore. It differs in coloration in the male vary considerably from $D$. donina, Hewitson, as the basal two-thirds of the forewing on the upperside is brilliant blue, which colour is absent in the ferale, in which sex the two species would be more nearly alike.

## Gama 187.-工सE®RA, Moore. (Plate XXIX).

Lehera, Monre, Proc. Zool. Soc. Lond., 188 3, p. 528 ; A tipe (preoc.), Boisduval, Lép. Guat., p. 14 (r870).
"Male. Wings large, broad. Forewing, triangular, first subcostal nervule emitted at nearly half before the end of the cell, second at one-fourth, third bifid and emitted from near the end of the cell, fourth at half from below the third and terminating at the apex, ffith from the end of the cell; disco-cellular nervales slightly recurved, discoidal nervule from the middle; second median nervule at one-fifth before the end of the cell, first median at one-third before the end; submedian nervure recurved; no tuft on the posterior margin. Hindwing, broadly ovate; exterior margin slightly sinuous below the apex; anal lobe large; furnished with a single long slender tail; no costal glandular patch; costal nervure much arched and terminating at the apex ; first subcostal nervinle emitted at one-third before the end of the cell ; disco-cellatar nervules oblique, discoidal nervule from the middle; second snedian nervule emitted at oneeighth before the end of the cell ; first median at nearly one-half before the end; submedian neroure straight; internal nervure recurved. Body vers robust; antonna with a long thickened club. Type, L. eryx, Linnæus." (Maore, 1. c.)

In the forewing of the male the outer margin is very straight and oblique, the second subcostal nervule originates nearer to the base of the first than to the base of the upper discoidal, the third subcosta! nervule is given off from the costal nervure about midway between the

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## - LEHERA.

apices of the cell and of the wing, and is rather short, not nearly reaching the apex of the wing, the middle dison-cellular nervule originates from the upper discoidal quite close to its origin, and is about one-third shorter than the lower disco-cellular, both are slightly concave and upright, the second median nervule arises some little distance before the lower end of the cell, In the hindwing the disco-cellular nervules are concave, of equal length, and together form a very obtuse angle, the second median nervule originating immediately before the lower end of the cell, the internal nervure strongly recurved, tail moderately long, very slightly ciliated. Male without secondary sexual characters. In the female the wings are broader, the forewing has the outer margin regularly convex, the hindwing has the tail fully four times as long as in the male and very fluffy, being heavily ciliated on both edges. The eyes are hairy. The neuration of Lehera is very much as in typical Doudorix. Hewitson, but the very different facies, and the length of the tail in the female are sufficient to keep Lehera distinct.

The genus contains but two known species, one of which is represented by a unique example. The male of L. eryx, Linnaus, is brilliantly glossed with rich dark purplish-blue on the upperside, the anal lobe is green, as is also the underside throughout except an inconspicuous discal series of white spots, the anal lobe of the bindwing is black, the tail black tipped with white. The female is very much larger than the male, the upperside shining fuscous, the hindwing with the outer anal third pure white enclosing some marginal black spots between the veins; the cilia and tail entirely white, the latter very long. $L$. skintreri, Wood-Mason and dc Nicćville, differs only in having all the green coloration replaced by clear ochreous. It occurs in Cachar, while L. eryx is found in Sikkim, Assam, Burma, and has been recorded from China.

## Eoy to the spocles of Eehera.

A. Uaderside emorald green.
983. L. reyx, Sikkin, Assama, Burma, China.
B. Underside clear ochreous.
984. L. skanneri, Cachar.
983. Lohera eryx, Linnæus. (Platr XXIX, Fig. 236 đ).

Papilio ery.x, Linnamk, Mant. Plant., p. 537 (r771) ; id., Fabricius, Syst. Ent., p. 522, n. 336 ( 7775 ) ; Desdoriz cryx, Butler, Cat Fab. Lep. B, M., p. 180, B. i ( 186 g ); id., Staudinger, Ex. Schmett., p. 279, pl. xevi, femtale (r888) ; Lethera cryx, Moore, Proc. Zool, Soc. Lond., 1883, p. 529 ; Papilio amyntor, Herbst, Pap., vol. xi, P. 27, 1. 79 , pl. ccic, figs 5, 6, fomale ( x 804 ) ; Dewdorix asmyntor, Hewitson, IIt. Diurn. Lep., p. 17, D. 1, pl. viii, figs, $\mathrm{x} 9,20$, mais ( 1863 ).

Habitat: Sikkim, Assam, Burma, China.

Description : Male. Upperside, both zoings black. Forowing with the basal twothirds glossed with rich steely purplish-blue, gradually merging into the black groundcolour, not sharply-limited. Cilia black. Himduing almost entirely glossed with the same shade of purple, the costal and abdominal margins alone free, the latter somewhat pale fus, cous; and thickly clothed with long far-like modified scales; the anal lobe emerald green, extending narrowly up the abdominal margin; the tail black tipped with white. Cilia cinereous. UnDerside, both wings uniformly emerald green. Forewing with the inner margin paler, a very indistinct greenish-white somewhat macular discal band not reaching the costa. Hindwing with a macular whitish irregular discal band, the anal lobe centred with deep black, two indistinct submarginal irrorated black spots beyond, a whitish anteciliary fine line towards the anal angle. Femala. Upperside, both wings shining luscous. Hindzoing with the outer anal third of the wing from the abdominal margin decreasingly to the discoidal interspace pure white, its inner edge very irregular, the black area extending into the white portion anteriorly and marginally as far as the second median nervule, posterior to which are two large oval black spots, the large anal lobe centred with green, the fail long, pure white and strongly ciliated, the abdominal margin pale fuscous. Cilio long, pure white, becoming fuscous towards the apex of the wing. Underside, both wings, greenas. in the male.

## LYCANID.E.

ARAOTES. 445
Forestor with the macular discal fascia more prominent. Himdroing with the discal fascia more prominent also, the outer anal third of the wing white, bearing a series of green spots, commencing with a linear one from the abdominal margin, then a very large round one in the submedian interspace centred with black and white, a rather smaller round spot in the first median interspace with a medial black spot crowned with white, above which are two lunular spots with a green lunular line within, a fine green anteciliary line. anal lobe black.

The green colouring of the underside of this species is unique as far as I know amongst Indian butterflies, but is paralleled by the European" Green Hairstreak." Thecla rwbi, Linnxus. It must be an efficient protection for the insects when at rest with closed wings on the surfaces of leaves, but it is strange that in the female it is apparently rendered less protective than in the male by the large patch of white towards the anal angle of the hindwing. L. erye is, I believe, a rare species wherever it occurs. I have received both sexes from the Khasi IItls obtained by the Rev. Walter A. Hamilton ; one female from Sibsagar, Upper Assam, taken by Mr. S. E. Yeal; and several specimens from Kangoon taken in September by Mr. B. Noble.

The figure shews both sides of a male specimen from the Khasi Mills in my collection.
984. Lehera skinnory, W.-M and de N.
L. skimerer, Wood-Mason and de Nicéville, Jouru. A. S. B., vol. Iv, pt.2, p. 369, n. 139, pl. xv, fig. 3 femali: (y ${ }^{386)}$.

Habitat: Cachar.
EXPANSE: $9,1.8$ inches.
Description: "Female. Upperside differs only from the same sex of $I$. cryx, Limneus, in the anal lobe of the himbuing being centred with clear ochreous instead of emerald-green. Unoerside differs only from that species in having the ground-colour clear ochreous aiso instead of emcrald-green." (Wood-h/ason and dé Nichille, l. c.)

The single female obtained by Mr. Wood-Mason at Irangmara, Cachar, on zist July, 1881, remains unique in the collection of the Indian Musemm, Calcutta. It differs only from L. eryx in the green colour being replaced by yellow, which may be due to an aceident or to extraneous agency, chemical or otherwise.

## Gongs 18B.-ABAOTES, Doherty, MS., nov. (Plate XXIX).

Forbwing, costagently curved, aptx rounded, oumer margin slightly convex, inner margin straight; costal nervure sinuous, terminating on the margin about opposite to the apex of the discoidal cell ; first subcostal neroute emitted at two-thirds of the length of the cell fiom the base, bent upwards soon after its origin and almost touching the costal nervure for a short distance; second subcostal with its base vearer to the base of the first subcostal than to the base of the upper discoidal ; third subcostal emitted about midivay between the apices of the cell and of the wing, lying very elose to the subcostal nervure; disco-cidhatar nervules upright, slightly concave, the middle rather shurter than the lower; secondmedian nervulegiven off a short distance before the lower end of the cell. Hindwing, casta evenly curved, outer mar;iz very straight to the apex of the second median nervule, where it is toothed or angled; a somewhat long narrow tait at the termination of the first median nervule, rather longer in the feroale than in the mate; a prominent elongated narrow analtobe; disco-cellular nervules very straight, of equal length, and outwardly strongly obligne ; second median nervule given off some litlle distance before the lower end of the cell. Eyes hairy. Male with no secondary sexual characters. Type, Myrina bapithis, Moore.

I cannot say that Araotes is nearly related to Biduanda, Distant, in which genus Mr. Distant places the type species of Araotes, as the neural characters difer very largely ; and besides in the typical species, B. thesmia, Hewitson, the hindwing has three tails instead of one, 2 long middle one from the termination of the first median nervule, one half as long from the submedian nervure, and one from the second median nervule the shortest of all, in addition to ustall sanal lobe. Mr. Distant phaces two species onlg in the genus Bulusidu, but I aim
obliged to remove one of them for the reasons above given, and to make it the type of a tew genus.
A. lapithis, Moore, is a small but very beautiful species. The male has the hindwing on the upperside entirely rich blue, the basal half of the forewing is also blue but of a deeper shade and hardly to be seen except in certain lights. The underside is ochreous-rufous marked across the disc with a broad white band, which covers the whole of the base of the hindwing, and bears numerous black markings scatered over it, with some metallic green ones at the anal angle. The female is plain fuscous on the upperside, with a broad patch of white on the lower third of the hindwing. A. lapithis has a wide range, and occurs in Sikkim, the Chittagong district, and from Burma to Singapore, and again in Java and Bornco, hut appears to be nowhere common. Mr. Doherty informs me that he has taken "two or perhaps three species of Araotes in the Malay Peninsula," which are as yet undescribed.
985. Araotes laplthla, Moore. (Plate XXIX, Fig. 237 of).

Myrina lapithis, Moore, Horsficld and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. 48, n. 79 (1857); i . Hewitson, Ill. Diurn. Lop., p. 36, n. 33, pl. xv, figs. 35,36, male; $37,3^{8}$, female ( 1863 ); id., Butler, Trans Linn. Soc. Lond., Zoology, second series, vol. i, p. 549, in. 5 (1877); Sithon lapithis, Druce, Proc. Zool. Soc. Lond., 1873, p. 351, n. 7; Biduanda lapithis, Distant, Rhop. Malay., p. د38, n. 2, pl, xx, fig. 2g, forma/c (1884); id., Moore, Journ. Linn. Soc. Lond., Zoology, vol. xxi, p. 4 $^{2}$ (1886); id., Doherty, Journ, A. S. B., vol. lv, pt. 2. p. 260, n. 13 (1886).

Habratat: Sikkim, Chittagong Hill Tracts, Burma, Malay Peninsula, Java, Borneo.
Expanse: $\delta, 0,90$ to $1 \cdot 25$ inches.
Descruption : Female. "Upplrside, both wings glossy-brown. Hindwing, anal area, tail, and cilia, white, with a patch of light glistening blue at the anal angle and between the median nervules. Underside, forewing chrome-yellow, darker on the anterior half; a white fascia from the middle of the anterior margin, spreading widely across to the posterior margin, and burdered by blackish; three separate blackish short lines aeross the anterior half of the wing. Hindwing; white, extreme base and anterior angle yellow, at the base and in the middle of the wing are disposed several spots and short lines of black, anal angle black, a black spot at the angle on the exterior margin, these leing bounded anteriorly with metallic silvery-green, and then yellow." (Moore, 1, c. in Cat. Lap. Mus. E. I. C.)
"Males. Uprerside, forewing dark brown [black]. Hindwing brilliant blue, with one tail. Undirside, forezuing rufous, crossed transversely before the middle by a band of white, bordered on both sides with dark brown, a transverse line of the same colour beyond the middle. Hindwing silvery white, with several black npots; the apex broadly rufous; the caudal spor, a spot outside of it, the lobe, a spot between them, and a spot above them irrorated with silvery blue ; the outer margin black, traversed by a line of white ; the tail [and anal lohe] black. Female. Uppersiok, loth wings rufous-brown. Hindwing with the apex [anal region] and tail white. Underside does not differ from the male, except that the tail [and anal lobe] are white."
"On the underside this species varics considerably in the form of the line which crosses the forewing beyond the middle, as well as in the size of the black spots of the hindwing." (Hewitson, 1. c.)

I possess a single male of this species from the collection of the late Mr. L. Mandelli, taken in Sikkim, and another male taken in June in Rangoon. There is a single female in the Indian Museum, Calcutta, taken by Dr. J. Anderson at Yiniki, King Island, Mergui Archipelngo, in February ; which are all the specimens I have seen. Mr. Distant's figure of this species is incorrect in showing a tail at the anal angle of the hindwing instead or a lobe. Sithon chitra, Horsfeld, is remarkably like $A$. lapithis on both surfaces, but on the underside of the forewing there is no transverse white band, and on the hindwing the discal black spots are less numerous.

Mr. Doherty describes the egg of this species as follows:-"Egg small, green, with tetragonal reticulations and short truncate spines." He also notes that the female has a pointed abdomen bearing an elongate ovipositor, and that the male prehensores are remarkable in having
the short clasps soldered to the lang intromittent organ. He found the species scarce at Mergui and Myitta, Burma, in the cold weather ; alsoat Barakbal in the Chittagong IIIl Tracts.

The figule sliews both sides of a male specimen from Rangoon in my collection.
I give below a description of the very bcautiful and highly-aberrant genus. Sithot," Hubner, which is found in the Malay Peninsula.


#### Abstract

- Genus Sithon, Hïbner, Verz bek. Schmett., p. 77 ( 1816 ) ; id. (part), Moore, Proc. Zool. Soc. Lond., 1883 , p. 506 ; id., Distant, Rhop. Malay., p. 253 (INBj). "Fonswing, costa slightly arched at the base, apcr acute, Pronded in the female !, erievior margin very slighty convex, posterior angle not acute, pasterior margin slighty convex, tufted beneath [in the inale]. Cosial nervirri recurved; first subcostal mervule ascending and touching the costal aervare near its end, emitted at one-third before the end of the cell, second at one-fifth. fhind and foweth from the end of the cell, no jifth branch ; discoidal cell broad; disco-celluda, nerveles slighty concave, of equal length, discoirta/ nervule irom their middle; second median nervule from close to the end of the cell, forst median at one-third belore the end; swomedian weroum straight. Hindwing, oval; costa almost angular in its middle, apex convex, caterior mappin lobular near the anal angle; discaidal cell thort, trian-  recurved; tiscoidal nervule from their middle; thra and secom median nerwhes from the end of the cell, first median at one-half before the end: szomodian nerywme straight, intermal nervure recurved; furnished with m longish slender tail from the end of the first median norvule, and a short lobnte iail from the submedian nervure. Club of the antronce slender; palpi portect, laxly squamose beneath, secondjoint extending half beyond the head, third joint slender; hers squamose. 'Type, $S$, medymond, Crauter," from the Malay Peninsula, Supatra, and java. (iloore, I.c.)

In the fortwing of the male of the type species, the costal nervure extends to beyond the end of the cell; there are only two subcosial nervules, Atr. Noore courting the terminal portion of the subcostal nervure aud the upper discoidal nervile as additional subcostal nerviles; the middle disco-celhelarmervale is distinctly shorter than the lower, both disco-cellulari are almost upright. The shape of the hindwing is pecular, though almost exactly as in the genus Do upatia, Moore, hut diflers in the costal norvure being much fonger; the costa forming almostaright angle of which the basiol portion is the shorter side; the disco cellular nervules are extraordinarily outwardly oblique, more so than an any othor genus known to me, the anal lobe is very long and narrow; the antenare are considerably more than half as loug as the costa of the forewing ; the eyes are very hairy,

The type, and, as far as I know, the only species of this genus bitherto described (except its probable female S. chitra, Horsfield), is S. nedywond, Cramer. Mr. Moore, when redescribing the genus in a883, placed in it a sjecies which he named "Sithom" ind a, thereby implying that the alied species jalindra, Horsfield, and tarpina, Howitson, also belong to this genus. From my pont of view these latter are widely separated from Sithon it having three instead of two subcostal nervules to the forewing, the male not furnished with a tuft of hair on the underside of the forewing athached to the inner margin, present in s. nerymond, and two tails ingtead of one to the hindwing. Overloaking the absence of one lailand a certain elongation of the hindwing, S. nedfomont has a remarkable superficial hikeness to those specie:; which probably led Mr. Moore to place thein in that genus. In all of them the males are rich blue on the upperside, and have the underside reasarkably and distinctively coloured, the bave of both wings being pure white, the outer lalf deep brown. Such strong superficial resemblances, combined with marked structural diferences, do not often occur.

With regard to the Indian Incaenidee with two subcostal nervules to the forewing, this is the only gonus, except Thecla, Fabricius, and Jasoda, Mohery, MS., which has one tail only the the hindwink, and in this group it is alsolutely unique in being furnished in the wale with a tuft of hair on the underside of the forewing.


Sithon nerlymord, Cramer. Pafilio nedymond. Cramor, Pap. Ex., vol. iv, p. 1g, pl. ccxcix, figs. E, F, nate ( 178 ) ; Sithon medymont, Habber, Verz, bek. Schmet., p. 77, п. 776 (1810); Md, Moore, Proc. Zool. Soc. Lond., 1883, p. 524; id., Standinger, Ex. Schnett., p. 277, pl. xcy, male (1888, Sithor medymand, var., Distant, Rhop. Mralay, p. 253. n. 1, pl. xsii, fg. 1, male (1885): Thecla medympht, Horsfield, Cat Lep.


 covering the whole discoidal area, broader anteriorly and gradually attenuated towards the interior nargin. Ffindwing with a broad posterior hordier of the same cyaneous tint, passing parallel with the margin over ono-third of the catirc surface, with a regularly-defined inneredge. UNORHSDE, both wingr white with silvery gloss from the base to the middle. And ferruginous brown posteriorly, the boundary between the besal and apical portions being regularly transverse, exiending from the middle of the costa over the disc to the anal region. Forewiug with the apical portion almost equally dipided by an undulating blackish striga, the inner portion being of a nore saturated reddish brown tint. Hindzuing has the dark portion decreasing in breacth towards the anal region, and terminating in a curvefollowing the outline of the wing ; deep biack streak regularly transverse and tending to the inner margin, stands at a snall distance from the anal curve, accompanied by a solitary dot at each extremity; the anal region is enther entirely ferruginous or clouded with the brown ground-colour of the apieal portion of the wing, sending off two short evanescent ferruginous strige. paralled with the margin ; this region is bikewise adorned with several irregularly defined black coarks, covered with rich greenish metallic trorations; the first of these is an oce'late spot, exterior of the thil near the marginal notch, bearing a broad shining dunule next follow two short opposite transverse streaks tendag to the anal appendage and finally a short narrow attenuated line, parallel with the oflique portion of the anal angle; the posterior margin is confined by a black marginal thread, edged interioriy by a narrow white striga, which is mare pronounced at the internal angle; the surface of the anal appendage is black, the tait lipt with white. Body black above, white underneath ; the sides of the abdomen being annulated. Antenner delicately baded. Leg's marked with broed alierstite ringe of black and white," (Honsyield. 1 c.)

1 have only seen one specimen of this species from the Malay Peninsula, which Mr. Godiary writes me that he caught 'in a forest-path near the banks of the Linggi in Sungei Ujong.' It is evidently an extremejy rare species. I have no knowledge of the female if it is not to be found in the following species? [S. chitta, Horsfield.l and have treated the form here figured as a variety, owing to the transverse black streak above tho anal angle on the uaderside of the hivdwing containgg sone ochraceous markings not observed in typical javan specimeos." (Disiant, I. C.)

I have seen only ono monall male speciensen of this species frors Selangot, It has the blue colonation of the upperide of a most brithant and vivid iridescent dinde.

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Dowdorir (part), Hewitson, Ill. Diurn, Lep., p. 16 (1863); id., Moore, Lep. Cey., vol. i, p. 102 (188ı) ; Id, (part), Distant, Rhop. Malay., p. 277 ( 1885 ).
"Fok FW ING, triangular; apex acute, exterior margin oblique, almost even, anal analc acute, posterior margin straight ; costal nervure arched in the middle ; first subcostal ncriule emitted at two-filths, sccond subcostal at one-fifth, and third subcostal immediately before the end of the discoidal cell, fourth subcostal at one-half from bolow the third and terminating at the apex, fifth subcostal [upper discoidal] from the end of the cell; disco-cellular nervules concave, angled in the middle, lower discoidal nervule from their angle; discoidal cell long, widest in the middle, second median nermule at one-sixth, and first median at two-fiflis before the end of the cell; submedian nervure recurved. HiNbWiNG, short, produced hindwards, exterior margin uneven; both sexes with a slender fail from the first median nervule ; anal angle lobed; costal norvure much arched at the base; first subeostal norouke emitled at one-fourth before the end of the cell ; disco-cellular nervules oblique, slender ; discoidal nervule from thair middle, discoidal cell short, broad at the end ; sccond mediun mervule from very near the end of the cell, forst median at one-third before the end; snomatian marwie straight, iucernal nervure recurved. Bovx robust; palpi porrect, sccond joint projecting one-bird beyond the head, attenuated at the apex, cluthed whit adpressed compact scales, third joint very slender, about ous-fouth the length of the second in the male, longer in the female; ters squamose, femora slightly pilose beneath ; anterne long, extending beyond halr the wing, clubevenly-formed. Type, D. epijirbas, Muore." (Moore, 1.c.)

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## LYCENIDA.

In the forewing the costal nervure terminates opposite to the end of the discoidal cell, the base of the second subcostal nervule is nearer to the base of the first than it is to the base of the upper discoidal nervule, the third subcostal originates abbut midway between the base of the upper discoidal nervule and the apex of the wing, which it does not reach, the middle and lower disco-cellular nervules are concave, uppight, the middle one-third shorter than the lower, originating from the upper discoidal nervule but a little distance from its base, the second median nervule originates some litule distance before the lower end of the cell, submedian interspace broad. Male without secondary sexual characters on either wing. In the hindwing the costal nervure is very strongly arched at the base, the first subcostal nervule originates some little distance before the apex of the cell, the disco-cellalar nervales are, strongly outwardly oblique and in a straight line, the upper slightly shorter than the lower, the second median nervule originates just before the lower end of the cell. The palpi are conspicuously thicker and longer in the female than in the male. The eyes are hairy.

It is more than probable that true Deadorix is confined to the single typespecies, and that the other species here incluled in it is not a true Deudorix at all. Mr. Trimen in hig "South-African Butterflies" gives four South African species of Deudorix, but as they all have the secondary sexual characters in the male found in hapala, Moore, and allied genera, they are not true Deadorices from my point of view. The male of D. epijarbas is rather deep red on the upperside, the costa and outer margin of the forewing black, the costal base of the hindwing black. The female is fuliginous-black on the upperside, somewhat inclined to fulvous on the disc of the forewing. Both sexes have a broad catenulated white band on the disc of both wings on the underside, the disco-cellular nervules also marked with a white line on cither side, the anal lobe of the hindwing black, a black spot with outer orange ring in the first median interspace on the margin, with some metallic greenish scales between the anal lobe and black spot. D. barthema, Distant, I have not seen, but it is evidently a very different-looking insect. The female alone is known. On the upperside it is probably very similar to the same sex of $D$. epijarbas, on the underside however it is quite different, having a yellow instend of a pale brown ground, the catenulated band of $D$. cpigarbas replaced by a linear fascia. Tho transformations of $D$. epijarbas will be found detailed under the description of the species.

## Fey to the Indan species of Dordorix.

A. Female, underside, ground-colour pale brown, a prominent diseal white catenulatod band.
986. D. eryarbas, India, Ceylon, Andamaus and Nicobars, Burma, Malay Peninsula and Archipelago.
13. Female, underside, ground-colnur yellow, an obscure discal linear fascin, 987. D. barthema, Chittagong district, Malay Peninsula.
986. Doudarix opijarbas, Moore. (Plate XXIX, Fig. 238 8).

Dipsas epijarbas (recte epiarbas), Moore, Horsfeld and Monre, Cat. Lep. Mus. E. I. C., p, 32, n. 40 (1857); Deudorix epijartias, Hewitson, III. Dium. Lep., p. 20, n. 8, pl. vii, figs. 16, 18, trale; 17, female ( 1863 ) ; id., Moore, Proc, Zool. Soc. Lond, $x 8_{77}$, p. 589 ; idem, id., Lep. Ces., voi. i, p, xoj, pl, xxix, figs. 4. male ; 4a, femake (1881) ; id., Distant, Rhon. Malay., p. 464, n. 6, pl. xli, fig. 5, male (i 1886); id., Staudinger, Ex. Sehmett., p. 278, pl. xcvi, male (i888); Dewdoryx epijandor, Buller, Proc. Zool. Soc. Lond., 1866, p. 370, D. 57 ; Dewdorix epiarbas, Doherty, Journ. A. S. B., vol, iv, pt, 2, p, 126, n. 125 (1886).

Habitat: Throughout India (except the desert tracts and very high elevations in the Himalayas), Ceylon, the Andaman and Nicobar Isles, Burma, the Malay Peninsula, Nias Island, Borneo, Macassar, Celebes.

Expanse : J, I'4 to 19; $9,1.3$ to 2 o inches.
Description : "Larger than D. [R'apala]jarbas, Fabricius. Male. Upperside, formuing with the dark brown border occupying the whole space between the costa and the median nervure (in the latter of which it is nearly black), and then branching off to the cxterior margin, and ending in a point at the middle of the bind margin. Underside, both wings of a daller tint, with two whitish undulating lines crossing both wings, as also two short lines from the
median to the subcostal nervure [enclosing the disco-cellular nervulés. Fintwing]. The outer black spot is entirely encircled with yellow, and above the anal spot is a well-defined lunar-shaped streak of metallic green. Female, somewhat larger, with rounder wings. UPPRRSIDE, both zoings fulvous-brown. Underside, both wings marked as in the male." (Moore, I. c. in Cat. Lep. Mus. E. I. C.)

Larva when full-fed and extended in walking, 9 of an inch in length; ground-colour dull ochreous, blotched with leaden-black, the surface of all the segments smooth and shining, the constrictions between the segments well-marked, each segment with a shallow dorsal pit, a subdorsal pit on each side, and a lateral pit which bears the deep-black spiracles; the entire lateral edge of the larva furnished with rather long bristly hairs; the larva is of the usual lycrenid shape, the head small and entirely retractile into the second segment, dull ochreous marked with leaden-black as are the segments; the body increasing in width to the fourth segment, then gradually decreasing to the anal segment; the larva is rather depressed, broader than high, the three anal segments are scutate, the shield being used to block up the entrance to the fruit on which the larva feeds; the second and third segments are brighter ochreous than the rest, the blackish markings more sparse, wholly absent on the anterior portion of the second segment. I can find no trace whatever of the special organs found in many Lyconida larve which are afected by ants. Feeds on the fruit of the pomegranate. Pupa 55 of an inch in length, light reddish-brown speckled with black in no decided pattern; the surface rather rough above and covered sparsely with short stout white bristles, below quite smooth, of a lighter colour, and without the black speckles and bristles; slape everywhere rounded except anteriorly, where the head is anteriorly bounded by a sharp ridge, the thorax very slightly humped, the anal segment depressed, pointed, Described from specimens sent to me by Mr. P. W. Mackinnon and obtained by him at 4,000 feet elevation below Masuri.
D. epijarbas (epiarbas would be a more correct rendering of this name) is a very widespread and common species occurring almost everywhere in India (except the desert tracts of the North-West), throughout the outer ranges of the Himalayas and in Kashmir (but not on the inner higher ranges), in Ceylon, the Andamans, on Teressa and Great Nicobar, in Perak, Nias Island, and several islands in the Malay Archipelago. It has an extremely rapid flight, but often settles, and is then easily caught. In Sikkim it occurs in March, May, June, and October, probably throughout the warmer months. I give as a foot-note* a later description of this species by Mr. Moore.

The figure shews both sides of a male example from Kulu in my collection.

## 987. Doudorls barthema, Distant.

D. bathema, Distant, Rhop, Malay., p. 283, n. 5 (1885); id., Doherty, Journ. A. S. B., vol. Iv, pt. a, p. 960, D. 14 (1886); Dewdorix xcrophon, Hewitson (w6e Fabricius), Ill. Diurn, Lep., p. 2x, n. 20, female (i869) ; Myrina twegistia (i), Buller (nec Hewitson), Trans. Lina. Soc. Lond., Zoology, second series, vol. i, p. 549, n. 1 ( 1877 ).

Habrtat : Dimagiri and Barakhal, Chittagong Hill Tracts (Doherty); Province Wellesley, Malacca, Singapore (Distant).

EXPANSE: \&, I'2 to $1 \cdot 4$ inches.
Drscription: "Female, Upperside, both zings fuliginous-brown. Hindwing with a black spot at the lobe of the anal angle, UnDERSIDE, bath wings yellow, with a very

[^185]narrow and linear slightly darker fnscia outwardly margined with greyish, situnted between the ends of the discoidal cells and the outer margins, angulated and inwardly margined with fuscous from the second mellian nervule of the hindwing to the abdominal margin, where it is duplex. Hirdwing with three marginal spots near the nalal angle, the first and third black, the medial one composed of greenish scales; extreme outer margin mar rowly greyish. Cilia pale brownish,"
"I have not seen the male of this species. [The female] is, however, closely allied in colour to the male of $D$. damitia, Hewitson, wanting, however, the hlack spots ou the underside of the forewing, which renders it easily distinguishable." (Distant, 1. c.)
"The yellow colour of the underside of the female, which is not uncommon in the Chittagong Hill Tracts, varies greatly in different specimens. I suspect that the male will be found to be of the usual dull rufous hue of below, characteristic of the group, and will pe:haps be difficult to distiuguish from some well-known species." (Doherty, I. c.)

I have not seen this species, but it may be known at once from the other species of the genus occurring within Indian limits by the yellow colour of the ground on the underside. I do not know why Mr. Distant gives the Deudorix (Rapala) xemophom of Hewitson as a synonym of this species, unless there are specimens of $D . b_{a r}, t h y a n$ in the Mewitson collection which Hewitson has identified as xenophon. As lar as the clescription goes the only differences I can detect between $D$. Garthema and females of $R$. xenophon are that in the latter the anal lobe of the hindwing on the uppersitle has more than the larger half ochreous-ferruginous, on the underside the short disco-cellular lines on both wings are not mentioned in $D$. barthema, and that in $R$. xenopkon the outer black spot on the hindwing in the first median interspace is crowned with orange. D. barthemn is still nearer to Rapala suffissn, Moore, the latter possessing all the characters distinguishing $R$. xenophon from D. harthema, except that the black spot on the margin in the first median interspace on the underside of the hindwing is crowned with orange in only one specimen in my possession, It probably possesses in the male secondary sexual characters, and does not therefore belong to the genus Detudorix al all. It is a most puzzling species, and not having seen specimens or a figure I can make nothing out of it .

## Gonus 170.-ZINASPA, nuv. (Plate XXIX).

Allied to Rapala, Moore, from which it differs in both sexes in the antenne being shorter, the palpi nearly twice as long and stouter (wuch ionger in the female than in the male), and the male lacking the tuft of hair on the inner margin of the forewing, and the glandular patch below the costa of the hindwing present in that genus. The eyes are naked.

As far as I can ascertain without destroying a specimen, the neuration of the two Indian species I include in the genus docs not differ from that of Rapala. The markings of the underside, however, are so entirely different from those of any species of Rapizla, that from them alone one would come to the conclusion that $Z$. todura, Moore, and 2 . distorta, de Nicéville, must be generically distinct from Rapala. They at once remind one, however, of those obtaining in the genus Surendra, Moore, though they differ a good deal in detail. In Zinaspa the forewing on the underside has no markings towards the base whatever, in Surendra there is a bar across the middle of the cell, a double line closing the cell, and several short streaks on the costa. On the hindwing there are usuaily no basal markings in Zinaspa, and the discal markings are more regular and nearer the nargin. There is also a small black spot crowned with orange in the first median interspace never found in Surendra. Zinaspa is perhaps nearer even to Deudorix, Hewitson, than it is to Rapata, but the male may at once be known by the costa of the forewing being arched instead of straight, and the inner margin much longer, thus giving a more square appearance to that wing.

Two species only are known, one occurs in Sikkim, Assam, and Burma, the other in the Nilgiri Hills of South India. The females appear to be very much commoner than the males, as obtains also in the genus Swictdra.

## Eey to tho spocies of Zinarps.

A. Male, upperaide, hindwing uniformly brown; female, uppergide, forewing with the discalarea blue g88. 2. toonara, Nilgiri Hille.
B. Male, upperside, hindwing with a large patch of shining purple; female, upperside, forowing with the discal area bluish-purple.
989. Z. distorta, Sikkim, Assam, Burma.
988. Zinaspa todara, Moore.

Surendra todara, Moore, Proc. Zool. Soc. Lond., 1883, p. 5.30 ; Rapala distorta, Hampon (nec de Nicéville), Joura. A. S. B., vol. lvii, pt. 2, P. 350, a. $13^{8}$ (1888).

Habitat: Coonoor, Nilgiris.
Expanse: đ, 1.25; ㅇ, 1.55 inches.
Drscriftion : "Male. Upperside, boik zeings dark violet-brown. Forcwitgo with the basal area below the costal nervure pale violet-blue. Mindwing uniformly brown. UnpershDE, both wings pale ochreous-brown, indistinctly grey-speckled. Forcwing with a discal transverse indistinct white lunular line, and two less distinct marginal lines. Hindroing with a subbasal and two discal transverse white lunular zigzag lincs, and a small black subanal spot surmounted with ochreous-red."
"In this species the forewing is narrower than in its allies [of the genus Surndra], and the hindwing is more convex. It is quite distinct from the Madras species, S. biphaiata, Butler, the figure of which does not well represent the angular margin of the hindwing of the type specimen." (Moorc, l. c.)
"Nilgiris, 3,000 feet. One female in August of this year on the southern slopes, and eight females on the western slopes, $1,000-2,500$ feet, in September, 1888 . Differs from the description and figure of $R .[=Z$.$] distoria, de Nicéville, in having the blue area on the upperside of$ both wings more restricted, and on the underside the white lines more regular and split up into well defined lınules." (Hampsom, 1. c.)

I have not seen a male of this species; it appears to differ from that of $Z$. distorta, mibi, in laving the upperside of the hindwing uniformly brown, white in $Z$, ristorta there is a large patch of shining deep purple on the disc. The female of $Z$, todara differs from that of 2. distorta in having the discal patch on the upperside of the forewing blue instead of purple, and more restricted. The markings of the underside appear to be much the same.

Mr. G F. Hampson examined the type of this species, and kindly informed me that it is not a Surendra; I should otherwise have been unable to have recognised the species. He has also given me two specimens.
989. Zlnespa distorte, de N. (Plate XXIX, Fig. 239 J).

Rapala distoría, de Nicéville, Proc. Zool. Soc. Lond., 1887, p. 46r, pl. xl, fig. 6, female.
Habitat: Sikkim, Assam, Burma.
Expanse: ©, I 40 to $1 \cdot 55$; $9, \mathrm{x} 60$ inches.
Description : Male. Uppersidis, both wings black. Forewing with the basal and lower discal areas very deep shining purple, the costal margin broadly, the outer margin still more broadly and the apex brondest of all, of the ground-colour, the purple coloration occupying about two-thirds of the surface of the wing. Hindwing with the basal and lower discal areas very deep shiaing purple, the costa and apex extrcmely broadly, the outer margin narrowly black, the abdominal margin pale fuscous. UNDRRSIDE, both woings as in the female but of a deeper vinous colour, all the markings rather less prominent. "Female. Upperside, boik wings almost black, somewhat paler on the hindwing. Forewing with all but the costa widely, the apex and outer margin still more widely (which are of the ground-colour), rich bluish-purple. Hindiving with a lengthened discal patch of bluish-purple, which occupies the lower half of the discoidal cell and extends beyond it into the discoidal and median interspaces, but does not nearly reach the outer margin, [this patch is sometimes entirely wanting]. 7 ail dull ferruginous, tipped with white. UNDERSIDR, both wings dull ferruginous or cinnamon-coloured,

## LYC

glossed with vinous. Forewing with a narrow white discal line formed of short lunules between the veins, that portion below the first median nervule shifted inwards : a double submarginal series of short white lines, more diffused than the discal line, placed between the veins, which give the appearance of six increasing spots of the ground-colour defined with white. Hindzoing with a discal white line as in the forewing, but much more distorted and irregular ; an obscure similar basal line, and a submarginal very dentate one; the area heyond the latter irrorated with whitish, inclading an obscure rounded ferruginous spot in the first median interspace [sometimes centred with black]; a fine white anteciliary line obsolete anteriorly. Culia brownish-ferruginous throughout."
"Allied to Rapala [Surendra] amiscra, Llewitson, who describes and figures the female while Mr. Distant figures the opposite sex, both from Singapore. Differs from the same [female] sex of that species, judging from the figure and description only, in having the purple area of the upperside of the forewing of less extent and sharply defined (in R. antisena it appeats to be suffused over nearly the whole wing, with no sharp edges), and on the underside of both wings in the markings being fewer and white throughout, instead of dark fuscous; with no trace of the dull light blue irroration at the anal angle of the hindwing, with a lunular black spot between the tails, described by ILewitson as occurring in his "Amblypodia" amischli." (de Nicazille, 1. c.)

Mr. Otto Moller possesses a single male of this species taken in Sikkim on Ist August, 1888, and four females taken in March, May, and July, all at about 1,500 feet elevation. Colonel Swinhoe possesses a single female example, also from Sikkim. In the Phayre Museum, Rangoon, is a single male taken in the Karen Mills, Burma, in March, 1887. It differs from the type specimen described above on the upperside in having the purple coloration of a lighter more blue shade and more extensive, the ground-colour of the underside more reddish. These slight differences seem to be hardly of specific value, and may be due to season, the Burmese specimen having been captured in the dry season, most of the Sikkim ones in the middle of the rains.

The figure shews both sides of the type male specimen from Sikkim in the collection of Mr. Otto Möller.

Gents 171.-FYSUDRA, Moore. (Platr XXIX).
Hysmaiva, Moore, Proe. Zool. Soc. L.ond., x88x, p. 250.
"Allied to Bidaspa, [Moore, -=Rapala, Moore]. Forewring, less triangular in form, the exterior margin slightly convex, no tuft on the posterior margin of the male. IIndwing, less produced hindwards, no costal depressed granular spot, tail shorter." (Moore, 1. c.)

In the forewing the costa is straight, slightly emarginate in the middle, the outer margin is convex, the inner margin straight ; the costal nervure ends opposite to the apex of the discoidal cell ; the first subcostal nervule is bent upwards soon after its origin and almost touches the costal nervure in the nale, well separated in the female; the base of the second subcostal nervule is nearer to the base of the first than to that of the upper discoidal nervule; the third subcosial emitted about midway between the apices of the cell and of the wing; the middle disco-cellular nervule originates from the upper discoidal soon after the latter is given off from the subcostal nervure, the disco-cellular nervules are nearly upright, only slightly outwardly oblique, both are slightly concave, the middle one rather shorter than the lower; the second mediant nervule is given off some little distance before the lower end of the cell; there is no long thick tuft of hairs turned upwards from the inner margin near the base in the male as in so many allied genera. In the hindwing the costal nervure is very short, not nearly reaching the apex of the wing; the disco-celhular nervules are of nearly equal length, very straight and outwardly oblique; the second median nervule originating just before the lower end of the cell; there is a depressed (as seen from above) semicircular glandular patch of scales in the male placed above aud touching the subcostal nervure, its outer edge not reaching the base of
the first subcostal nervele. This "sexual mark" must have been overlooked by Mr. Moore when characterising the genus. Eyes extremely hairy. Antennæ with a well-formed clab.

As far as is known at present, Hysudra contains but a single species, which is confned to the Western Himalayas. The genus is aberrant, as the male has no tuft of hairs on the inner margin of the forewing, this feature being unique amongst Indian $L y c t e n i d u$ when combined with the glandular patch on the hindwing, and would tend to show that the two organs have no interrelation. I have often thought it possible that the "glandular patch" excreted some ordour which is agreeable to the females of the species, or that an orlour is given off which is distasteful 10 its enemies, which odour is clissemitated by the brush of hairs which comes in exact contact with it. If this is the case, we have in Hysudia the scent gland without the scent disseminator.

990, تysudra gelira, Moore. (Plate XXIX, Fig. 240 f).
Dewdorix sclira, Moore, Proc. Zool. Soc. Lond., x874, p. 272, 11. 76 ; Mysudra schira, id., 1. c., 188x, p. 150 , id., Doherty, Journ. A.S. 1., vol. Iv, pt. z, p. 226. n. 127 (1886) ; Dcudoris rissa (part), Hewitson (hec Kollar), Ill. Diurn. Lep., p. 23, n. 19, pl. x, fig. 44, fomale (nec figg. 42, 43), (1863),

Halitat : Western Himalayas, Kashmir.
Expanse: 8,125 ; $9,1.25$ to 1.45 inches.
Descriftion : "Malre. Utperside, both zwings blackish-lrown, suffesed with buishpurple. Cilia dull yellow. Formwing with a large quadrate orangered discal patch. Hind. zoing with a broad orange-red exterior marginal band crossed by the dark veins. Underside, both wings pale fawn-colour, [disco-cellular nervules marked with two short lines], crossed by a brown discal narrow band with white outer border. Afindzeing with a white marginal line, a small subanal black spot bordered with red, and a large black anal spot bordered with white." Female. Upperside, hoth wings with the orange-red markings larger than in the male. Undrrsine, both zing gs as in the male.
"Allied to D. [ = Rafala ] Missa, Kollar, and figured as its female by Hewitson." (Moov, l. c. in Proc. Zool. Soc. Lond., 1874).
"A fow taken in Naini Tal, $5.500-6,500$ feet, in April and May, one in the middle of September" (A. M. Lang), "Almora, Pyura, $4-6,000$ feet, Kumaon" (Doherty). I have found this species somewhat rarely in many parts of the Western Himalayas and Kashmir. At Masuri Mr. P. W. Mackinnon has observed the female ovipositing on the wild Indigo, Indigufera atropurfurea. The imago probably hibernates, and lays her eggs in the Spring.

The figure shews both sides of a male specimen from Masuri in my collection.
Gonus 172.-RAPALA, Moore. (Plates XXV and XXIX),
Rapala, Moore, Lep. Cey., vol, i, p. yo5 (188x); id., Distant, Rhop. Malay., p. 276 (1885) ; Nadisepa, id, Proc. Zool, Soc. Lond., 1882, p. 249 ; Baspa, Bidaspa, id., 1. c., p. 250 ; Vadebra, id., 1. c., r883, p. 528.
"Allied to Virachola, Moore. Wings, small. Forewing, comparatively shorter and less acutely triangular in form; exterior margine slightly convex; furnished with a broad tuft of hair on the middle of the posterior margin beneath [in the male]. Hinnwing, less produced hindwards, more convex exteriorly; anol angla lobed; a single tail from the end of the first median nervule, male with a broad conical-shaped glandular depression between the costal and subcostal nervures, but which does not extend below the subcostal. Patpi shorter than in Virachola, second joint more laxly squamose. Typc, R. varunta, Horsfield." (Moore, l. c.)

In the forewing the costal nervure terminates at about opposite to the apex of the cell, the base of the second subcostal nervule is much nearer to the base of the first than to that of the upper discoidal nervule; the disco-cellular nervules are nearly upright (only slightly outwardly oblique), both are concave, the middle rather shorter than the lower; the second median nervule originates a short distance before the lower end of the cell; male with tuft of hair as described by Mr. Moore ; and, in addition, there is in some species a patch of differently-formed scales from those on the rest of the wing on the upperside at and beyond the end of the
discoidal cell. In the hindwing the disco-cellular nervules are outwardly oblique, straight, and of equal length, the second median nervule originating just before the lower end of the cell ; male with a glandular patch of scales placed alove and against the subcostal nervure, extending a liftle distance along the base of the first subcostal nervare, usually semicircular, but variable both in shape and size. Eyes finely hairy.

It will be observed from the synonomy above that I have sunk four of Mr. Moore's quite modern genera. In any case Vadebra has to go, as Mr. Moore used that name twice in the same year for two distinct gencra, itsearlier application to a group of Eufloa will have to stand (Vide Proc. Zool. Soc. Lond., 1883, p. 260). I have carefully bleached and mounted as microscopic slides specimens of both sexes of typical species of all these five genera. I cannot find a single structural character by which any one of them can be separated of from the rest. By general facies I can divide the genus Rafola as understood by me into two groups; in the first the males are all of some shade of blue on the upperside fibis includes the true Kafalas, Bidaspa, and one species of Vadebra, viz, lankana, Moore) ; in the other group the males are all of some shade of red (this includes Nadisipa, Baspa, and all the Indian species of Vadefraexcept lankana). It is probable that my Rapala tara is not a true Rapala, is it has a conspicuous black patch in the rale in the midule of the forewing on the upperside, and also a large shining polished space on the inner margin of the hindwing on the underside, across which lies the long black tult of hairs, which is a character found in no other species of the genus. Lasily there is the Deudorax defiochus of Hewitson, the male of which I have never seen. It cannot be a true Deutorix, as it has male sccondary sexual characters. I do not know what genus to put it in, so have placed it here. It is quite aberrant in coloration and markings, the upperside is very like the mate of Camena icatas, Hewitson, the underside is quite peculiar, having four parallel white linear bands. Neither of these aberrant species can honever come into those genera of Mr , Moore which I have discarded ; should they ultimately be found to represent genera distinct from Rapula, new ones must be erected for them. I npen! descriptions of these synonymic genera as given by Mr. Moore, with sume remarks of my own upon them."

The transformations of three species are known, viz., R. schistacea, Moore, $i$. jarbhe, Fabricius, and $R$. xenophon, Fabricius, and will be found detailed under the separate dsscriptions of those species. The first differs widely in structure from the other two.

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## Eeyto the Indian mpecies of Bapmian

A. Both sexes of some shade of blue or purple on the upperside.
a. Both sexes, uppertide, forewing with lower discal area, hindoving except costa broadly, lilac blue (more restricted in the female) ; underside, forewing with four parallel white linear bands.

99 r. R, delyocius, Burma.
b. Male, upperside, both wings black, shot with irldescent blue in certain lights only.
$\boldsymbol{a}^{1}$. Male, upperside, forewing with round black sexual patch on disc: underside with polished patch from innor margin ; ground-colour ochreous-brown,
992. R. Tara, Kumaon, Sylhet.
$b^{6}$. Malc without secondary sexunl characters as in $R$. tara; upperside in certain lights most brillant deep ultramarine.blue ; underside, ground-colour dull pale fuscous. 993. R. spirmx, Sylhet, Burma, Java,
$c^{\prime}$. Male, upperside rather less brilliantly shot than $K$. sphthrs; underside, ground colour pale ochreous, sometimes glosved with purple.
994. R. nuxaria, Sikkim, Bhutan.
$d^{1}$. Male, upperside deep slatey-bluc, lower diseal area only of forewing and disc of bindwing shot with blue; underside, ground-colour buf-grey.
995. R.schistacea, Himalayas, N.-W. Provinces, Bengal, Assam, Orissa, Ganjam, Nilgiris, Ceylon, Andamans.
$c^{1}$. Male, upperside, pale violet-brown, lower discal area only of forewing and dise of hindwing shot with purple; underside, ground-colour pale ferruginous.
996. R. (Vadebra) Lankana, North Kamara, Nilgiris, Ceylon.
c. Male, upperside, both wings very dark indigo-blue, hindwing only shot with brilliant iridescent blue in certain lights.
997. R. seintilla, Sikkim.
d. Male, upperside, both wings deep stecly-blue, no iridescent shot. $\boldsymbol{a}^{1}$. Undergide dull browaish, discal band broad
998. R. orsets, Sikkim, Malda, Bengal, Orissa, Nilgiris, Bombay, Assam, Burma, Andamans and Nicobars, Singapore, Sumatra.
g99. R. grisEa, Western Himalayas.
1000. R. lazulina, Nilgiris, Ceylon,
b'. Underside rosy pink, discal band narrow.
100t. R. rosacta, Sikkim, Khasi Hills,
$c^{1}$. Underside pale or ochreous-brown, discal band narrow.
1002. R. (Bidaspa) Nisia, Himalayas, Assam, Sumatra.
$d^{1}$. Underside pale vinous brownish-buff, discal band narrow,
roo3. R. ( Ridaspa) rbctivitta, North Cachar,
B. Male of some shade of red on the upperside, shot with irideacent purple in some lights; fernales various,
a. Male, upperside, rufous ; forewing with outer margin narrowly and decreasingly black ; female, upperside dull steely-blue.

b. Male, upperside, rufous; forewing with outer margin broadly' black; female, upperside, shining fuscous, very similar to that aex of $R$, atmophom.
x005. R. (Vadebra) surpusa, Sylhet, Burma.
c. Male, upperside, scarlet; forewing, with outer black margin not ending in a point ; hindwing with anal lobe black marked with ochreous and metallic greenish; female, upperside dull brick-red.
1006. R. (Barpa) melampus, India, Ceylon, Nias Island, Sumatra.
d. Male, upperside scarlet, wings broader than in R. melampws: forewing with outer black margin ending in a point; hindwing with anal lobe ochreous-scarlet, bearing outwardly a small black spot ; remale, apperside testaceons, with a slight cupreous luatre.
1007. R. (Nadisepa) yardas, Sikkim, Bhutad, Assam, Burma, Malay Peninsula, Siam, Java.
c. Male, upperaide scarlet, but that colour confined to a small patch on forewing, base of bindwing black; female, upperside uniformly deep brown.

IdoB. R. (Nadisepa) xenophon, Bengal, Assam, Burma, Malay Peninsula, Andamans, Nias, Sumatra, Java.

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# 991. Rapsia dollochas, Hewitson. 

Dewdorix dediochus, Hewitson, Traas. Ent. Sac. Lond., 1874, p. 352 ; idem, id., III. Diurn. Lep., Suppl,, • p. 3x, n. 36, pl. va, figs. 68, 6:9, male ( r 878 ).

Habitat: East India (Hezuitson); Rangoon.
Expanse: ${ }^{\prime \prime}, 13$; ㅇ, 15 inches.
Description : "Male, Upperside, forczuine dark bromn; the inner margin (which is slightly curved outwards where ornamented by a tuft of hair) from its base to its midslle, and bounded above by the median nervure, lilac-blue. Jinduring with one tail, lilac-blue; the costal margin polished near the base, dark brown below; the lobe, which is very prominent, orange and black. Underside, both wings ferruginous, crossed by four distinct linear bands of white, the fourth band [in the forewing] near the apex, short; both crossed by two submarginal bands of lunular white spots. Hindzuing with a black caudal spot, bordered with orange, and an anal black spot, irrorated with silver-blue." (Htwitson, 1. c. in Trans. Ent. Soc. Lond.)

This is a very extraordinary species, and as far as I know has no near ally, certainly not in India. The four parallel white lincar bands on the underside have a very curious appearance, and would enable one at a glance to recognise it. On the upperside it is a good deal like Camena ictas, Hewitson, but has one tail only. I have removed it from the genus Dudorix, as Mr. Hewitson expressly says that it has male secondary sexual characters.

Since the above was written, I have received two females of this species from Rangoon, taken in June and August. They differ from the figure of the male on the upperside in having the blue coloration of a duller shade, of greater extent, in the forewing the disco-cellular nervules marked with a black line; in the hindwing the blue colour does not nearly reach the outer margin as it does in the male. and all the veins are black. The white linear markings of the underside of this species are quite pcculiar and are very prominent. In the forewing there is a white line across the cell near its end, continued beneath the cell to the submedian nervure; then a straight line bcyond the cell from the subcostal almost to the submedian nervure; beyond which is another line, curved, anteriorly twice dislocated inwards, which meets the second line posteriorly; the fourth line is short, reaches from near the third median nervure to the costa, anteriorly broken; there is a very faint line defining the disco-cellular nervules, and two highly lunulated submarginal lines. The hindwing is crossed by four discal highly factured white lines, the submarginal lines as in the forewing, the anal markings as described by Mr. Hewitson.
992. Rapala tara, de N. (Plates XXV, Fig. 150 \%, and XXIX, Fig. 241 \%).
R. eara, de Niéville, Journ. A. S. B., vol. lvii, pt. a, p. 284, n. 44, pl. xiv, fig. 11, malc (r888).

Habitat: Sylhet, Naini Tal.
Expanse: 0,$160 ; 9,1.65$ inches.
Description : "Male. Upperside, both wings black glossed with rich decp purpleblue in some lights, somewhat as in $K$ sphinx, Fabricius (a common species in sylhet and Burma, and Gigured by Hewitson as Deuforix varuna), but not of so brilliant or rich a shade. Forewing with a prominent round velvety black sexual patch on the middle of the disc exlending slightly into the discoidal cell and traversed by the bases of the two lower median

[^188]nervules. Cilia black, on the hindwing white from the second modian nervule to the anal angle. Hindwing with the anal lobe marked with a small ochreous spot. Underside, both zeings greenish-ochreous. Forecwing with two short brownish lines at the end of the cell; a regularly-curved narrow brown discal band from the costa to the submedian ncrvure. Hindwivg with the disco-cellular lines as in the forewing, the discal band also, but outwardly very irregular, finely defined with white; a similar short oblique band on the middle of the abdominal margin; a round black spot on the margin in the first median interspace faintly crowned with ochreous; the anal lobe black, the space beyond sprinkled with black and white; fine antcciliary black and white lines becoming obsolete anteriorly; tail long, black, tipped with white. Femalr. Upperside, both wings dull purple, eniirely lacking the rich deep purple gloss present in the male. Underside, both zeings bright ochreous, the markings as in the male."
"Described from several examples of both sexes obtained in Sylbet by the native collectors of the Rev. Walter A. Hamilton, also from two femnies taken by Colonel A. M. Lang, R. E., one at Naini Tal, 5,000 feet, on 29th September, the other at Nalaina, near Naini Tal, 4,200 feet, on 22nd September, 1887. The blue coloration of the upperside of the male is different from that of any species known to me ; the 'male-mank' on the upperside of the forewing is also more prominent than in any other species of the genus and different in character; it is present in R. orseis, Hewitson, but is less distinct, and is attogether absent in R. sphinx, Fabricius." (de Nictrille, 1. c.) Since the above was written I have received many specimens of both sexes of this species from Sylhet, the wings of one of them, a male, I have bleached. The "scale-mark" on the hindwing is larger than in any other specjes of the genus, higher than broad, nearly reaching the costal nervure, but occupies the same position as in the other species.

The figure of the male shewing both sides is given on Plate XXV, the figure of the femnl also shewing both sides is given on Flate XXIX, drawn from the type specimens from Shillong in my collection.

## 993. Rapala sphinx, Fabricius.

Papilio sphimx, Fabricius, Syst. Ent., p. 520, n. 326 ( 1775 ) ; Dcudorix sphimx, Butler, Cat. Fab. Lep. B. M., p. 180, n. 3 (1869) ; D. viarma, Hewiteon (nec Horsfield), Ill. Diurn. Lep., Latcemidue, p. 22, n. 16, pl. ix, figs. 32, 33, male ; pl. x, figs. 36, 37, fimalc ( 186

ILabirat: East Indies (Fabricinr), Sylhet, Burma, Java.
Expanse: $\sigma$, $\circ$, $1 \cdot 5$ to 17 inclues.
Dhscripion : Male. Upperside, both quings dark indigo-blne in some lights, most brilliant rich deep ultramarine-blue in other lights. Forecring with the costa narrowly, the apex widely and decreasingly to the anal angle where it ends in a poimt, black, this iridescont blue area a little more extensive than in $R$. tara, de Nicéville, Hindwing with the costa and outer margin narrowly black, the abdominal margin pate fuscous, the anal lobe black, inwardly with a patch of dull ochreous-ferruginous scales occupying nearly half the lobe. Underside, both wings dull pale fuscous, with deep black markings; the discocellular nervules defined by two short lines; a somewhat broad straight even discal band, in the forewing not extending below the submedian nervure, where it is gently curved inwards, in the hindwing recurved to the abdominal margin; an indistinet submarginal somewhat macular fascia. Hindwing with a small orange spot on the margin in the first median interspace centred with black, the anal lobe deep black, with a linear orange bar above it, the space between the spot and the anal bobe slightly sprinkled with silvery scales. Body above and beneath, abdomen alove concolorous with the wings, abdomen beneath bright ochreous. Femalu. Uppersimf, both wings as in the male, but the blue shot not so brilliant or extensive. Undersing, hoth wings pale ochreous-brown, all the markings dark brown. Hindzuing with the lower portion of the discal band filled in with ferruginous; a fine anteciliary white line, obsolete anteriorly.
"The D. waruma of Horsfield [from Java], though allied to this species; seems to be quite distinct." (Buller, l. c.)

I am not quite sure of my identification of this species, as I have only Hewitson's figures to guide me, but in his figure of the male he so clearly endeavours to give the brilliant blue colour of the upperside, and shows the yellow abdomen on the undersitle, that I have not much doubt of the correctness of ny determination. $R$. splimex is by far the most beautiful species in the genus, and is now recorded from Indian limits for the first time. It appears to be fairly common in Rangoon in July, August, and September, and the Rev, Walter A. Hamilton has taken it in Sylhet.
994. Rapala burayia, de N. (Plate XXV, Fig. r 52 8).
K. buxaria, de Nicéville, Journ. A. S. B., vol. lvii, pt. 2, p. e8S, n, yG, pl. xiv, fig. 13, ma/c (rg88). Habitat: Bhutan, Sikkim.
Expanse: $\begin{gathered}\text {, } 150 \text { to } 165 \text { inches. }\end{gathered}$
Descrimtion: "Male. Uprersioe, both zeings dark brown overlaid with a deep steel-blue gloss, in certain lights almost the whole surface shows a resplendent carulean coloration of much the same shade as in Rapala schistacen, Moore, though of far greater extent. Himdzring, the anal lole with an oval patch of deep vermilion scales, the aldominal margin pale brown and very hairy, tail black tipped with white. Underside, hoth zuings of a pale schreous-lrown colour, [sometimes glossed with purple.] Forewing with a pair of fine brown lines closing the discoidal cell; a very straight oblique discal line from the costa to the middle of the submedian interspace, this line is made up of two equal portions, inwardly of a pale brown portion, outwardly of a dark brown portion; a very indistinct submarginal fascia. Hindtuing with a pair of very fine brown lines closing the discoidal cell; a very straight discal line as in the forcwing from the costa to the first median nervule, from thence to abdominal margin forming a W-shaped figure; a submarginal fascia as in the forewing; anal lohe black crowned with whitish, inwardly marked with an orange line ; a round hack spot crowned with ochreous on the margin in the first median interspace, the wing-sufface between it and the anal lobe sprinkled with black and white scales, a fine black marginal thread. Cilia reddish-brown throughout. Body concolorous with the wings above, pale yellow below. Head with the frontal tuft and paldi pale yellow."
"Apparently nearest to Rapala missa, Kollar, with which it closely agrees in the coloration and markings of the underside, though the discal line is straighter and more even than is usually the case in that species. It differs, however, from $R$. nissu on the upperside in having the rich iridescent blue reflections which are only seen in certain lights, these being entirely absent in $R$, missa."
"Described from a single specimen taken in Bhutan in April, in the collection of Mr. A. V. Knyvett." (de Nickuille, I. c.)

Mr. Otto Moller has, since this description was written, obtained this species at Tongloo, Sikkim, 10,000 feet. I have also reccived several males from various parts of Sikkim, where it does not appear to be very uncommon. The female is unknown, and will probably te difficult to recognise.

The figure shews both sides of the type male specimen from Bhutan in the collectien or Mr. A. V. Knyvett.

## 995. Eapala mohstacea, Moore.

Deudor íx sckistacea, Moore, Proc. Zool. Soc. Lond., 1879, p. 149 i Rapata schistacera, de Niceville, Journ e A. S. B., vol, Jiv, pt. 2, P. $4^{\text {B, }}$,, 84 ( $\mathrm{XB8} 8$ ) ; id., Doherty, Journ. A, S. B., vol, lv, pt. 2, p. 136, n. 120 ( ${ }^{886}$ ) ; Dcudorix varwa, Wood-Mason and de Niceville (нec Horsfeld), Journ. A. S. B., vol. xlix, pt. a, p. 234, ก. 51 (1B80).

Habitat: Himalayas, N.-W. Provinces, Bengal, Assam, Orissa, Ganjam, Nilgiris, Ceylon, Andaman Isles.

Description: "Male. Upperside, both wings dark slaty-blue, [he lower discal area of the forewing and the disc of the lindwing shot with brilliant blue in some lights. Hindwing with the abdominal margin pale fuscous, the anal lobe black, bearing inwardly a patch of dull ochreous scales, with a patch of long white hairs above the lobe, and a fine anteciliary white lire, obsolete anteriorly]. Underside, both wings buff-grey, crossed by a narrow discal band of two white lunular lines [filled in with dark brown], and a cell-streak ; [an indistinct submarginal fascia]. Hirntwing with a black anal spot bordered above with white, and another beyond [in the first median interspace] bordered with ochreous, [the space between these spots irrorated with greenish metallic scales, with a narrow bard of the same colour above the anal lobe]. Female. Upprrside, both wings purple-blue, borders slightly purplebrown." [Otterwise as in the male, lut of course lacking the blue gloss].
"Allied to $D$. [ $\equiv R$.] varuna, [Horsfield, a Javan species]. May be distinguished by the blue colour of the male pervading the entire surface of the upperside." (Moorc, 1. e.) The latter remark is incorrect, the blue gloss does not nearly cover the entire surface.
*Very common throughout the year in Calcutta. I have bred the larva in the Spring from Antidesma Gaesmbilli, Mull., a deciduous bush growing in the Botanical Gardens. The larva and pupa agree exactly with the figures of an undetermined species given in Horsfield and Moore's Cat. Lep. Ins. Mus, E. I. C., pl. xii, figs. 4, 4 , and which is probably Rapala zaruna, Horsfeld, a Javan species." (de Nicíville, l. c.) The larvar are attended at all ages by a small black ant, Cremastogaster sp. The larva feeds on the just opening leaves, huds and flowers of the bush, and resembles them so closely as to be very difficult to find, though it is easily obtained by beating.
" Distinguished by the beautiful lhe of the hindwing and the basal part of the forewing, when seen in certain lights, especially from behind." (Doherly, l. c.)

The rich, though restricted, blue gloss of the upperside of the males on both wings, and the narrow discal band on the underside of both wings, at once distinguish this species from $R$. orseis, Hewitson, which occurs in so many places with it. The females of $R$. schistacea, as far as I am aware, can only be distinguished from the same sex of $R$. orscis by the discal band on the underside of botb wings being narrower and more regular. It occurs on the lower outer ranges of the Himalayas as far west as Masuri at any rate, in Silkim it is found in April, June, and October, Colonel A. M. Lang has sent me a speciunen takea at Bareilly in the North Western Provinces in December, it is common at Bholahât in the Malda district, in Calcutta, probably occurs throughout Assam, and is found in Orissa and southwards to the Nilgiris, and again in the Andaman Isles. In the Indian Museum, Calcutta, is an undoubted spccimen from Ceylon, which is a new locality for it.

## 996. Rapaia lankana, Moore.

Deudorix lankata, Moore, Proc. Zool. Soc. Lond., 1879, p. 14y ; idem, id., Lep. Cey., vol. i, p. ro3, pl. xxxix, fig. 5.fomale (188s) ; Vadebra lamhana, id., Proc. Zool. Soc. Lond., x883, p. 528.

Habrtat : North Kanara, Nilgiris, Ceylon.
Expanse : $\delta, 9,1 \cdot 5$ to 16 inches.
Descriftion : Maler. Uppersipe, hoth wings deep purple, almost dull black, but in certain lights the whole of the hindwing and the lower discal area of the forewing glossed with magnificent rich purple. IIntzoins with the anal lobe centred with ferruginous. UnderSDIE, both wings paleferruginous towards the base, becoming gradually darker towards the margin. Forewing with a somewhat broad straight discal deep ferruginous band from the costa almost reacbing the submedian nervure, its outer edge very even, its inner edge a little irregular. Hindaing with a similar discal band, but posterionly curved up to the abdominal margin ; the anal lobe black, a deep ferruginous spot in the first median interpace on the margin, with some indistinct white speckles between, the discal band also bordered with white
on both sides above the anal lobe. "Femate. Upperside, bots iuings pale violet-brown, margiwal line black. Cilia pale ferruginous, at anal angle of hindwing and begond the tail white. Hindruing with the anal lobe ferruginous, tail black. UNDRRSIDE, bath wings pale ferruginous, the margin darker; crossed by a narrow ferruginous-brown discal band. Hindzings with a black spot at the anal lobe and a speckled spot beyond, both of which and the enci of the uaud are bordered with white speckles. Legs blackish, banded with white." (Moore, l. c.)

I have seen males only of this species. It is very rare, Mr. Mugh Wise has taken it in North Kamara in June and July, Mr. G. F. Hampson has met with it on the southern slopes of the Nilgiris at 3,500 feet in April, and in Ceylon the tgpe was taken by Captain Wade on the edge of high jungle in the Kottawah forest, near cialle.

## 997. Bepsia ssintilla, n. sp.

Habitat: Sikkim.
EXPANSE: 8, 14 to 16 inches.
Description: Male. Upperside, bath wing's very dark indigo-blue. Klindzuing with a patch of most magnificent iridescent blue on the disc beyond the end of the discoidal cell not quite reaching the outer margin, bounded posteriorly by the first median nervule, anteriorly extending just above the sccond subcostal nervule; inner margin pale fuscous heavily clothed with long fuscous setx; anal lobe bearing a very small orange spot. Undersidm, both wing greenish-grey; two fine darker grey lines defining the disco-cellular nervules; a similar discal line, outwardly bounded with a fine white line, slightly outwardly curved in theforewing, extending from the cosia to the submedian fold, more curved and somewhat irrcgular in the hindwing, reeurved to the abdominal margin; an obscure submarginal band. Findwing with a large black spot crowned with a fine white line on the anal lobe; a smaller similar spot crowned with a fine orange line in the first median interspace, the space between these two spots sprinkled with black and white scales; a very fine auteciliary black line ; cilia grey; tail black, tiped with white. Frmale unknown.
$R$. scintilla in the male may at once be distinguished from $R$. schistasea, Moore, by the absence of the blue gloss on the furewing; from $R$. arsais, Hewitson, it may be known by the presence of the blue gloss on the hindwing. $R$. scimilla therefore appears to occupy a position exactly intermediate between these two species. The greenish-grey shade of the underside is also distinctive.

Described from six examples in Mr. A. V. Knyvett's collection and my own.
998. Rapala orsais, Hewitson.

Derdorix orscis, Hewitson, IIl. Diurn. Lep., p. 23, n. 20 (1863) ; id., Moore, Proc, Zool. Soc. Lond., 1877 , p. 589 ; id., Wood-Mason and de Nicéville, Joura. A. S. B., vol, xlix, pt. 2, p. 234, a. 50 (188o); Rapala orreis, de Nicéville, Journ. A.S.B., vol. Liv, pt. z, p. 49, 4. 85 ( x 885 ) ; id., Moore, Journ, Linn Soc. Land., Zoology, vol. xxi, p. 43 (x886).

Habitat : Sumatra (Hewitson), Singapore, Kamorta, Mergui (Moore), Malda, Sikkim, Calcutta, Orissa, Nitgiris, Bombay, Andaman Isles, Assam, Burma.

EXPANSE: $\delta, I^{\prime}$ r to 1 '4; 우, $1 \cdot 3$ to I' 5 inches.
Description: "Male. Upperside, both wings dark brown, glossed with dull indigoblue. Forewing with the apex rouseded. Hindwing tailed, the anal lobe black, with a spot of orange-yellow. UnDERSIDE, both wings rufous-brown, glossed with purple, a large spot at the end of the cell, a transverse rufous-brown band beyond the middle (not continuous where the wings meet), nearly straight and equal on the forewing, broad and slightly broken on the hindwing and bordered on both sides with white. Hindwing with the caudal spot (which is crowned with orange) and the lobe black, the space between them irroraked with silverywhite, a submarginal line of white, the margin black." (Hewitson, 1. c.) "Female. UpPERSIDE, both wings lighter than in the male, with a distinct purple gloss which has a light steel-bluish tint al the base. Underside, both wings lighter, with all the markings more distinct." (Wood-Mason and de Nisteville, l. c.)
"A single male specimen was taken by me in Calcirta in April on the flowers of Diospyros montana, and Major Sage took another male in December. R. laculina, Moore, from Ceglon, is very closely allied to this species, but unlike Calcutta specimens is not glossed with purple on the underside, which Hewitson gives as a distinguishing character of his $R$. orseis." (de Niciuille, l, c.)

Mr. Otto Möller possesses numerous specimens of both sexes of this species iaken inSikkim. The male has usually a more or less prominent round space at and beyond the end of the cell of the forewing on the upperside devoid of the deep steel-blue gloss, with the veins which cross it pale. The discal band of the underside is always broader than in $R$. schistaced, Moore, and in some specimens is very broad and amalgamated with the band closing the discoidal. cell of both wings in the male: it is variable also in the female, but the broadest banded specimens from Sikkim that I have seen have the discal and disco-cellular bands separated on the forewing, but run into one another on the hindwing. In Sikkim it occurs in June, November, and December. Mr. Moore has recorded this species from Kamorta in the Nicobars, but no specimen has been received from there since. It is, however, common in the Andamans. As will be seen from the localities given above, $R$. orseis has a wide range, which would be further extended if the habitats of the two species which follow were added, as I think they ought to be; neither of them being, in my opinion, distinct species.
999. Rapala grinea, Moore.
 war, Khati, 3-7,000 feet, Kumaon (Doherty).

Expansa: t, r5; 9, rGinches.
Drscription: "Malr. Upprrside, bath wings dull greyish-blue, outer border dusky black. Undersidf, both wimgs dull lavender-grey, crossed by a broad darker liand botdered by a pale lunular line, and a cell-streak. Hindzing with the anal spots black, the outer spot ochrcous-bordered above. Fgmale. Upperside, both zuings pale greyish-blue, border dusky brown."
"Allied to $D_{0}[=R$.$] schistacea, Moore." (Moore, l. c.)$
"This species, which has the transverse band below broader than in $R$. shhistacien, and the wings above dull steel-blue in all lights without the brilliant cyaneous reflections of that species, has been identified by Mr. de Nicéville as $R$. orseis, Hewitson (from Sumatra), and so named by him in his lists of the butterfles of Sikkim, Calcutta, and the Andaman Isles."
"An aberrant male and female from Jhulaghat on the western border of Nepal differ in the extreme width of the transwerse band below, which is very dark, and on both wings of the male, and less perfectly in the hindwing of the female, is united with the dark discocellular band. I prefer not to separate this form from $R$. grisea, though it is perhaps distinct." (Doherty, 1, c.)

The variety which Mr. Doherty describes above is one which occurs very commonly in R.oprcis, Hewitson, and is without doubt of no specifie value.

There is a single female specimen in the Indian Meseum, Calcutta, from Mr. Mocking's Kangra collection, which Mr, Moore identifes as this species. It is quite indistinguishable from other specimens he has identified as $R$. orsels, and I have but little doubt that the name should be sunk as a synonym of that species.

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                                    rooo. Rapala lazulina, Moore.
    Dew:Lorix Lasulinà, Muore, Proc. Zool. Soc, Land., 1379, p. 140; Rapala Latelima, id., Lep. Ceya, vol. i,
    p. ro5, pl. xl, figs. 3, 3a, male (x68r).
? Habitat : Ceylon(Moore),Nilgiris (Hampsom).
    EXPANSE: 8, ᄋ, 1'25 inches.
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Description：＂Male．Upperside，both fings dull dark lizaline－blue，ouler borders black．Hindaing with the abdominal margin grey，the anal lobe black．Underside，both tuings brownish－grey．Forewing crossed by a discal band of two narrow white lunular lines， and a short streak at the end of the cell．Hindwing crossed by similar irregular bands， the discal band bent upwards to the middle of the anal margin ；a black spot bordered above with ochreous at the anal angle，and another beyond．Female．Upperside，both aings purple－grey．Underside，both wings ochreous－grey；marked as in the male．＂
＂Allicd to the Javan D．［＝R．］zarnna，Horsfield，and to D．orseis，Hewitson，from Singapore．＂（Moorc，l．c．in Proc．Zool．Soc．Lund．）
＂Not uncommon on the lower slopes of the Nilgiris＂（G，F．Hampson．）
I can find no character by which to separate this species satisfactorily from $R$ ．arseis． Typically the latter is glossed with purple on the underside，but this is not a specific characier， and very many specimens of $R$ ．orseis undoubtedly lack this feature，especially femates．It would be more satisfactory in describing such specics as this if Mr．Moore would say how they differ from their nearest allies，the bald statement that they are allicd being hardly any help to correct discrimination．

## 1001．Rapala rosacea，de N．（Plate XXV，Fig．15t す）．

R．，rosacca，de Nicéville，Journ．A．S．B．，vol．lvii，pt．2，P．285，n．15，pl，xiv，fg．s2，male（ $\mathrm{x} 8 \mathrm{B8}$ ）， Ilampat：Sikkim，Khasi Hills．
Expanse：8， $1 \mathbf{1} 6$ to 156 ； 9,140 to 152 inches．
Drscription：＂Male．Upperside，both wings fuscous．Forequing glossed with shining deep stcely－purple from the base to beyond the middle．Hinduing with all but the costa，outer margin narrowly，and abdominal margin broadly glossed with shining deep steely－ purple．Underside，both wings vinous－red，in some specimens the red colour somewhat obsolescent．Forewing with two short dark lines at the end of the cell，a discal very even slightly curved narrow dark band from the costa to the submedian fold，a submarginal obscure fascia．Hindwing with the disco－cellular and discal markings as in the forewing，but the later at its posterior end assuming a W －shaped figure，the whole band outwardly narrowly defined with white，at its posterior end also inwardly defined with white，the anal lobe marked with red in the middle，a red spot on the margin beyond the base of the tail，between which the wing is irrorated with grey scales，a narrow red line running up from the anal lobe to the abdominal margin below the discal line．Cilia reddish－brown throughout．Tail black， tipped with white．Female coloured and marked exactly like the male，but of course lacking the male secondary sexual characters．＂
＂Mr．Otto Mülher possenses five males and six females of this distinct species，all taken in Sikkim in March．The reddish－vinous coloration of the underside at once distinguishes it from all the species of the genus known to me．＂（de Nichuille，1．c．）The Rev．Walter A． Hamilon has obtained several specimens of this species in the Khasi Hills in the Spring． It is just possible that $R$ ，rosacta may be a seasonal（Spring）form of $R$ ．missa，Kollar，occur－ ring in Sikkim and the Khasias，though I have seen no specimens connecting the two species．

The figure shews both sides of a male specimen from Sikkim in my collection．

## 1902．Rapala nlama，Kollar．

Theck nissa，Kollar，Hugel＇s Kaschmir，vol．iv，pt．z，p．4ia，n．a，pl，iv，figs．3， 4 （i848）；Amblypodia missa，Horstield and Moore，Cat．Lep．Mus．E．I．C．，vol，i，p．46，n． 73 （1957）；Dcuatorix missa，var．（part）， Hewitson，Ill，Diurn．Lep．，p．23．n．19．pl．x，figs．42，43．nale（nec 44）（1863）；Bidaspa nissa，Moore，Proc． ＇Zool．Soc，Lond．，188土，p． 250 ；id．，Doberty，Journ．A．S．B．，vol．Iv，pt．2，p．126，n．128（2886）；Rapala wissa，Butler，Proc．Zool．Soc．Lond．，138ó，p．370，D， 56.

Hahrtat ：Himalayas，Assam，Sumatra．
Expansa： $8, f$, i． 3 to 18 inches．
Description：＂Upprrside，both wings fuscous irrorated with violet．Hindzing wilh one tail，with a brown ocellus sprinkled with white at the anal angle．Underside，both wings
yellowish-grey, with a slender darker line, posteriorly undulated, Hindwing with two black ocelli, the second marked with red." (Kollar, 1. c.)

Male. Upprrside, both wings slining bluish-purple or deep steel-blue, variable in shadc. Forecuing with the costa, apex and outer margin purplish-black, sometimes without any other marks, sometimes with a small orange patch beyond the cell, sometimes with a patch nearly as large as in Hysudra selira, Moore. Hindrwing with the costal margin pale, tho abdominal margin fuscous, the anal lobe black, with a patch of ferruginous scales near the middle. Underside, both winges with the ground-colour somewhat variable in tone, sometimes pale brown, sometimes ochreous-brown. Forcwing with two fine dark lines defining the disco-cellular nervules ; a very straight, even, decreasing discal band from the costa almost to the submedian nervure, outwardly finely defined with white; an obscure submarginal fascia. Hindwing with similar markings, but the discal band recurved to the abdominal margin, where it is defined on both sides with white ; anal lobe black, submedian interspace on the margin also black, but heavily sprinkled with whitish scales, a black spot crowned with orange in the first median irterspace. Female. Upperside, both wings rather duller in shade, otherwise similar to the male.
"A variable species. The male is sometimes, as in Kollar's figure, without the red spot on the middle of the forewing ; sometimes it is more distinctly marked than in the figure 42 of the plate. In colour it differs from other allied species, and, like the females of $R$. varuna, Horsfield, and $R$.pheratima, Hewitson, [a Bornean species], is of a dull grey- or indigo-blue. On the underside the transverse band is far apart where the wings meet." (Hevitson, l. c.)

In Sikkim, as elsewhere, this is a very variable species, some specimens of both sexes showing no tracc of the discal orange spot on the upperside of the forewing, others having it quite small, while others again have it very large. It occurs in Sikkin in March, April, May, August, September, and October.

Mr. Doherty (1. c.) remarks :-" Kumaon specimens rarely show any trace of the red spot above, and are of a richer metallic above and a deeper rufous below than Simla specinens: The genus [Bidaspa] seems very close to Rapala." Colonel Lang writes of this species :"Scarce or local at Naini Tal, a few taken in May, July, and September, 4,000 to 6,500 feet. Generally shot with steely-blue without any pateh, but one or two with a dull fulverescent patch."
$R$.nissa is probably confined to mountainous districts, and where it occurs is by no means rare. It has so far not been recorded from the Malay Peninsula, but the hill ranges in that region have been very slightly explored entomologically. I possess two specimens from Sumatra which only differ from Indian examples in the discal band on the underside of both wings being filled in with ochreous. Mr. Butler evidently does not admit the generic distinctness of Bidaspa, as in 1886 he quite correctly places this species in the genus Rafala.

## 1003. Rapala rectivitta, Moore,

Dewdorix rectroitta, Moore, Proc. Zool. Soc. Lond., 1879, p. 141.
Habitat: N. Cachar.
Expanse : む, $\mathbf{~ " ~} 5$ inches.
Description : "Mald. Üpperside, both wimgs dark dusky blue borders black. Under SIDE, both wings pale vinous brownish-buff, crossed by a straight narrow tapering dark brown pale-outer-bordered band, a paler cell-streak, and an indistinct brownish submarginal fascia; the band on the hindzuing bent and zigzag above the anal angle; a small black anal and gubanal spot speckled ochreous and white, a few speckles also between them."
"Nearest allied to $D .[=R$.] nissa, Kollar, from the N.-W. Himalayas." (Moore, l, c.)
I have not seen this species. In many respects the description agrees with my $R$. tara, but the anal lobe and black spot beyond in that species are not "speckled ochreous and white"

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being entirely jet black. The description also answers to $R$. nissa except the character given above as distinguishing it from $R$. tara.

## 1004. Rapala petosirls, Hewitson.

Dendorix pelosiris, Hewitson, Ill. Diurn. Lep., p. 22, n. 13, pl. ix, figs. 30, 31, wale ( 1863 ): Vadebra fetosiris, Moore, Proc. Zool. Soc. Lond., 1883, p. 528 ; V. pheretima, Moore (nec Hewitson), Journ, Lipa, Soc. Lond., Zoology, vol. xxi, p. 43 (1886).

Habitat: East India (Hiwitron), Sikkim, Cachar, Sylhet, Orissa, Burma.
EXPANSH: $8,9,14$ to 18 inches.
DESCRIPTION: "MALE. UPPERSIDE, both wintas rufous. Forewing with the costal margin and apex broadly brown. Hindwing tailed. Undersrof, both 7rines with two rulous-bpown spots before the middle, crossed beyond the middle by a nearly straight rufous-brown band, and by an indistinct submarginal band of the same colour. Hindwing with the caudal spot nucl anal lobe dark brown, a submarginal white line near the tails. Fgader UPIRESIDE, both wings brown, slighely glossed with dull blue. UnDErside, hindzing difters from the male only in having the transverse band bordered below and near the inner margin on both gides with white." (Hewitson, 1. c.)

In the male on the upperside the forewing is rufous, with the costa broadly, the apex still more broadly, the outer margin decreasingly (terminating in a point at the anal angle), black. Hindwing entirely ru\{ous except the costal and abdominal margins which are pale fuscous, and a narrow black anteciliary thread; the anal lobe rufous-oclireous, with a fine outer white linc reaching the base of the tail, the latter is black tipped with white. The underside of both wings is brown. Forewing with a blackish spot crossing the discoidal cell at its mirldle, two fine lines on the disco-cellular nerviles, a gently curved discal line from the costa almost to the submedian nervure, and an indistinct submarginal fascia. Hindwing with a rounded spot placed on the raised glandular patch below the costa (in the male only of course, this spot being invariably absent in the female), two narrow disco-cellular lines, a discal irregular fascia posteriorly curved upwards to the abdominal margin, where it is defined with a very narrow white line on both sides, an obseure ochreous submarginal rather broad fascia, anal lobe jet black, a small black spot on the margin in the first median interspace, with a few scattered silvery seales between it and the anal lobe, and continued to the abclominal margin above the lole. The female on the upperside is glossed with dull steel-blue, which colour merges into the blackish outer margins of the wings.
R. petosiris is a fairly common species at low elevations in Sikkim; Mr. Otto Möller possesses specimens caught in August, October, November, and December. It occurs rarely in the hills of Orissa, also throughout Assam and in Burma. It is a very variable species, in spectmens from a single locality such as Sikkim I find that the basal spots on the underside of both wings in both sexes are often entirely wanting, and that they are sometimes present though very small.

Three other species of this group have been recorded from the Malay Peninsula. $R$. pherefima, Hewitson, may be known from its near ally $R$. pefosiris, IIewitson, by the male on the upperside having the rufous colour much restricted, confincd to the disc of buth wings, leaving all the margins broadly black. Mr. Moore has recorded this species from the Mergui Archipelago, but the specimens are now before me, and are quite typical $R$. petesiris, which is very distinct from typical $R$. pheretima. The latter is typically a borncan species, but a slight variety of it was clescribed by Hewitson from Singapore. Mr. Moore also gives Tounghoo, Burma, as another locality for it. R. sequeira, Distant, and K. wimutis, Distant, may perhaps be known from $R$. petosiris, the former by baving the discal band on the underside of the hindwing strongly dislocated, the band on the forewing more curved; the latter by having the discal band of the forewing sinuous, much bowed outwardly in the middle and reaching the submedian nervure, very broad and prominent on the hindwing: As the spots on the underside
are so variable in $R$ ．pelosiris，I do not think they will prove of much specific value in other species of this group of the genus．A description of all these species is appended．＊

## 1005．Rapala 日riffata，Moorc．

Devdorix suffusa，Moore，Proc．Zool．Soc．Lond．，1878，p．834，pl．lii，fig．8，nate；Vadebra suffusa，id， 1．c．， $\mathrm{r} 88_{3}$, p． 528.

Habitat：Sylhet，Burma．

Drscription ：Male．Uppreside，both wings dull coppery－brown，much as in the male of the common Rapala petosiris，Hewitson，but a litlie paler．Forewing beautifully suffused in certain lights with rich purple，especially on the black portions of the wing；the costa and outer margin about equally broadly，the apex still more broadly black，the inner edge of the outer black border irregular，projected inwards in the submedian interspace and below the submedian nervure；the veins crossing the coppery－brown area narrowly black．Hindwing


#### Abstract

－Rapala pherotima，Hewitson．Detadorix Aheretima，Hewitson，III Diurn．Lep．，p．ax，n，ra，pl，ix， figs．28，29，male；27，female（ 1863 ）；Vadibra pheretima，Moore，Proc．Zool，Soc．I．ond．，1883，p． 598. Hablhat：Singapore；Sumatra；Sarawak，Bornoo．Expange：r＇f inches．Descriprion ：＂Male．Uprer－ side，bath wiuts rufous－brown，the middle rufous．Jimdiwimg talled，UNberside，both ajings rufous－brown crossed beyond the middle by a band of brown，slightly undulated on the forewing and bordered pulquardly with twith，broken into spots on the hindwing and bordered on buth sides with whikite；with an indistinct band of brown near the outer margin，forczuing with two large spots before the middle．thindzumpe with two or thee spots；the caudth spot，the lobe，and a large spot beiween them，which is irrorated with silvery blue，all black；a silver spot above the lobe．Frmale．Upierside，both zuings rufous－brown，glossed with blue． Undersina does not differ from the male，except that the spots of the himdoing are smaller and of a somewhat different form．＂ ＂Variety from Singapore．Male．Unnersius，both wings with the transverse band narrower，straighter，tho spot nearest the costal margin of the hindzuing linear．＂（Hicwitson，1．c． 1

With regard to this last paragraph，if the specimen described has the rufous colouring confined to a discal pach on the upperside of both wings it is abundantly distinct from $R$ ．Pctosiris．The succies has not been in－ cluded by Mr．Distant in his＂Rhopalocera Malayana．＂It has been tecorded as stated above from Burna，but I think erroucously．

Rapada sequcira，Distant．Dewhorix sequcira，Distant，Rhop．Malay．，p．278，n．2，pl．xxilí，fig．21，fenalt （ 8885 ）：D．petosiris，Butler（Hec Hewitson），Trans．Lima．Soc．Lond，Zoulogy，second series，vol．i，p．549，u． 1 （1877）．Habitat ：Malacca．Expanse；Female，${ }^{1} 5$ inches．Description ：＂Fgmala．Ulrekshes，soth woings violaceous－bluc，the margins obscurely fuscous．Hind foitgr with a black spot on the anal lobe．Undsr－ sloe，both zuings pale brownish．Forezving with a disco－cellular fascia outwardly margined with greyish at the end of the cell ；a narrow waved dark fascia outwardly margined with greyish between the end of the cell and the outer margit，and a fuscou：marginal and submarginal fascia．Hintuing with a transverse dark fascia bor－ dered with greyish at the end of the cell ；a narrow and strongly dislocated fascia outwardly bordered with greyish（distocated at the nerpules from the costa to the second median nervule and then continuous and broader to the abdominal margin）crossing the wing between the end of the cell cud the posterior margin ；a marginal and submarginal fascia as on the forewing，a black marginal spot surrounded with greenish scales between the second and first median mervules，a patch of greenish scales between the first median nervule and the submedian nervure，a black spot on the anal lobe，and two small fuscous spots beneath the costal nervure．＂ ＂Thefemale specimen captured in Malacea by Capt．Pinwill，and presented to the Bricish Museum，was iden－ tified in error hy Mr．Butler as $D$ ．petosiris，Hewitson；a species，however，from which D．sequatra diflerk by the distinct markings on the anderside of the wings，such as the absence of the transverse sput in the cell of the forewiug［this spot is－aften absent in true $R$ ．petastris］，and thy the strongly disfocated transverse fascia to the hind－ wing，\＆e．The male has still to be discovered，and will doubtless prove to have the wings above of some shade of rufons－brown．My collection contains a Burmese example of the true $D$ ．petosiris，which perfecty agrees with Hewitson＇s figure．＂（Distant，l．c．）This lost note is interesting，as it confirms my own opinion that R．petosinis occurs typically in Hurma．


Rapala utimutis，Distant，Dewdorix utimutis，Distant，Rhop．Malay．，p．279．n．3，pl．xxiii，fig．22，Male （1885）；D，phertiona，Butler（nec Hewitson），Trans，Linit．Soc．Lond．，second seriex，Zoology，vol．i，p．549，
 Uppersiog，bot t guings dark rufous．It is हtrange that this specics should not have an outer black border more or less wide as in $R$ ．petosiris and $R$ ．pheretimal．Hindwing with a black spot on the anal lobe－Unarksing， both wings pale brownish，with a transverse dark brown spot anargined with greyish，in and at the end of the dis－ coidal cells of both winks；followed between the ends of the cells and the outer margins by a narrow transverst dark browo fascia outwardly margined with greyish，which on the hindwing is strongly diglocated and sinuated from the third medim nervule to the abdominal margin，where it is considerably widened；an obscure submargi－ nal fascia to both wings，and three marginal spots to the hindwing near the anal angle，the first and third black， and the middle one composed of greenish scates；extreme outer margin narrowly paler，the cilia dark． Femalik．Uprersiue，both wiags pale bluish，the margins irreguiarly pale fuscous．Unuerside，both wings as． in the male．＇${ }^{\prime}$
＂A male specimen in the British Museum captured by Capt Pinwill in Malacca，and a femalo Penang specimen in my own collection，are the materials which have induced the description of this species．Though Mr．Butler included it in his list of the Malaccan butterflies as D．phergtima，be now quite agrees with the Writer as to its perfect distinctaess from that species，as a reference io Hewitson＇s figure will testify．D．phere－ fima，Hewitson（a Borncan species），not only has the spots and fascire on the underside of the wings of a larger character than in D．wimutis，but also possesses a large spot above the cell of the hindwing．＂（Distanf， 1．c．）Before these two species of Mr．Distant＇s can be said to bo firmly established as distinct from D．pheretima，it will probably be necenary to examine a much larger series of each than he had to deal with．

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with the base a little dusky, the abdominal margin interiorly pale, outwardly dusky, a fine black anteciliary thread, the anal lobe black, the middle occupied by a clump of dull chrome gellow seales. Underside, both aings dull chrome-yellow. Furcoing with the disco-sellular nervules faintly defined on both sides by a pale brown fine line, a diseal inconspicuous curved fine pale brown line from near the costa to near the sulmedian nervure. Mindwing with a similar line but springing from the costa, at its lower end recurved to the abdominal margin, where it is finely bordered on both sides with white; a small round hack spot on the margin in the first median interspace, the anal lobe black, an anteciliary fone hlack line at the anal angle, becoming brown above the black spot and so continued to the apex of the forewing, Female. Uprerside, both zoings somewhat shining fuscous much as in the same sex of the common Deudorix epijarbas, Moore. Forcwing with the apex and onter margin of a more saturated tint. Underside, both wings of a clearer yellow than in the male, whe tharkings, the black spot and anal lube on the hindwing, less prominent.
$R$. suffusa is nearest to $K^{2}$. jarbas, Fabricius," from which the male differs on the upperside in the colour of the ground, in the black borders of the forewing being hroader, especially at the anal angle, where the border is very broad, while in $R$. jarbas at the same part it is reducel boa point, in the anal lobe being also black with a clump of chrome-yellow scales in the middle, instead of ochreous-scarlet bearing outwardly a small black spor. The female is quite distinct from that of $K$, jorbous, but is very near to that of $R$. xinophor, from which it may perhaps lie known by its brighter yellow colour on the underside, by the area between the black spat and anal lube on the hindwing being hardly sprinkled with metallic-bluish scalus, and by all the markings being obscure, almost obsolete, instead of prominent.

Described from two males and a fermale obtained by the Rev. Walter A. Mamilton in Sylhet, and another pair in the Phayre Museum, Rangoon, the male taken at Palone, Bumm, in June, 1887 , the female at Rangoon in January, 1887. I append Mr. Moore's short original description of this species as a foot-note.t I think it not at all improbable that the Deudorix barthema of Distant will prove to be a synonym of this rare speciss.

## 1006. Rspaia malampus, Cramer.

Papilio melampris, Cramer, Pap. Ex., vol. iv, p. 142, pl. ccclxii, figs. G, H, male (178r); Baspa melampus, Moore, Proc. Zool. Soc, Lond, 1882, p. 350; id., Swinhoe. Proc Zool. Soc, Itrned., 2885, p. 135,
 n, 10 : Thecig sorya, Kollar, Hügel's Kaschmir, vol. iv, pt, a, p. 414, n, 5, pi, v, figs, 1, 2, male (1948),

Habitat : Coromandel Const (Craner); Ceylon, almost Lhoughout India (except the desert tracts, Sikkim, Assam and Eurma), Nias Island, Sumatra,

EXPANSE: 㐫, $9,1 \times 3$ to $1 \cdot 6$ inches.
Descripfion : Male. Upperside, hoid zoings scarlet. Forewint with the costa widely the apex broadly, and the outer margin decreasingly black, the back border on the outer margin not cuding in a point as it does in $R$. jarlas, Fabricius, being as much as one-twelfit of an inch in breadh at the anal angle; the veins black, the median nerulutes and the outer portion of the median nervure not hordered with blabk as in R.jarbar. Lhindwing with the costa dusky, the abdominal margin pale, a fine anteciliary thread on the outer margin, the anal lobe black, bearing anteriorly towards the abdominal marsin a patch of och reous scates, and outwardly a few scatlered mitallic greenish ones; the anal lobe in $R$. jarbas being ochreons-scarlet, and bearing outwardly a small black spot, but no ochreous or green scales. Underside, both wings pale purplish-brownish. Forewing with the inner margin paler, a double narrow darker line

[^189]on either side of the disco-cellular nervules, a curved narrow discal line, almost reaching the costa, ending on the sulmodian nervure, outwardly defned with whitish ; an obsolete macular subnarginal fascia. Findzoigs with the disco-cellular and discal markings as in the forewing, but the latter recurved to the abdominal margin, where it is inwardly defined by a fine white line; the anal lobe jet black, the round marginal spot in the first median interspace also jet black, and narrowly crowned with pale ochreous, the submedian interspace on the margin also black but thickly irrorated with greenish geales. Fpmalf. Upperside, both wings much duller, more brick red than in the male, especially on the hindwing, where the costa and outer margins are distinctly suffused with dusky. Underside, both wings as in the male.

A comparative description of this species has never before been given. As it is very near to $R$. jartas, I have italicised those portions of the description of the male in which I have pointed out how it differs from that species. The females of the two species are easily distinguished, as in $R$. jarbas the upperside is entirely cupreous-brown, and in $R$. melampus dull red. Aithough Mr. Moore described the genus Baspa in which he places this species, he does not seem to have quite grasped its peculiarities; as he writes to me that the male has no secondary sexual characters, and has identified as Nadistpd jarbas a male of Baspa melampus, and as a male of B. melampres that which is cleariy a female. The only authority for the species is Cramer's figure, in which the sinuosity of the costa of the forewing is shown in a somewhat exaggerated manner, and the inner margin as slightly dusky, which is not correct. In other respects the figute is a good one. Horsfield was led away by the inner margin of the forewing of Cramer's figute being shown dusky to place melampus as a synonym of xemophon, Fabricius, but in this.he is clearly wrong, as the figure in question shows the hindwing to he entirely red at the base, while in xanaphon it is broadly black.
R. melampus does not appear to be a common species anywhere. It occurs in the Western Himalayas on the lower outer ranges, but strangely enough not in Sikkim, where it is replaced by $R$. jarlas. It occurs almost throughout the plains of India, from Calcutta to Bombay and southwards to Travancore ; and Mr. Fairlie obtained a single male in July at Jaffa in Ceylon,' which is a new locality for it. It does not occur in the arid plains of Sind and Rajputana, nor, as far as I know, in Assiam or Burma. Herr N. M. Kheil records it from Nias Island,* and Herr P. C. T. Snellen from Sumatrat.

## 100\%. Rapala Jarbar, Fabricius.

Papilio rarbus, Fabricius, Mant. Ins., vol. ii, p. 68, n. 648 ( ${ }_{7} 87$ ) ; Mesperia jarbas, id., Ent. Syst., vol. iii, pt. 1, p. 276. n. 65 (1793) ; Papilio jarbers, Donovan, Ins. Ind., pl. xl, fig. 3, Mate (a8os) ; Polyommatus jartins,
 pl. iv, figs. a. larya; aa, 力upa; 2b-e, structrac of imago (r8ag) ; Nadischa jarbas, Moore, Proc. Zool. Soc. Lond., 1882, p. 349 ; idem, id., Journ. Linn. Soc. Lond., Zoology, vol. xxi, p. 43 (2886) ; Deachorix jarbas, Distant, Rhop. Malay., p. 278, n. x, pl, xxiv, fig. 15, male; ph, xx, fig. 26, fomale (xabj) ; Dizsas malrmpus, Horsfield and Moore (nec Cranaer), Cat. Lep. Mus. E. I. C., vol. i, p. 3a, n. 39, pl. i, figs, a, larva; ac, pupes (1857) ; Dendorix maliampus, Butler, Cat. Fob. Lep. B. M., p. 181 , n. 5 (x869).

Habitat : Siam (Fabricius), N.-W. Himalayas, Mergui (Atoore), Sikkim, Bhutan, Assam, Burma, Malay Peninsula.

Expanse: $\begin{gathered}\text {, } 9, ~ \\ \text { r } \\ 3\end{gathered}$ to $1 \cdot 6$ inches.
Description: "Malt. Upperside, both wings brilliant reddish-brown, inclining to scarlet. Forewving with broad blackish-brown borders, more diffused towards the tip and the costal portion of the base, gradually diminishing in breadth towards the inner apical angle; medial nervures black and prominent. Hindwing narrow and lengthened, the ground-colour being uniformly diffused over the whole surface to a very narrow black marginal thread; anal appendage tipt externally with black, and surrounded, within the brown ciha, by a whitethread extending also towards the tail. Undresidn, hoth wings satin-gray, with a faint glaucous cast, varying in intensity of tint in different individuals; on the disc stands a ghort

[^190]\$ Middon-Sumatha, Lop., p. In.

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bblong double streak consisting of two parallel grayish-brown liture with a medial and two lateral narrow white lines; between this and the posterior margin a more saturated brown band pervades both wings, being nearly regular until it reaches the anal region [of the lindwing], where, after a sudden flexure, it stretches dircetly across towards the internal margin, being bordered with a white striga exteriorly in the forewing and on both sides in the hindwing, the tint becoming more intense as the band approaches the anal region, having a bright silvery lustre in well-preserved specimens; the extreme anal angle is ornamented with two regularly round deep black ocellate spots, the exterior one being bordered internally with at brilliant orange lunule, the interior one, somewhat larger in size, covering the anal appendage, and being surrounded by a delicate white ring ciliated posteriorly; the intermediate space is occupied by a roundish group of greenish silvery atoms, bedded on a llackish patch, which sends of obliquely a narrow streak towards the inner margin. Body testaceous-brown above, gray underneath, and covered on both sides with delicate silky hairs; antoma ammbated, the club has a ferruginous tip; tail black with a whitish extremity. Female, Uprerside, hoth wings saturated testaceous with a slight cuprcous lustre, the colour heing uniformly diffused over the surface, increasing in strength lowards the margins, but without dehned borders."
"Thecla [= Rapala] jarbas is at least one-fifth lavger than [R'] wenophon, Fabricius, the longitudinal extent is also proportionally greater, and the gencral outline of the surface of the expanded insect is more regularly triangular ; the ground-coluur of the upperside, in the male, inclines to fulvous, the exterior and posterior borders alone are brown, and the latter decreases gradually in breadth to the inner apical angle; the hindwing is contirely whout any black discoloration towards the base; in the female a saturated testaceons tim, whita slight cast of metallic yellow, extends uniformly over the surface, with a very gradual increase of strength towards the margins. Several minute peculiarities of the underside in each species have been detailed in the preceding descriptions; and here I have only to note the brilliant orange lunule over the exterior anal ocellus, which affords a permanent characteristic distinction of [R.]jarbas. In [R.] xerophon the forcwing is slightly rounded at the external apical angle ; the exterior margin has a very slight sinuosity, and the general contour is some. what broader thau in $\left[R_{.}\right]$jarbas; the ground-colour of both wings on the upperside [in $k$. xcmophon] is more saturated, with less of a fulvous shade; the forewing is enclosed wilh borders on all sides, the interior, as well as the exterior and posterior border in dark brown ; the borders generally are broader, have a deeper tint, and the exterior eostal projection is more prominent ; the hindwing has a large black spot in the middle of the exterior margin, extending to the base, and gradually diffusing itself over the veins; on the underside the exterior ocellus is comparatively small, obsolete, oblong, or irregularly defined, bedded in a circular ring of the marginal band, but never provided interiorly with a fulvous arch: the female has above an uniform deep blackish-brown colour without any yellowish shade." (Aorsfeld, l. c.)

LakVa ochreous, considerably marked with black, ornamented with a subdorsal and a lateral series of tubercles bearing thick brushes of short black bristly hairs; the head con. spicuous, all the segmeuts of nearly equal width, the larva flattened, the constrictions between the segments not very prominent. PuPa brownish-ochreous sprinkied with black dots, smooth, naked, of the usual lycanid shape, the laead rounded, the thorax slighly humped in the middle, the abdomen ending in a sharp point. These descriptions are drawn up from Dr. Horsfield's figures of the transformations of this species as exhibited in Java, and given in the Cat. Lep. Mus. E. I. C.
*Papilio [Rapala] jarbus differs from the typical $P$. [R] melampus, Cramer, in having blackened veins to the forewing ; Donovan's figure is not characteristic." (Butler, 1. c.)

Mr. Moore records this species from the N.-W. Himalayas. This is almost certainly incorrect, no specimen from that region having been seen by me ; if correct, it is the only locality where $R$. jarbas and $R$. melantpus occur together. R. farbas is found commonly in Sikkim, both in the lower hills and in the Tarai, Mr. Otto Möller possessing specimens taken in July, October
to December. It occurs apparently throughout Assam, and thence southwards through Burma to Singapore and again in Java, and is a common species where met with.

## 1008. Rapala zezophon, Fabricius.


#### Abstract

Hispria tienophon, Fabrcius, Ent. Syst., vol, iii, pt, 1, p. 272, n. 47 (1793); Polyommatus xenophor, Godart, Enc. Meih., vol. ix, p. 640, n. 85 (18a3) ; Thecla xemophon, Horsfield, Cat. Lep. E. I. C., p. 94) n. 27 (189g) ; Dipsas remobhon, Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol, i, p. 3r, n. 38, pl. x, figs. 3, larma; 3\%, pufa (x657); Nachiscpa xemophon, Moore, Journ. Linn. Soc, Lond., Zoology, vol. xxi, p. 43 (x886) ; Dendorix xenohhon, Distant, Rhop. Malay., p. $46_{5}$, n. 7, pl. xliv, figs. y, mate; 2, fomale (x886); D. dicuecer, Hewitson, (male only), Ill. Diurn. I.ep., Suppl., p. 31, n. 35, pl. Sappl, va, figs. 65, 67, male (nec 66, fonale) ( $x 8 y 8$ ) ; Deudorix enipens, Staudinger, var, intermodiws, Staudinger, Ex. Schmett, p, 279 ( 1888 ).


Habitat: Calcutta, Sylhet, Cachar, Burma, Malay Peninsula, Andaman Isles, Nias Island, Sumatra, Java.

Describtion: "Male. Uppgrside, both wings deep fulvous inclining to red; near the middle the exterior border has a suddep angular projection, from which the borders continue broader to the base. Forcwing with broad black borders on all the margins. Hitndwing with very narrow black marginal threads exteriogly and posteriorly, and the nervures, in general, of the same colour ; the anal region has in both sexes, within the extreme blackish boundary, a white thread, which encloses the anal appendage. Underside, hoth winyrs grayish. brown, with a slight cupreous refiexion, the dise marked with a short obligue white streak, delicatcly bordered with brown, and intermediate between this and the posterior margin is a saturated reddish-brown striga, being nearly straight in the forewing, and slightly interrupted in the hindwing, until it approaches the anal region, where it makes a sudden curve, becones flexuose, and terminates near the middle of the interior margin; it has a faint exterior edge of white, which, in the bindwing, increases in intensity to the anal region, where it is of a brilliant satin white, and accompanied by a parallel interior striga of the same colour. Hindwins, anal appendage entirely covered by a round black spot; an oblong spot of the same colour extends exteriorly of the tail, in a marginal band of a more saturated tint than the ground-colour, surrounded by a ferruginous ring, but without a distinct inds; a round group of white atoms occupies the spacc between this and the nnal appendage; a brilliant white thread, commencing near the middle of the posterior margin, winds along the anal region and appendage, being edged by the extreme brown cilia. Body covered with long delicate hairs, which are ferruginous-brown above and grayish underneatla; legs banded alternately white and black; lati black, tipt with white; eyes with a pronounced white edge postcriorly; antennte annulated with white, the club being tipt with brown. Femalre. Uppreside, both wingrs uniformly deep brown." Otherwise as in the male.
"Larva varies at different periods in colour from yellow with a greenish cast, to dark ferruginons-brown, and at one period the lateral bands are very obscure. Feeds on Schmidelita racemosr." (Horsfild, 1, c.) Head rather large, segments increasing in size from the second to the fifth, thence to anal segment of equal size, with a subdorsal and lateral row of short tubercles hearing clumps of short closely-set bristly hairs; the body just above the legs fringed with hairs ; there is a narrow black dorsal line, the segments blotched with black, a subdorsal reddish band. Pupa very rounded, the head and anal segment bluntly pointed, brown sprinkled with darker brown and reddish marks. Description drawn up from the figures in the Cat. Lep. Mus. E. I. C. from drawings mate by Dr, Horsfield in Java. The harva and papa of $R$. xenophon are very similar to those of $R$. jarbas.

There should be no difficulty in recognising the male of this species, the forewing having the veins red where they cross the red area, not black as in $R$. jarbas, Fabricius, the inner margin being broadly black, and the base also in the hindwing being broadly black. The female is dull brown, not strongly tinted with cupteous on the upperside, as in $R$, jarbas. On the
underside the ground-colour in the male has a slight cupreous reflection, or is distinctly yellow, not dull grey, as in $R$. jarhas; the female is of somewhat varying shades of brownish-yellow.

I find that in the large series of specimens of this species which I possess the extent of the red area on the upperside of both wings is considerably variable, the red arca in one extreme being twice as large as in the other; I have therefore no bestation in placing the male of the Deudorix dicuzces of Hewitson as a synonym of R. xcrophon, all Hewitson says of it being that it differs "in the position of the red portion of the wing." The female of Hewitson's $D$. dieneces appears to be quite diflerent, and not believing it to be the opposite sex of his male, I propose to restrict the name dieneces to the fonale only. Mr. Distant does not mention $R$. diuncies at all in his "Rhopalocera Malnyana," though it was described from Singapore. I append its description.*
$K$. xemophon is a rather rare species in Calcutta: I have taken it in the winter only on the flowers of Poinsettia pulcherimina. It does not appear to be common angwhere, thougls the late Mr. R. de Koepstorff sent a good many specimens from the Andaman Isles.

Rafala domitia, Hewitson, recorded from Malacca, Singapore, Sumatra, and Borneo, is a very curious species. The mate on the upperside has very much the colouring of the same side of the female of Deudorix efijarbas, Moore, wilh which also it more nearly agrees in the outline of the wings than with any species of the genus Natata in which I have placed it. On the underside, however, it is tutally diferent, being bright gambogegellow, with the forewing marked by three prominent black spots only, the hindwing having some deep black and metallic green markings towards the anal angle. The secondary scxual characters consist of a tuft of black hairs on the inner margin of the forewing towards the base, furned under and upwards, and lying across a wery large highly polishod area extending from the inner margin to the first median nervule, and the usual "scale-mark" of the genus Rapala above the subcostal nervure of the hindwing, which patch of scalcs is however narrower than in any other species of the genus I have examined. The description of the species is appended. $\boldsymbol{t}$

Gonua 173.-BINDAㅍARA, Moore. (PLATE XNIX).
Bithiahara, Moore, Lep. Cey., vol, i, p. 11 (y88r) ; id., Distant, Rhop. Mralay., p. 247 (2884).
"Forewing, short, triangular; costa much arched at the basc, exterior margin oblique, postertor margin convex in the middle and furnished beneath with a tuft of hair cin the maic; in the female the inner margin is straight, and there is no tuft of hair] ; ferst subcostal nervile emitted at neariy one-half, second subcostal at one-fifth, and thivd subcostal just before the end of the discoidal cell, fourth subcostal at one-third fiom bclow the third, fifth subcostal from the

[^191]end of the cell; disco-cellular nervales recuived, lower discoidal nervale from their middle; discoidal coll broad; serond mectian nervele at one-fifth, first median at nearly one-half before the end of the cell. Hindwing, short, attenuated hindwards and produced into a very long tail [from the end of the first median nervule], anal angle lobed; cxterior margin sinuous towards the tail; furnished with a prominent costal glandular patch [in the male only]; costal nervure abruptly arched at the base ; first suticostal nervale emitted at one-half belore tbe end of the cell ; disco-celhular nervules oblique, discoidal nervule from their midde; discoidal cell broad; second median norvule from immediately before the end of the cell, first median at nearly one-half and extending to the end of the tail; stomedian mervere straight, internal nervure recurved. BoDY moderately stout ; palpi porrect, [twice as long in the female as in the male], second joint squamose, very long, extending two-thirds beyond the head, third joint one-third its length, slender, naked; legs squamose, fomora slighty pilose beneath; antenna with a lengthened pointed club." (Moore, I. c.)

In the forewing the costal nervure ends opposite to the apex of the discoidal cell, the first subcostal nervule almost touches the costal nervure for a short clistance, the base of the second subcostal is nearer to the base of the first subcostal than to that of the upper discoidal, the third subcostal originates about midway between the apices of the cell and of the wing; the disco-cellular nervules are upright, slightly concave, the middle a litite shorter than the lower, the second median nervule originates some little distance before the lower end of the cell. In the hindwing in the male the glandular patch is large and well defined, almost quadrate, but with the two anterior corners a little rounded off; it is wholly placed anterior to the discoidal cell, and covers the base of the first subcostal nervule, but does not reach the point on the costal nervure where the upper disco-cellular nervule is given off; the disco-cellular nervules are of nearly equal length, straight, outwardly oblique, the second median nervule given offimmediately before the lower end of the cell. The female has the wings broader and shorter than the male, the apex of the forewing less acute, the outer margin convex not straight, the hindwing much less produced hindwards, the tail shorter. The eyes are hairy.

Bindahara is a remarkable and most distinct genus, and is probably found in the IndoMalayan region only. It occurs in North-East and South India, in Ceylon, in the Andaman and Nicobar Isles, in Burma, in the Malay Peninsula, and in several of the Islands of the Malay Archipelago. The male is very deep velvety black above, of almost exactly the same shade and character as Apatura parysatis, Westwood; the anal angle of the hindwing with the tail ochreous, the underside ochroous-brown, with darker brown bands and spots. In two species the male has a rich cyancous patch on the outer margin of the hindwing on the upperside. The female is fuliginous-black above, the anal angle of the hindwing broadiy white, enclosing a prominent deep black spot on the margin in the first median interspace, the tail white; underside also white, with rich deep brown bands and spots. The difference in the general appearance of the opposite sexes on the underside is perhaps greater than in any other Indian lycsenid, owing to the ground-colour in the male being more or less fuscous, of the semale pure white, though it is approached by the species of the genus Sithon, Hubbner.

There has been terrible confusion regarding the proper identification of the species of this genus. The oldest described species is the phocides of Fabricius, who no doubt incorrectly recorded it from Africa. Mr. Butler doubtless gives a correct locality for it as Moulmein, Burma. The next species to be described is the sugriza of Horsfield. There can be no doubt whatever about this species, the male having a patch of blue on the upperside of the hindwing, a character which is presented by no other Indian species. As far as I know it is confined to South India, Ceylon, and Java, Mr. Moore quite incorrectly places this species as a synonym of phocides, with which it has nothing to do. The next oldest species is the isabilla of Felder, described from the island of Amboina, the female of which, also from Amboina, was named jolcus by Felder. With this species I am not concerned, though Hewitson certainly incorrectly states that it is synonymous with phocides; it has a blue patch on the upperside in the male as in sugriva. Lastly Felder described areca from Kar Nicobar, and Aamoria from Sambelong, the native name for Great

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Nicobar Island. These two species are undoubtedig male and female of one species. Hewitson gave areca as a synonym of sugriva, and camorta as a distinct species. Mr. Wood-Mason and I piled confusion upon confusion by recording sugriva, var. areca from the Andaman Isles; while the species should have been phocides pure and simple. I trust that the synonymy of thesespecies is satisfactorily cleared up in the following pages, 10 which end Mr. Distant has so largely contributed by pointing out what the true phocides is.

## Foy to the Indisn spocios of Bindahera

A. Malo with no blue patch of the upperside of the hindwing.
a. Both sexes, underside with prominent ruarkings.
1009. B. Phocious, Sikkim, Bhutan, Sythet, Burma, South Andamana, Malay Peninsula, Nias lsland.
b. Both sexes, underside with obsolete orarkings.
roro. B, arreca, Nicolar Isles.
B. Male with a blue patch on the upperside of the hindwing on the middle of the outer margin, yoxi. B. sucriva, South India, Ceylon, Java.
1009. Blndahara phocides, Fabricius.

Hesperia phocides, Fabricius, Ent. Syst., vol. iii, pt. 1, p. 282, n. 85, female (1793) ; Papilio phocides, Donovan, Nat. Hist. Rep., vol. ii, pl. xliv, figs. i, fermole ( $8_{34}$ ) : Myrima phocides, Buther, Cat. Fab. Lep. E. M., p. 183, n. $x$ ( r 860 ) ; Bindahariz phocrits, Distant, Rhop. Malay., p. 247, n. x, pl. xx, fig. 25, female (1884) ; Sithon sugrivi, var, areca, Wood-Mason and de Niceville, Journ. A. S. B., vol, xlix, ph, 20 p. 232. n. 45 (1880) ; idem., id., l. c., vol. 1. pt. a, p. 249, n. 65 ( c 98 s ).

Habirat : Africa? (Fabricius and Donovan), Moulmein (Butler), Province Wellesley, Perak, Singapore (Distomi), Nias Island (Kihail), Burma (Doherty), Sikkim, Bhulaf, Sylhet, South Andaman Isles.

Expanse: ©, 1.25 to 170 ; $9,1.30$ to 160 inches.
Descriftion : " Male. Urrerside, both wings dark fuliginous-brown. Hindwing with the tail and anal lobe ochraceous, the latter witla fuliginous spot. UnDRRsides, both wings brownish-ochraceous. Forewing with the following castancous markings: - a spot at the base of the cell, of broad outwardly curved fascia crossing the cell ncar the middle, commeneing on the costal nervure and continued to about the submedian nervure; between this and the outer margin is another broad fascia, commencing near the costal margin and narrowly terminating at the submedian nervure; and a narrow, obscure and more fuscous submarginal fascia; at the end of the cell there is a narrow, disco-cellular castaneous streak. Hindzing with the following castaneous markings :-a series of basal spots, two narrow and much-waved and sinuated discal fascix crossing the wing beyond the middle, between which and the basal spots is a broad obscure fascia commencing on the costal nervure and terminating at the median nervure ; a dark submarginal line at the anal angle enclosing two blackish spots with scattered metallic greenish scales, and a prominent black spot on the anal Jobe. Biody and less more or less concolorous with the wings. Female. Upperside, doth wings olivaceous-brown. Hindwing with a large white anal angular patch divided by the dark median nervules, and containing a large black marginal spot between the second and first median nervules, and a smaller and much more obsolete spot at the anal angle ; tail and anal lobe white, with black basal streaks. Underside, both zeings whitish. Forcwing with the castaneous markings as in the male, the outer fascia narrowly margined with white, and the remaining ground-colour pale castaneous. Hiruwing with the markings more distinct and linear than in the male." (Distant, 1. c.)

Mr. Wood-Mason and I described the female of this species from the South Andaman Isles as follows:-"Female, Smaller than the male. Upperside, both wings sepia-brown with a bronzy gloss, the spots and fascixe of the underside scarcely showing through. Hindwing with a pure white patch divided by the brown veins, margined externally by a fine and sharp dark brown or black anteciliary line, and marked by a large circular black spot at the base of the tail on the anterior side and by another smaller lighter and less distinct one on the posterior side; with the caudal lobe blackish, and the lail black with pure white cilis.

Underside, both withys pure white marked as in the male with dark sepia-brown fasciae and spots, but with the black caudal spots larger and the cilia of the posterior part of the hindwing pure white like those of the tails."
"It differs from $S$. $[=B$.$] phocides, female ( =S$. jolcus, Felder, Hewitson, Ill. Diurn. Lep., Lycomidid, pl. xiii, figs. 16, 17") in the far less extent of the white patch on the upperside of the hindwing, and in the larger yize and darker colour of the spots and fasciz, as well as in the greater pureness of the white, of the underside generally. A male from the South Andaman Isles differs from a specimen from the Indian continent (Sylhet) only in its rather clarker and more distinctly marked underside. The lighter apical portion of the forewing in the mate on the upperside has a beautiful bronzy gloss changing to dark purple according to the incidence of the light. Both the insular and continental specimens, but especially the former, present slight traces of the blue marginal band so conspicuots on the upperside of the hindwing of Javan and Ceylonese examples [the sugriza of Horsfield], in the shape of a small patch of metallic green scale.: on the anterior caudal lobe. The male of this species, with its velvety black upperside, rich dark brown underside, and elongated hindwing produced into a long robust buff tail, presents a strong contrast to the dull-coloured female with her pure dazzling white underside conspicuously spotted and banded with dark brown, broader wings, and comparatively short and feeble white and black tails."
"Sithon [Bindahara] kamorta, Felder, is not the female of S. sugriva, var. areca [ $=$ phocides], as Felder lias suggested, but that of a distinct though closely-allied species peculiar to the Nicobars, whence the Museum has recently received a specimen of the true male differing from S. kamoria just in the same way as $S$. sugriva male does from its female, which appears not to have been previously described." (Wood-Masore and do Nicturite, 1. c. in Journ. A. S. B., vol. xlix.)

Mr. Butler notes that "The type of Phocitos, Fabricius, is in the Banksian Collection ; it is not the insect figured by Mr. Hewitson, which is the true female of Felder's Mr. jotcus, but it is the female of an Indian representative of Horsficld's $M$. sugriva, of which we have the male." (Butler, 1. c.)
B. phocides appears to be fairly common in the South Andaman Isles, but is extremely rare on the Comtinent of India, as I have only seen four specimens, of which three are males, one from Sikkim, one from near Buxa, Bhutan, and one from Sylhet, and one is a female from the Khasi Hills in the collection of the Kev. Walter A. Hamiltond 'The Indian Museum, Calcutia, also possesses a single inate example from Perak, and the Phayre Museum, Kangoon, another taken in Rangoon in September.

## 10io. Bindabara areca, Felder. (Plate XXIX, Fig. 242 §).

Myrina arnca, Felder, Verh. zoul.-bot. (iesellsch. Wien, vol. xii, p. 48 I , n. 105 ( s 8 ga ) ; D. kanorla, id.,


Harriat: Kar Nicobar, Sambelong (Felder); Nicobar Isles generally.

Description: "Male. Upperside, both wings purpurascent-blackish. Forewing with the outermost part paler. Hindzeing with the anal region, an annexed litura, marked with a blue dot near the subanal tooth, and the tail pale ochraceous. Undersides, both wings fulvous-ochraceous, each with a broad discal fascia palely obsolete, with fuscous caterular strigo, outwardly circled with whitish. Forewing with the external margin, hirdawing with the margin of the apex concolorous, but shining, the latter with more obsolete spots on the disc, an anteciliary line and a posterior undulate streak blackish, beyond this four black spots, the first two obsolete, the remainder much larger, each one inwardly circled with a metallic greenish ring, and a black spot in the anal lobe."

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"Only one fine male was collected of this species, so distinct owing to the dark colour or its upperside. It is most nearly related to $M$. [ $\because B$ ] isabella, Felder, from Amboina, and without doubt it is a representative form, but it has the size of the Javan species, M. sugriva, Horsfield. The want of the cyaneous blue spots on the outer margin of the hindwing, apart from the totally different underside, allows one easily to distinguish it." (Felder, 1. c., p. 48 r .)
"Female, Upperside, bouth wings brownish-fuscous. Hindzing with the ausl border and the tail whitish, a large spot at the base of which and the anal lobe blackish. UnDerside, both wings whitish. Forewing with a single ochraceous-fulvous fascia begond the dise catenulately sinuous. Himtwitts with a slender interrupted flexuous striga beyond the disc, with two spots at the base of the tail powdered with bluc, and the anal appendage deepest black."
"This stands very close to $M .[=B$.$] jolcus, Felder, from Amboina, but a careful coul-$ parison sufficiently establishes the difference of the two forms. The fact that the only known specimens of M. isabella and arera are all males, while those of $M$. jolcus and kamorta are females, confirms me in the supposition that bere merely the sexes of two species may lie before us. The construction of the palpi, in M. susriva, isatilla, and areca on the one hand, and in jolcus and kamorto on the other hand, differs much, such as we see also in both sexes of other allied species. The last joint of the malpi of the female is more than twice as long as in the male. [The fact] that M. areca and famorta, both of them, differ Irom M. isabella and joicur in the want of the first fascia on the underside of the forewing, and the spots on the basal half of the same side of the hindwing, may speak in favour of the foregoing surplosition." (fedier, 1. c. p. $4^{85}$.) That is B.areca maie and kantorta femaic are male and female of one species, and $B$. isablella male and jolcus female are mate and female of a secom species.

The male of $B$. areca is easily distinguished from that of $B$. phocites, Fabricius, by all the markings of the underside being more or less obsolete instead of prominent, and concolorous with the ground instead of rich dark castaneous. The female may also be known by the pale ochreous instead of dark brown markings of the underside, the absence of the broad land across the middle of the cell of the forewing which is present in $B$. phocidos, and the general obsolescence of all the markings, especially on the hindwing. It appears to be a common species in the Nicobars, occurring on Kamorta, Nankowri, Kar Nicobar, Little Nicobar, and Great Nicobar.

The figure shews both sides of a male specimen from Great Nicobar in my collection.

## 101:. Bigdahsra sucriva, ILorsfield.

Amblypodia swgriva, Horsfield, Cat. Lep. E. I, C., p. ıos, n. 3 ; ; Thecla sigriva, id., I, c., pl. i, ligs. 10, roa, mate (r8ag) ; Myrima sugriva, Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. 51, n. B9, plya, fig, 12, thale (1857) ; Bindahara phocides, Moore (hec Fabricius), Lep. Cey., vol, i, p. xix, pl, xlii, figs. 3, mate: 3 a.female (x88).

Habitat: South India, Ceylon, Java,
Expanse: 8,14 to 16 ; 오, $1 \cdot 2$ to $1 \cdot 5$ inches.
Description: "Male. Extent of wing proportionally great in the longitudinal direction of the body. Upperside, both wings black. Forewing with the extreme costal nervure yellowish, and marked near the apex with three delicate oblique black lines. Hindrwing narrow, gradually tapering to the anal extremity, with a single marginal notch near the base of the tail; with a broad cyancous marginal band varying according to the aspect to saturated sea-green, terminating at a small distance from the outer apical angle; inner margin brown from the base to the middle, then yellowish-gray and in the nnal region orange, which colour extends to the extremity of the tail; there are two black lunules in the anal region, one extcrior near the marginal notch, one on the anal appendage. UnDergide, both wings ochraceous-brown, with spots and bands of a more safurated colour bordered throughout with a delicate yellowish line. Forewing bearing an oblong spot near the base, a short transverse stigma on the disc, and three broad transverse bands; the first, at a small distance from the base, dimidial, abruptly terminated at the anal areolh, the pext a little
beyond the disc, extending across the whole surface attenunted and tending slightly to the inmer apical angle, with an irregularly waving posterior margin; the third somewhat narrower than the former consists of acljoining spots, and extends in a gentle curve over the exterior portion of the wing. Hintzeing has an oval spot near the base in contact with the costa, then a broad irregularly-interrupted band passing in an arch across the surface, composed near the costa of subconfluent macula, but on the disc and near the inner margin of several successive pairs of distinct oval spots; behind the dise a series of brown arcs margined with yellow forms a curved band which extends over the whole surface, being sinple near the exterior margin, but consisting of a dnuble series of parallel arcs more decply tinctured as they approach the inner margin ; beyond this follows a delicate brown thread which extends Hexuose across the entire wing, forming an inner boundary to a series of ollong spots close to and parallel with the margin, which is continued in the anal region by two deep black ocelli, one at each side of the base of the tail, an oblong spot of the same colour marking the anal appendage, all these being adomed individually, at their internal edge, by a delicate streak of greenish silvery irrorations. Bolly black above, covered with a white down underneath. Antenne black with a ferruginous tip, sprinkled with a beautiful snow-white powder under neath to the base of the club, gradually increasing in intensity of tint exterionly. Tail uniformly bright orange, with a medial nerve of the same colour, and a delicate fringe at the sides and tip of a paler tint." (HIors/achl, l. c.) "Female. Upperside, both wings olive-brawn, in some aspects glossy aënescent-brown. Hindwing with the anal area and tail white, a large black spot at the outer base of the tail, and a black speckled spot on the anal lobe. UnderSIDE, both wing white, marked as in the male." (Moorc, l. c. in Lep. Cey.)

The male of $B$. sugriva is easily enough recognised by the blue fascia on the upperside of the hindwing, but I can find no character by which to distinguish the female of this species from that of B. plooudes, Fabricius. Mr. G. F. Hampson has taken B. sugriva on the Nilgiris from 2,000 to 4,000 feet elevation, Mr. Harold S. Ferguson finds it rarely in Travancore, in Ceylon it occurs at "Kandy and Galle. Male plentiful in the Botanical Gardens at Kandy. Difficult to capture, as they settle very high and are rather shy " (Wade).

## Genia 174--VIRAC표 $A$, Moore. (Frontispiect).

Virachola, Moore, Lep. Cey., vol. i, p. 104 ( 888 ) .
"Allied to Ditudorix, Hewitson. Forhwing. comparatively more triangular, costa longer, exterior margin more oblique, pasterior margin in the male convexly produced towards the base and furnished beneath with a broad tuft of long hairs; weins similar to those in Dezedorix, but the third and fifth subcostal reervules emitted fiom the end of the discoidal cell, the second and firth median nervules somewhat nearer the end of the cell, the swhmedian nervure straight. Hindwing, more convex alorg the costa, which in the male has a large rounded depressed roughencd glandular space extending from beneath the costal nervure across the two subcostal nervules to the upper part of the cell, both the subcostal nervales being grooved within the depressed area. Type $V$. perse, Hewitson." (Moore, l. c.)

In the forewing the costal nervure extends to some little distance beyond the apex of the discoidal cell, which is an unusual feature; in the male the serond subcostal and upper discoidal nervules may be said to have almost a common origin at the apex of the cell, in the female the second subcostal originates long before the apex of the cell, about midway between the bases of the first subcostal and upper discoidal nervules; the third subcostal nervule is long and does not reach the apex of the wing ; the middle disco-cellular meets the upper discoidal nervule just after the origin of the latter, and is about half as long as the lower disco-cellular, both are concave and upright ; the second median nervule originates some little distance before the lower end of the cell; the submedian nervure is very sinuous in the male, straight in the female; in the male there is a tuft of hairs as described by Mr. Moore turned upwards from the inner margin, the roots of the hairs on the margin; the latter is very sinuous, In the hindwing the glandular,
depressed (as seen from above) secondary sexual character in the male is pear-shaped, with its narrow end directed towards the base of the wing, extends slightly into the discoidal cell, and covers the bases of the subcostal nervules, reaching exactly to the point where the middle disco-cellular arises; the disco-cellular nervules are outwardly oblique, nearly in one straight line, of equal length; the second median nervule has its origin just before the lower end of the discoidal cell. The palpi in the males are much shorter and more slender than in the females. The eyes are hairy.

Virachola is abundantly distinct from Detudorix., Mewitson, and Lehera, Moore, neither of which have secondary sexual characters in the male. The shape and position of the glandular patch on the hindwing of the male will alone distinguish Virathola from the other genern of this group which possess male secondary sexual characters and have one tail and an anal lobe.

The genus at present containsthree species, all of which are strictly confined to the Indian region, unless the Doudorix antalus, Hopffer (vide Trimen's "South African Butterfies," vol. ii, p. 107), which is said to be a near ally of $V$. isocrates, Fabricius, should turn out to be congeneric. The life-history of two of them is almost thoroughly known, the third species, $V . s m i l i s$, Hewitson, is very rare, and the female imago has alone been described. The larvee of $V$. isocrates, Fabrichus, and $V$. perse, Hewitson, are internal feeders, eating the seeds of various fruits; a full description of their interesting babits will be found under the descriptions of the species. All three butterflies of the genus are of large size, brightly coloured, with markings on the underside very much as in Deudorix cpijarlas, Moore. The female of $V$. isocrates is aberrant, as it alone has no blue coloration on the upperside. Their flight is extraordinaxily rapid, and can hardly be followed by the eye, but they usually soon settle and are then easy to catch.

## Eer to the spooles of Viraohola.

A. Both sexes, uncerside, forewing with no spot in the cell towards the bese in addition to the one on the disco-cellalar nervules
a. Male, upperside deep violet-blue, with a rich purple iridescent gloss in some lights; female, upperside violet-brown, with no purplegloss.
roiz. V. isocrates, throughout India except the desert tracts, Ceylon.
b. Male and female, upperside black, the lower basal area of the forewing and discal are2 of hindwing bright bluc, no iridescent ahot in the male.
ror3. V. errsa, throughout India exeept the desert tracts, Ceylon,
B. Female, underside, forewing with a large spot in the cell towards the base in addition to the one on the disco-celfular nervules. ror4. V. simelis, East India, Andaman Isles.
1012. Firaohole isoorstes, Fabricius.

Hesperia jsocralcs, Fabricius, Ent. Syst., vol, jij, pt. 1, p. 366, n. 29 (1793); Polyommatus isacrates, Godart, Enc. Méth., vol. ix, p. 633, n. $59\left({ }_{28} 2_{3}\right)$; Thecla isoctafer, Westwood, Trans. Ent. Soc. Lond., first teries, vol. ii, p. I, pl. i, male and female, strwidure of imago, and puphe (rg37); Ditsars isocrates, Horsfeld and Moore, Cat. Lep. Mus. E. I. C., p. 33, n. 42 ( 1857 ); Dewdorix isacfates, Butlor, Cat. Fab. Lep. B. M., p. 181, n. 4 ( 1869 ) ; /Firacholo isecrates, Moore, Lep. Cey., vol. i, p. 104 ( 888 x ); Hesperia fonst, Fabricius, Ent. Syst, vol. iii, pt. 1, p. 376, n. $67(x 993)$; Papilio pann, Donovan, Ins, Indin, pl. xxxviii, fir. 1, female ( 18 za ) ; On the babits of a species of Hair Streak, belonging to the genue Thecia, Downes, Calcutta, Jourd. Nat. Hist., vol, ii, p. 408 ( 1842 ).

Habitat : Throughout the plains of India except the desert tracts, Assam and Burma), Ceylon.

Expanse: ©, 1.5 to 18 ; ㅇ, 1.8 to 2 'o inches.
Description : "Male. Uppirside, both wings deep violet-blue, [the lower discal area of the forewing and almost the entire surface of the hindwing glossed in some lights with brilliant violet.] Forewing with a very indistinct ochreous spot, wisible only in certain lights, beyond the cell. Hisdzuitg with a slender black marginal line and small anal spots, the latter greg-speckled. Cilia greyish-white. UNDBRSIDE, both wings pale vinous-grey, with a white-bordered disco-cellular streak, a discal transverse broad catenulated band, and a less
distinct single white submarginal line. Hindiwing with a large black anal and subanal spot, the former inwardly white-bordered, the latter with an ochreous border, intervening space blue-speckled. Female. Upprrside, both wings violet-brown. Forewing with a more distinct ochreous spot beyond the cell than in the male, which is diffused hindwards in some specimens. Hindwing with a prominent subanal black spot which is inwardly bordered with ochrcous, and outwardly by grey-white speckles, the speckles continued to the anal angle." Underside, both wiurs as in the male. (Moore, l. c. in Lep. Cey.)

Larva 8 of an inch in length when full-grown; ground-colour blackish-brown, the constrictions between the segments well-marked, the head comparatively large, fuscous, covered with rugosities or short semicircular tubercles, the segments rapidly increasing in size to the fourth, then gradually tapering to the thirteenth, which latter is about as wide as the second segment; second segment anteriorly flesh-coloured, the third segment entirely flesh-coloured, the seventh and eighth bearing a large dorsal square flesh-coloured patch, the thrce anal seg. ments scutate, all the segments widely pitted and covered with short but coarse black bristles, which are more numerous at the sides and whitish. This larva is very ugly, to be accounted for perhaps by its passing its life out of sight in the interior of a fruit. In Calcutta I have reared the larva on the fruit of the Randia dumatormm, Lamk., which belongs to the Mader family (Rubiacea). I once found a larva in the fruit of the Loquot (Eriobotrya japonica, Lindl), of which it ate the hard central seed or stone only. It emerged on April 4th. Messrs, $F$. E. Pargiter and E. C. Cotes have lired it from the fruit of the Guava (Psidiun grava, Raddi). Its usual food appears however to be the fruil of the pomegranate (Fumica granatum, Linnaus). Pupa of the usual lycoenid shape, brown, marked with a dorsal and lateral black line, the whole surface very rough, covered with tiny pits, furnished with a few short coarse bristles, which are most numerous round the sharp anterior ridge which encloses the head; the wing-cases pale ochreous ; head rounded, anal segment blunt.
"].his butterfly [Virachola isocrater] resides in the larva state in the interior of the pomegranate, seven or eight, at least [this is very unusual, I have never found more thain one larva or papa in a single fruit, two or three would probably be the maximum ordinarily, even then one or more would probably have to emigrate to a fresh fruit, before becoming fullferl], having been reared in the interior of the small fruit now exhibited. Of the mode in which the eggs are deposited by the female in the interior of the pomegranate no information has been received; it is, however, probable that this is effected whilst the fruit is in its very young state. [The eggs are laid by the butterfly in the calyx of the flower of the young fruit.] The caterpillars feed upon the seeds and inner part of the fruit, which is thus rendered weak, and unable to support its own weight, and consequently liable to have its stem broken, and to fall to the ground with the first wind. This, however, would be destruction to the inclosed insects, since, in all probability, they would find it impossible to make their escape were the fruit to be suffered to lay rotting upon the ground. To obviate this evil, the caterpillars, when full-fed, have the instincl to eat a hole [this is incorrectly stated, there is always a hole in the fruit for the larva to cast forth its dejections], about a quarter of an inch in diameter, through the hard shell of the fruit, whilst it remains upon the tree; through this hole they then creep to the stem of the fruit, and spin a white web, which they attach to the basal part of the fruit as well as to the stem, for about the distance of an inch along the latter. This web is sufficiently strong to support the pomegranate from falling after the wind has broken the stem near to the fruit."
"From the circumstance of this specimen of the fruit exhibited having as many holes in it as there were caterpillars inhabiting it, it is most probable that the web thus spun is a joint production of the whole. It is curious, as evidencing the instinctive impulses under which each of the inclosed larve must have acted, that, instead of availing themselves of the first aperture made in the fruit, each caterpillar should be at the trouble of making a hole for itself, a cir cumstance which renders it the more probable that all joined in spinning the web."

## LYCENIDA.

"But it will be at once asked, what necessity could there be for the caterpillars to secure the fruit from falling after each has bored a hole, and thus made its escape? This question is answered by the curious circumstance that, after so securing the fruit, the caterpillars return again into the pomegranate, in the hollow interior of which they undergo their transformations to the chrysalis state."
"Here, too, we may notice another interesting fact ; namely, that the insect has the precautionary instinct, which acts as a second inducement, to make the aperture in the fruit in that stage of its existence in which it is furnished with organs best adapted for the purpose; for, had the larva omitted taking this step, the consequence would have been, that the poor insect, when come to its butterfly state, would have been a prisoner totally unable to make its escape, being unprovided with any instrument sufficiently powerful to make a hole in the shell."
"The chrysalides are attached horizontally upon the inner walls of the ponegranate, by means, first, of a patch of silk laid upon its surface, to the centre of which the tail of the chrysalis is attached, and second, of a slender silken throad passing from side to side over the base of the abdominal segments."
"Another curious instance of instinct yet remains to be noticed. The butterfly, so soon as ever it has escaped from the puparium, must make its escape out of the hole formed by the iarva. Delay would be death, as the wings would soon acquire their full expansion of nearly a couple of inches, in which state it would, of course, be unable to crecp out."
"In the chrysalis state the belly of the insect is placed in contact with the inner surface of the fruit ; consequently, as the slit by which the butterfly escapes out of the puparium extends along the back, the under surface of the latter remains entire, the anterior lateral portions on each side the slit (extending as far as the whole covering of the wings) curling up and laying close upon those parts which have covered the breast and limhs, leaving the abdominal portion in the same form as when it inclosed the insect." (bristwood, , c.)
"At the time the pomegranate is in flower, and at a very carly period, the Hair Streak may be seen very busily occupied about the flowers, and I have little doubt that the eggs are deposited at the bottom of the calyx, from the position in which I have seen the abdomen of the butterfly placed; as the fruit enlarges the eggs are enclosed, and in this situation matured."
"In order that I might obtain a perfect insect, I surrounded several of the fruit with fine gauze, but in such a manner as not in the le:st to interfere with the caterpillar in its labour of connecting the fruit and stalk by means of the web; but tomy astonishment and disappointment this never took place; the caterpillars issued from the fruit, and finding their escape impeded, underwent their change on the external part, and so soon as this was effected, I removed the fruit from the tree for the purpose of placing it in a mosquito gauze house in my room. Subsequently I examined several of the fruit, but I never found any chrysalide, or the remains of any inside the firit. I was very careful in my observations, and I came to the conclusion that the caterpillars in this instance deserted the fruit when ready to undergo their change." (Downes, 1. c.) Professor West wood is quite correct ; there is no doubt that in nature this butterfly usually pupates within the fruit; on opening these I have found at different times dozens of pupa or pupæ skins, but never more than one in each fruit. Mr. Downes is also partially right, as if the fruit are cut off the tree and placed in a box, the larvx when full-fed will leave the fruit and pupate anywhere on the sides of the box or on the fruit.

There is one interesting question still to be referred to in the life-history of this butterflyis it attended or not by ants in its larval state, and has it the special organs affected by the ants? Mr. W. C. Taylor, of Khorda, Oxissa, writes "Larva attended by the ant Formica nigra, who clear away their droppings and act as sweepers, as well as guard the pupze." His daughter, Mrs. Wylly, also writes "The larva of Viraciola isocrates though louse-like in shape, differs considerably from those of Catochrysops cnejus, Fabricius, Aannus wbaldus, Cramer, and Tarucus theophrastus, Fabricius. The latter are inert and slow, the former is very brisk in its movements, and with the protrusible long neck, small head and strong jaws of a beelle
grub, is no doubt well-adapted for the work required in making its home. The length of the Iarva when full-fed is rather more than an inch, and in colour and shape much resembles a ripe mulberry. It had a glossy shining skin, very knobby and indented all over, of a blue and purple colour, and its three posterior segments covered with a squarish shield with a raised dingy gellow rim to it. The larva bores for itself when quite young a little clean-cut round hole from the outer rind of the fruit of Punica granatum to the heart. In this hole it spends its days with its head inside eating away at the green or ripening pips, and enlarging the hole as it increases itself in size. Sometimes three or four larve may lee found buried in one pomegra. nate. When at rest and not eating it plugs up the outer hole deftly with the shield on its tail. It is a curious fact that the ants in the case of this species act as sweepers to the larva, hovering in attendance round the mouth of each hole and performing all the cleaning out operations with great regularity. The larva never leaves the fruit till full-grown [this is doubtful, I think it often seeks a fresh fruit, as I have frequently found a small fruit with the whole interior eaten and quite clean, and no pupa or pupa-skin, so in all probability the larva which inhabited that fruit had left it, and sought another], and then it descends the bark and seeks some crevice, crack, or knot in the stem of the tree, and there undergoes its transformations. The ants, as far as I could see, did not convey the larve to their nest at the foot of the tree, but as there were many larve on the tree and few pupe, some may have been removed to their nest. [These missing pupe were probably inside the fruit.] I was unable to find any eggs on the fruit or flowers, nor have I ever observed the ants " milking " any of the larver, nor any appearance of tentacles being present. The larva spins a slight but strong web from its mouth with which it binds the fruit to the stalk to prevent its being blown off by the wind, and later uses the silk to fasten itself to by the tail when ready to change to a pupa. The pupa is also attached by two theads flatly to the trunk, and is of a pinkish-brown colour like the bark of the pomegranate tree, with various speckles and marks of a darker brown, and a dark dorsal line dividing it down the centre. The head of the pupa is covered with a kind of plate rounded in front, straight at the neck." For my own part I have never seen ants attending the larva, nor have I been able to find the special organs affected by them, and without these I fail to see why ants should take any trouble for the larve.
" It is almost impossible with the nel to get a really good specimen of $V$. isocrates or of V. persc. They are not only difficult to catch, but exceedingly swift, wary, and given to settling on high trees, but, when caught, difficult to secure without injurg. There is a delicate bloom on a fresh specimen which the gentlest touch destroys, It is easily reared however. As is well known, the larva feeds inside the fruit of the pomegranate, and, some time before becoming a pupa, eats its way" through the tough rind and fastens the fruit with silk to its stalk, thus preventing it falling off in case it should wither before the Butterfly escapes, as it generally does. This operation is performed at night, and generally repeated night after night. I have taken a pomegranate infested with these larvee (several usually inhabit each fruit) and made it stand in an egg-cup; in the morning it was so securely fastened that in taking up the fruit I lifted the cup. Of all animal instincts that I have seen or heard of, this is one of the most astonishing, and certainly the most difficult to reconcile with any theory of development. As far as I have observed it, the larva never leaves its shelter except for the definite purpose so necessary to its safety, and it taxes ordinary ingenuity to suggest any possible conditions under which some larva might have performed the act in the first instance without purpose. I have found this butterfly pretty common in Bombay and Poona from December or January till March at least." (Aitken, Journ. Bombay Nat. Hist. Soc., vol. i, p. 216, n. 46 (1886).

[^193]
## LYCANIDÆ.

Mr. F. E. Pargiter in 188I wrote this note "The larva [of $V$. isocratcs] feeds on the leaves [?] and fruit of the Guava tree. It is rather plentifully clothed with short whitish hair. In the two white spots at the tail are two small horn-like processes, which the larva continually protrudes and retracts." This latter note appears to be conclusive as to the larva laving the special organs affected by ants, and that it is attended by ants, though I have failed to find these.
$V$. isocratis is very common in Calcutta during the winter, much affeeting the flowers of the Poinsetia. It appears to occur almost everywhere in the plains of India except the desert tracts, but it is not found in Assam or Burma.

## 1013. Virachola Derso, Hewitson.

Dendorix perse, Hewitson, lll. Diurn. Lop., p. x8, n. a, pl. viii, figs. 24, 25 male; 95, female
 id., Proc. Zool. Lond., ${ }^{1882}$, p. aso.

Habitat : Himalayas, Dehra Dun, Orissa, Bombay, Niggiris, Ceylon,
EXPANSK: 才, I40 10195 ; 9,18010235 inclies.
Description : "Male. Uppexside, both wings brown, the middle silvery blue. Hindwing with the veins and a spot on the anal lobe black. UNDERSInE, hoth zoings with a spot at the end of the cell and a transverse macuisu band beyond the middle, all rufous.trown, bordered on both sides with black; a submarginal band of brown spots. Hinduing with a black spot near the base; the caudal spot, the lole, and spot between them which is irrorated with blue, black. Female, differs only from the male in being larger, and in having a medial spot of white on the UPpersider of the forewing" (thewitson, 1. c.)

Malr. Upperside, both wings deep purylish-black, deeper black in the discoidal cell. Cilia slighty ochreous. Fortwing with the basal area from the inner margin to just within the discoidal cell, not nearly reaching the outer margin, and bounded anterionly parlly by the first median nervule, rich shining bright blue; the wing sometimes otherwise unmarked, sometimes with a small, often will a large round discal ferruginous-ochreous spot or patch beyond the cell. Hindwing with the costa broadly, the outer margin decreasingly black, the abulominal margin pale fuscous, the rest of the wing blue as in the forewing; the anal lobe centred with dull ochreous, outwardly marked by a black spot; tail black tipped with white. Undersida, both wings reddish-vinous. Forewing with the inner margin paler; two heavy short black lines on either side of the disco-cellular nervules, a discal catenulated band from the costa to the submedian interspace, each spot with blackish outer edges, an indistinct submarginal macular darker fascia. Hindwing with a prominent blackish rounded spot towards the base of the wing below the costal nervure ; two spots enclosing the disco-cellular nervules; a discal irregular cateoulated band ; a submarginal intistinct macular fascia; the anal lobe black, a small round black spot on the margin in the first median interspace surrounded by a pale ochreous ring. FRMALE. UPPERSIDE, both wings with the blue coloration paler and more diffused than in the male, merging into a whitish patch, sometimes tinged with ochreous, beyond the cell in the forewing. Otherwise as in the male.

The Larva when full-grown and fully extended is about " 9 of an inch in length, sometimeg even I'I inches long; its general ground-colour is rather deep flesh-colour or pinky, more or less irregularly blotched with darker reddish-brown ; the whole surface is smooth and shiny, thickly set with minute black hairs or bristles. The divisions between the segments are fairly-well marked, as each segment slopes gradually upwards from before backwards, all the segments are very much wrinkled and pitted, and each bears below the spiracles a small wart-like tubercle covered with longish white bristles; there is also a similar but smaller subdorsal series of tubercles and bristles. The larva is of the usual lycanid shape, the head smooth, pale, and completely retractile into the second segment, the third segment the largest, whence the remaining segments gradaally decrease in width to the last. The two anal segments are abruptly cut off or flattened from above (scutate), this round depressed portion being largely used by the lary when at rest inside the fruit on which it feeds to close the orifice in the fruit through which its
evacuations are ejected. In some specimens on the seventh and eighth segments in the middle of the back are two large square yellowish-white marks, one on each segment, divided on the dorsal line hy a line of the ground-colour. The pupa is also of the usual lycenid shape, coloured very similarly to the larva, being pinkish-brown blotched with darker brown or black, with a few sholt bistles at the sides. The larva changes to a pupa inside the fruit; and to protect itself spins a most perfect trap-door furnished with a hinge on one side on the inside of the fru, and turns to a pupa with its head placed exactly opposite tbe trap-door. The trap-door opens inwards, and I presume the imago on emerging draws the door towards itself with its front legs and thus makes an opening by which to emerge. I can find no trace of the erectile tubercles on the twellth or of the mouth-like opening on the eleventh segment that are often present in lycenid larve, and I presume such would be useless, as ants do not attend these larve as far as I tave seen. The larve feed on the fruit of Randia dumetorum, Lamk. The above description has been taken from larvee obtained in Sikkim at about 2,500, in January, on the 20 th of the month the fruit contained both larve full-grown or nearly so and pupe.
"I do not think I have met with $V$. parse, Hewitson, except on the hills, where it is common, appearing in December when the fruil of the "Ghela " (Rardia dumctorum), on which the larva feeds, is ripening, and remaining till March or April. The larva has the same curious instinct as $V$. isocrates, Fabricius, and needs it more, for the Ghela frwit withers at once when attacked, and would inevitably fall before its tenant had reached the pupa state if not artificially supported. I have found only one larva in each fruit, and have sometimes noticed ants going in and out of the hole made by it, for what purpose I cannot say. The stony hardness of the fruit turns the edge of one's penknife and of one's curiosity too. This Butterfly has the habit of taking its station, during the hottest hours of the day, on a particular leaf, from which it darts out in pursuit of every other Butterfly that passes by. This habit characterises a few brilliant genera in families widely different. It is strong in Charaxes." (Aitken, Journ. Bombay Nat. Hist. Soc. vol. i, p. 216, n. 47, 1886). Mr. Aitken's note regarding ants visiting the larvar of this species is interesting, if the larver really do not possess the special organs for secreeng the fluid of which ants are sofond, I fail to see what can be their object in attending the larvac.
$V$. perse has a wide range. Mr. A. Gralame Young has taken it at Mundi in the Western Himalayas at 3,200 feet elevation in August, Mr. Hocking also obtained it in the Kangra Valley, Mr. P. W. Mackinnon at Masuri and in the Dehra Dun, in Sikkim it is on the wing in January, February, March, May, October, November, and December, and not improbably may be met with there in every month in the year, Mr. W. C. Taylor has sent me many specimens from Orissa, it occurs according to Colonel Swinhoe in many localities in the Bombay Presidency, Mr. G. F. Hampson informs me that it is found in the plains at the foot of the Nilgiris, but is not common, and lastly in Ceylon it occurs in the "Eastern Province, plains, forest-land, rare, August" (Hutchison).
1014. Firaahola memils, Hewitson. (Frontispincr, Fig. 127 ㅇ).

Derrdorix smilis, Hewitson, Ill. Diurn. Lep., p. xB, n. 3, pl. viii, figs. a9, a3, female (1863).
Habitat : East India (Hewilsor), South Andaman Isles.
Expanse: $\%$, r' $^{\prime} 7$ to $2^{\prime} \mathrm{O}$ inches.
Description: "Female. Upprrside, both wings brown, the middle cerulean blue. Hindwing tailed; the veins, the caudal spot, a spot on the anal lobe, a submarginal line, and the tail (except the tip) black. Underside, both wimgs with the spots and bands as in Anblypodia, $[=$ Arhopala, Boisduval $]$; with spots near the base, a large spot at the end of the cell, a transverse hand (broken at the middle of the forewing), all rufous-brown, bordered on both sides with black. Forrwing with a submarginal band of brown spots. Hindzuing with the caudal spot, the lobe (which is crowned with silver), a spot between them (which is irrorated with silvery blue), the outer margin, and the tail, all black; a band of pale blue above the lobe, and a submarginal line of white." (Hewitson, 1. c.)

## LYCANIDE,

Female. Upperside, forewing with the costa broadly, the outer margin more broadly, the apex broadest of all, black; the rest of the wing hluish-purple, occupying the lower half of the discoidal cell. Hindzoingr with the costa and outer margin broadly blate, the abdominal maggin pale fuscous, the disc bluish-purple, with the anal lube black, imwardly marked with a dull ochreous line, outwardly with a line of metallic green scales, leaving the middle of the lobe hlack. Understue, both zoings pale vinous brown. Forewing with a round dark spot near the base of the discoidal cell, a large quadrate spot closing the cell, a discal catenulated band consisting of seven spots, the series strongly broken in the middle, the three lower spots below the third median nervule being shifted strongly inwards, a spot in the submedian interspace just below the origin of the first median nervule, a macular indistinct submarginal fascia. Hindwing with a large round rich deep brown spot in the subcostal interspace near the base of the wing, a duplex heavy spot on the disco-cellular nervules, an irregutar discal catemulated macular band, its lower portion shaped like a bill-hook, the handle of the hook on the abdominal margin, with a rounded spot above it on the margin near the base of the wing; the anal lole intensely black, a small round black spot in the lirst median interspace on the margin faintly surrounded with ochreous; between this spot and the amal lobe is a patch of brilliant metallic green scales, which are continued up to the abdominal margin; a fine anteciliary black line, inwardly defined by an erpally fine white line.

This description has been made from a single female example taken by Mr. k. Wimberley in the Audaman Isles. The species must be very rare. Mr. Hewitson's tocaluy for it, "Lust India," is terribly vague.

The figure shews both sides of the specimen above-mentioned in my collection.

# Gemis 175.-SINTETSA, Moorc. (Frontispibce). 

Sinthesa, Moors, Joura. A. S. B., vol. liii, pt. a, p. $33(1884)$; id., Distant, Rhops Malay, p. agi (1886).
"Male. Forewing, small, somewhat broad; costa arched at the base, apex pointet exterior margin slightly oblique and convex, posterior margin convex near the base ; subcostab mervure five-branched, first subcostal ucroule emitted at nearly one-hall, second at one-fourth, and third from near the end of the coll, third bificl near its end; discoidal cell extending to half length of the wing; disco-celtwiar nervabi slender ; disciailat norvule from its midule; first median nervule at more than one-third and sccond median from near the end of the cell; subutedian nervure straight. Ilindwing, small, short, broad, costa arched in we middle, exterior marsin with a single slender tail from the cond of the first melian nervule ; discoidal cell broad, triangular, extending half the wing; first subeostal mi, oule at one-half before the cod of the cell; disco-cethular nervule oblique, stender; discoidat nervule from its middle; first median nervule at nearly one-half and secomd median from near the end of the cell; submadian and imtornal moveres recurved. Patpi porrect, second joint long, third joint short, slender, pointed; antenne with a large thick-pointed club. Type S. nasaka, Horsfield." (Moore, I. c.)

In the forewing of the type species the costal nervure reaches to a little beyond the apex of the discoidal cell, the first subcostal nervale originates at about two-thircls of the length of the cell from the base, and is bowed upwards towards the costal nervure, which it almost touclaes for some little distance, the second subcostal is given off about midway letween the bases of the first subcostal and upper discoidal, the third subcostal is short, and arises nearer to the apex of the wing than of the cell; the disco-celluar nervules are upright, nearly straight, the middle shorter than the lower; the second median nervule is given off some little distance before the lowere nd of the cell; in the male the inner margin is bulged out just before its middle, and furnished with a tult of hairs attached to the margin and turned forwards. In the hindwing there is a small anal lobe in addition to the single tail ${ }_{\text {a }}$ the disco-cellular nervules are straight and strongly outwardly oblique, of equal length; the male is furnished with an oval depressed (as seen from above) glandular patch below the costa extending posteriorly slightly into the discoidal cell, and occupying the area formed by

## $48_{4}$ LYCAENIDAB.

the bases of the subcostal nervules, its greatest area being in the sulbcostal interspace above the subcostal nervure. In shape this patch is as in Virachola, in which genus it reaches to the origin of the upper disco-cellular nervule, while here it stops considerably short of that point. The eyes are very hairy.

The genus Sinthusa appears to be a small and compact one, containing eight species up to date according to the various authors who have described them. There is much similarity between them ; in the males of all except S. virgo, Elwes, the upperside is black, the basal half of the forewing obscurely blue, of the hindwing more or less brilliant blue. In $S$. virgo the upperside is pale blue with broad outer black margins. On the underside all the species have a short band defining the disco-cellular nervules, and a discal band which is more or less broken on both wings, the hindwing with the anal lobe and the sfot in the first median interspace on the margin black crowned with orange, with some greenish-silvery markings between them and above the anal lobe. The females are fuliginous-black above, sometimes with an orange or ochreous-white patch on the disc of the forewing, usually with more or less white towards the anal angle of the hindwing. All the species are forest insects, of small size, and quick flight, settling on the leaves of trees and bushes. The genus occurs throughout the IMmalayas, in Assam, and thence southwards through the Malay Peninsula, and in Sumatra, Java, and China. The Indian species appear to be very variable, and when all shall be thoroughly known about them several will doubtless have to be sunk as synonyms. The females of all the species are very much rarer than the males.

## Fey to the Indlan apeoles of SInthusa.

A. Male, upperside, forewing obscure dark blue on basal half, hindwing rich brilliant blue.
a. Male, upperide, hindwing usually with the blue coloration confined broaclly to the outer margin: both sexes, underside, with the markings very narrow, straigh, and clearly defined.
1015. S. Nasaka, Himalayas, Assam, Java.
rer6. S. amba, Burma, Malay Peninsula.
b. Male, upperside, hindwing with the blice coloration spread over the entire surface; both sexes, underside, with the markings much broader, more irregular, and less distinct.
1017. S. chandrana, Himalayas, Assam, Upper Burma.
B. Male, upperside, both winges shining light silvery blue,

10r8. S. virco, Sikkim.
ro15. Sinthrga masaka, Horsfich.
Thecha masahex. Horsfield, Cat. Lep, E. I. Co., p. 9r, n. 33 (i829) ; Dcudor ix nasaka, Hewitson, Ill. Diurn. Lep. p. 24, n. 21, pl, v, figs. 45, 46, male ( 8803 ); Hypolycrehe nasaka, Moore, Proc. Zool. Soc. Lund., x882, p. 249 ; id., de Nicévilie, Journ. A. S. B., vol. lii, pt. 2, p. 77, n. 17, pl. ix, fig. 2, fomate (1883) ; Sinthusa nasaka, Moore, Journ, A. S. B., vol. Jiii, pt. 2, p. 34 (1884).
liabitat: Kangra District, Kulu Valley, Sikkim, Assam, Java.
Expanses: 7,100 to $1 \cdot 15$; ㅇ, 1.25 inches.
Description: "Male. Upperside, both wings deep blackish-brown. Forewing with a shade of dark blue from the base to the middle, which only appears in a certain light. Hindwing narrow and somewhat lengthened, with a slight oblong excavntion along the posterior margin, succeeded by an obtusely-rounded tooth exterior of the caudal appendage; covered with a rich cyaneous tint excepting the exterior [costal] and interior borders; the latter is gray, and constitutes a canal to receive the abdomen. Underside, both wings gray with pale ochra-ccous-brown posterior borders, spreading over the tip and more intensely-coloured exteriorly; a narrow delicately-striped band, consisting of two parallel brown strigie edged with white and an intermediate yellow thread, which is more distinct in the hindwing, extends across the middle of both wings, being regular in the former and somewhat interrupted in the latter, until it reaches the anal region, where it passes, after an abrupt curve, irregularly flexuose to the inner margin ; on the disc of each wing stands a short transverse double litura. Hizdiwing has the anal appendage oblong, black on the surface, fringed with gray, and has adjoining to it, in the

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posterior margin, two ocellate spots of more than usunl size, the exterior one presenting a regularly orbicular black spot in place of a pupil, and being hounded exteriorly by a narrow pale rufous ring, a more saturated narrow rufous are forming the interior inis; this is contiuu. ed in form of a narrow band in an oblique course through the middle of the adjoining spo to the anal appendage, from whence it rises again for a short distance along the extreme angle of the wing, being edged exteriorly by a black streak covcred with greenish-silvery irrorations; an obsolete series of three successively paler black lunules, of which the first is covered with a silvery crescent, stands exterior to the large ocellus in close contact with the posterior margin. Head and body brown alove. Thorax covered with lax white hairs. Abdonen with shorter yellowish hairs anderneath. Antenna banded with white and tipt with rufous." (Horsfeld, i. c.) Described from a single specimen.
"Male. Differs from Horsfeld's description on the upperside of the kindzuing in that the cyaneous colour is placed broadly on the outer margin, extending upwards towards the middle of the wing between the third median nervule and the subcostal nervure, not as stated by Horsfield covering the hindwing 'excepting the exterior and interior borders.' Hewitson's figure shows the hindwing entirely covered with the blue colour. [In specimens From Sikkim the blue colour pervades all the hindwing as described by Horsfigid and figured by Hewitson, it is only restricterl in specimens from the Western LLimalayas.] Forewing furnished on the underside with a bunch of long black hairs atlached to the inuer margin near the base and folded beneath. Eindwing with a corresponding cup-like depression on the underside, manked on the upperside by a shining bare round patch near the costal base of the wing and covered by the forewing. A male from Sikkim differs from specimens taken in the Kutu Valley in the ground-colour of the underside being much darker and of a cupreous purple shade. Female. Uprersine, both wings glossy fuliginous, paler on the disc of the forewing. Hindwing with a conspicuous black spot on the margin between the first and second median nervules, marked anteriorly with scattered white scales, which also appear decrensingly in the two next interspaces beyond and in the one before that containing the black spot, a fine marginal white line not reaching the outer angle, then a black line; the cillia white between the tail and the discoidal nervule; the anal lobe with an ochreous and metallic green spot, tail black with a white tip. UnDERSIDE, botk wingrs agreeing in the ground-colour with N.-W. Himalayan specimens."
"The single female described above was taken at a low elevation in Sikkim in October." (de Nictuille, l. c.)

Mr. Moure says that specimens from the Kangra Valley are "identical with Javan type." In my long series of specimens I find consideralle variation : those from the Westem Himalayas have the ground-colour of the underside much paler and all the markings less prominent than those from the Eastern Llimalayas; the size of the black spot on the underside of the hindwing near the margin in the first median interspace is very variable, being in some specimens obsolete, in others very large, broadly surrounded with orange; and there are many other minor differences. The black portions of the wings on the upperside are beantifully glossed with golden bronze in some lights. S. nasaka appears to be nowhere common, though Mr. A. Grahame Young has obtained several specimens in the Kulu Valley, Mr. Otto Möler possesses specimens of hoth sexes taken in March and June, and the Rev. Walter A. Itamilton has sent it to me from Shillong.

## 1016. Suthoas amba, Kirby.

Hypolycena aumba, Kirby, in Hewitson's Ill. Diurn. Lep., Suppl., p. 32, n. 23, pl. vb. Gigs. 44, 46, male: 45, female (1878) ; Sinthusia amba, Distant, Rhop Malay., p. 461, n 1 , pl. xiv, Gga 12, madi; 19, fimais x88S) ; id., Doherty, Journ. A. S. B., vol Iviii, pt. 2, p. ( 1889 ),

Habitat : Mergui, Myitta, Burma; Malacca, Perak, Malay Peninsula.

Description : "Male. Upperside, forewing dark brown, glossed with purplish-llue to beyond the middle, except along the costa, the blue portion of the wing terminating behind in a
regular curve. Findwin, move brilliantly glossed with rich purplish-llue, costa and inner margiu light brown. The purple of the wings is edged with black towards the costa, and it terminates towards the inner margin in a narrow detnched purple stripe ending just outside the anal spot, ancl edged on hoth sides with hlack. Cilia and the short and slender tail are black, the anal lobe is black, dusted with sky-blue in the middle, and marked with an orange spot on its inner edge. Undersibe, both witgs dull bluish-grey, shading into rufous-brown on the hind margins, two parallel dashes of the same colour at the end of the cells, and two narrow black lines filled up with orange crossing the wings heyond the middle, on the forewing they are nearly straight, and on the hindwing irregular, forming a right angle towards the anal angle, above which, near the middle of the inner margin, is a blackish spot. Kindzeing with the anal and caudal spots deep hack, borlered within with orange and mutside by a light grey line, and there are some indistinct dark submaginal markings above them. The neighbourhood of the anal spots is irregularly dusted with silvery bluc. Femalf. Uprideside, loth zuings rufous-brown. Forezuing with the marginal thind darker. Hindzing with the hinder half of the hind margin bluish-white, intersected by a marrow black line at the base of the cilia; within this line are three black spots between the nervules, preceding the anal spot; the markings towards the anal angle do not differ from those of the malc. Underside, both wings as in the male. Cilia white. Antenne ringel with black and white, the club black, tipped with orange, and preceded (in the female only) hy a long white spot on the underside."
"Not closely allied to any known species." (K̈̈thy, l. c.) With regard to this last remark, Mr. Kirly could harily have known of the existence of $S$. masaka, Horsfield, to which this species is cuidently very closcly allich. I include it amongst the Indian species of the genus on the strensth of specimens oltained by Mr. Doherty at Myitta, in the Tenasserim Valley, and at Mergui, Burma, in the cold weather. Mr. Doherty remarks of it "Distinguished from $S$. nasaka by the richer blue of the forewing, and the much bronder blue area of the hindwing. I am uncertain as to the position of the genus. It may possibly be better placed next to Hyholycand, Felder." I have not seen a specimen of the species.

## 1017. Slnthusa chandrana, Moore.

Hypholycrma chandrana, Moorc, Proc. Zool. Soc. Lond., 188z, p. 249, pl. xi, figs. 2, za, male: id., de Niccuilie, Journ. A. S. B., vol. Lii, pt. 2, p. 78 , п. 18. pl. ix, fig. $x$, fimith ( r 88 3) ; Chliaria chandrana,
 xE83, p. 527, pl. xlix, fig. 5. mali : Sinthusagrotei, id., Journ. A. S. B., vol. Liii, pt, a, p. 34 ( $\mathrm{xB8}_{4}$ ).

Ilabrtat: Himalayas, Assam, Üpper Burma.
Expanse: $\delta$, ㅇ, roto I 3 inches.
 violet-lirown. Fopezing with the lower basal and discal areas dull violet-hlue, and the medial area of the kindzeing purplish volet-bluc; marginal line and anal lobe hlack. Underside, both wings olive-grey. Fiorewing with a broad disco-cellular slenderly-hlack-lined white-hordered streak, a similar broken discal band and a similar marginal narrower lunular band. Ffindzuing with a similar disco-cellular streak, a discal bancl, which is broken heyond the cell and bent upwards above the anal angle, and a marginal dentated band ending in alarge red spoiand the anal lobe and an intervening strenk, the spot and the anal lobe black-centred, the streak with metallic-green borders; a white-bordered black spot on the costanear the base, another at the end of the coll, and a less distinct spot aloove the anal angle. Cilia whitish." (Moore, l, c. in Proc. Zool. Soc. Lond., 1882.) "Female Uprerside, hoth winers dull miform fuliginous, the anal lobe (as in the male) black with an ochreous and metallic green spot. Underside, both wings paler than in the male, being almost pure white, the markings similar but also paier and more diffuecd."
"This species is very near to the Yavan Thecla malika, Horsfield (Cat. Lep. E. I. Cn., p. 90, n. 22, 1829)." (de Nicioullc, 1. c.) It is glossed with golden bronze above 8 in $S$. nasaka.

Mr. Moore in describing this speciessays that it is allied to the Thecla nasaka of Horsfich. Necessarily so, ns the two species are in the same genus, but he should have said how
his species diTers from the Thatla malika of Horsfiek. The name "chamamara" is based on a misconception; it is eviclently derived from the name of the river Chandra which runs through Lahoul, the halitat given for the specics, which never could have come from there, the Sinthusi being forest-haunting species, and Lahoul being bare of trees. The type specimens of $S$. chandrata were probably captured by Mr. A. Grahame Young in South Kulu at 5,000 feet elevation, and given by him to the Rev. H. Hocking, who as usual did not ticket the specimens. I have no hesitation in placing Mr. Moore's species " $H$." grotex, described from" N.-E. Bengal," as a synonym of S. chamirama, as I fum from the long series of this species that I possess that the typical Western Ilimalayan form (chandrama) runs into and is found with the typical Eastern Himalayan form (nyotci). Lastly Mr. Moore in 1884 placed chandrata in his new genus Ch/iaria, but this is clearly incorrect, hecnuse Chliaria has two subcostal nervoles to the forewing white chandratad las three, and two tails to the hindwing whise chandrana has but one.

I find that $S$. chandraza is one of the most variable of the Lycicniduc. In the Western Himalayas, from whence I have the fewest specimens, it appears to be fairly constant, the catcnulated bands of the underside narrow and clearly defmed. It is in Sikkim and Assam that the species varies so much. Here typical chamiliana is occasionally met with, but the more common form has the bands of the underside much broader, often more or less confluent, very prominent, and the ground-colour much darker. The females show extraordinary variability on the upperside. Some specimens are entirely glossy fuliginous-black, with some obscure irrorated white patches between the veins near the outer margin of the hindwing; others have a gmall whitcy-ochreous patch on the fureving, with the white on the hindwing more developed ; others have a large whites-ochreous patch on the forewing, the outer half of the hindwing also white ; lastly Mr. Mbller possesses a very aberrant Sikkim specimen in which there is a bright ochreous somewhat large oval patch on the disc of the forewing, the hindwing unmarked. Mr. P. W. Mackinnon passesses a most typical specimen of S. grotei taken by himself in the Delara Dun at the end of July. In Sikkim S'. chandrana necurs from March to May and again in September, but is by no meins a common species, at Shillong it occurs in March, and from July to September. I possess a single specimen from 'rsenho, Upper Burma, laken by Major Adamson in May.

I think it probably that the " Thecia" pratti of Leech, Trans. Ent. Soc. Lonl., 1889, p. Ito, n. 49, pl. vii, fig. 4, malc, from Foochau and Kiukiang in China, will hereafter be shewn to be a synonym of $S$. chazedrata.

I append as foot-notes descriptions of $S$. malika, Ilorsfield, and S. grotei, Moore."

Sinthusa gratei. /fypotycama frotei, Moore, Proc, Zon, Soc. Iond., 1883, p. 527, pl. xlix, fig. 54 wale; Sinthusa grotci, Mioter Journ. A. S. B., vol, liii, ph. a, P. 34 (i884). Halirar: N.-E. Beagal.

I also give a description of S. amafa, Distant, which has been described from the Malay Peninsulas it not improbably will hereafter be found to be but a variety of $S$. malika, Horsfield.*

## sar8. Slathate Flygo, Elwes. (Fronitispibce, Fig. 134 8).

Hypalycarma virgo, Elwes, Proc. Zool. Soc. Lond., r887, p. 446; Hypolycatha (P Sinthusa) virgo, id. Trans. Ent. Soc. Lond., 1868, p. 396, n. 309, pl. viii, fig. 7, female.

Habitat: Sikkim.

Description : "Female. Uprersine, fomevisw black, with a large discal patch of French-grey extending to the hind margin inwardly. Hindwints grey powdered with black, and becoming dull biack on the costal margin, with a single narrow black tail tipped white, and a small fuscous lobe at the anal angle. Cilia white, narrow towards the apex of the forewing. Underside, both weins bright French-grey. Forezing with a distinct transversesinuous yellowish band, narrowly edged black on both sides about two-thirds of the length, not extending quite to the hinder margin; a short double-lined bar at the end of the cell, and an indistinct outer bandnear the edge. Hindwing with similar bands, of which the first extends in the usual broken W to the imer margin, and in addition a short band of three blackish spots within the discal bar ; at the anal angle two blue spots, of which the outer is half black. Antenthe ringed black and white, with a fuscous tip to the club. Body above black, with grey hairs; pale grey beneath."
" Described from a single perfectly fresh female, which I took on May 27th, 1886, in the same place as Chifades [Orthomislla] pontis, mihi. Though I visited the spot on several occasions, Inever saw another, and the male will probahly be found earlier in the season. Notwithstanding the very numerous species of this group of Lycanide which have been described from Sikkim, I think this is so well distinguished by the pattern of the underside that it cannot be the female of any known species." (E/zess, 1. c. in Proc. Zool. Soc. Lond.)

Mate. Upperside, both zwings shining light blue ; cilia white, but becoming dusky fowards the apex of the forewing, tipped with black on the anal lobe. Forewary with the costa as far as the subcostal nervure, the outer margin broadly, the apex still more broadly black. Hindwing with the costa very broadly black, the abdominal margin whitish, an anteciliary fine black line, the veins outwardly more or less broadly bordered with black; tail black, tipped with whitc. Undersion, botk wing bluish-white, an indistinct

[^194]submarginal dusky band, a discal macular broken ochreous band outwardly defined finely with black, a short similar band on the disco-cellular nervules. Forewints with the discal band composed of three distinct portions, the upper composed of three spots, the middle of two, which are shifted a little inwards, the lower portion of one spot also shifted inwards, placed in the submedian interspace. Hindwing with the discal band composed of three pairs of spots from the costa, then three or four single spots recurved to the abdominal margin; the inner portion of the submarginal band hearing a bright yellow line from the second median nervule to the abdominal margin, the anal lobe black, a small round black spot on the margin in the first median interspace surrounded with brilliant metallic blue scales, a few of these scales in the submedian interspace. Body black above, bluish-white below.

Described from a single example obtained by Mr. A. V. Knyvett on Observatory Hill, 7,500 feet, in the station of Darjiling, on the 20th June, 1888. The markings of the underside are remarkably like those of a Chliaria, but the species has only one tail, and an additional subcostal nervule to the forewing.

The figure shews both sides of the male above described in the collection of Mr. A. V. Knyvett. Since the above was written, Mr. Kuyvett has obtained a second male specimen, which he has generously presented to me, Mrs. Wylly has captured a single fermale, which now adorns my collection, and Mr. H. J. Elwes kindly sent me out the type specimen to examine.

The eleventh division that I have made in the Indian Iycanidic I have called the Liphyra group. It contains a single most anomalous genus, which has four subcostal nervules to the forewing in both sexes, as in the Indian genera Zarona, mihi, and Dacalana, Moore. It is also the giant of the family, the wings expanding over three inches. It is quite an ugly butterfly, but makes up for its want of beauty by its extreme rarity and its interesting structure. It occurs in Sikkim, Assam, the Malay Peninsula and Archipelago.

Gonas 176.-ITPEYRA, Westwood. (Plate XXIX).
Liphyra, Westwood, Proc. Ent. Soc. Lond. thirdseries, vol. ii, p. 31 ( $\times 86_{4}$ ) ; id., Distant, Rhop. Malay., p. $204\left(\times 88_{4}\right)$; Stcrosis, Felder, Reise Novara, Lep, vol. ii, p. 129 ( 2865 ).
"BoDY, short, thick; head medium ; eyes large [smooth]; falpi minute, oblique, scarcely visible from above, the last joint oval, the apex acute; antinne straight, the apical half gradually clavate; legs very short, thick, all six equal, perfect, the tibixe all without spurg, the claws of the tarsi entire, not bifid, the pseudonychise conical, the pulvillus sublilobate. Wings, large, obtuse, without tails. Forewing, with the subcostal nerzure four-branched, two branches before the apex of the discoidal cell, and two others cqui-distant between the cell and the apex; discoidal ccll closed. Hindwing, with the costal magrin angulate; discoidal cell terminated in an acute angle." (Westwood, I. c.)
"Head rather large. Palpi scaly, rather slender, with the second joint very slighily extending in front of the head. Antonze very thick, rather short, gradually thickened. Wincs with large wide-spread scales, even and not tailed, quite cntire, with rather long cilia (especially to the hindwing at the anal angle). Forewing, with a mather narrow discoidal cell, reaching beyond half way up the costa, with the costal margin very straigh, especially at the base; with the costal nerviere very straight, the subcostal nervure closely approacbing to it, fourbranched (in the female), with the third and fourth branches emitted at some distance beyond the end of the cell, the terminal part of this nervure running out io the exterior, i.e., npical margin; with the superior [upper] discoidal nervule arising from the subcostal nervure beyond the end of the cell, the inferior [lower discoidal]-very close to the discoidal fold which is very well defined-issuing from almost the middle of the transverse [disco-celfular] nepvule. Hindwing, very much folded along the internal margin, and covered densely above with scaly hairs; with the costal margin scarcely twothirds the length of the internal margin, the internal margin very sinuate below the middle; with the costal nervure very straight after its basal curvature, ending at the very apex of the costal margin; the discoidal cell

## - LIPHYRA.

reaching the middle of the wing, much prodaced at its inferior [lower] angle; the furst subcostal ncrunle rather close to the end of the cell; the primary [costal] nervure bent at its origin ; the median nervure distinctly bent at the origin of the second branch. Thorax slightly convex; abdomen (of the female) rather short and very stout; legs short, very thick, hind tibixe nearly equal to the femora, hind carsi very stout, shorter than the tibix."
"The most remarkable form in the family, owing to the extraordinarily poverful structure which distinguishes all the parts ; it reminds one of the Castriadic in respect to the scalcs, however it is most nearly allied to the genus Amblypodia, Horsfield." (Filder, l. c.)
"Bodv, very short and robust ; legs robust ; cyes large; palpi minute; anienuze gradually thickened from the middle to the apex. Fokewing, subtriangular, costal margin oblique and slightly arched; outer margin convex; inner margin sinuated and coarsely hirsute ; costal nervere extending to about the middle of the costal margin ; first subcostal qrervide emitted a little distance beyond the middle of the cell, secoud subcostal emitted at about half the distance from the apex of the cell as its base is from that of the first subcostal; third and fout th subcostals bifurcating at about onethird the distance between the end of the cell and the apex of the wing; base of the uppler discoidal nervule united with the subcostal nervure a little beyond the end of the cell; discorellular nervules robust, slightly concave. Hindwing, somewhat elongately ovate; posterior marsin rounded and convex; costal mervire extencling to about the apex of the wing; first subcostal neruble emitted at about one-thicd before the end of the cell; discoidal cell very broad; scond and first median nervules wilh their bases twice as wide apart as the distance separating the bases of the third and sccond."
"This unique genus is known only by one specics, which is probably the largest and most robust butterfly found in the whole of the Lycanida. Its geographical area can at present be ouly estimated by that of its sole representative." (Distam, l, c.)

In the forewing the costa is gently arched, the outer margin from the apex of the wing to the termination of the third median nervule is almost straight, very slighly convex, then in the male cut out between the apices of the third and first median nervules, then straight to the anal angle, in the female the outer margin is slighty convex from the apex of the third median nervule to the inner augle ; inner margin slightly bowed outwards near the base; the costal nervure terminates well beyond the apex of the discoidal cell, the second subcostal hervule has its base about equidistant between the bases of the first subcostal and upper discoidal nervules, the third subcostal has its origin exactly midway between the base of the first subcostal nervale and the apex of the wing, the fourth subcostal is short and originates midway between the base of the third subcostal and the apex of the wing; the terminal portion of the costal nervare ends on the outer margin below the apex of the wing; the upper discoidal nervule is given off from the subcostal nervure a little beyond the apex of the cell ; the discoidal cell is very narrow ; the disco-cellular nervales neally erect, but the lower discocellular is suddenly bent outwards near its posterior end, and is rather longer than the middle disco-cellular ; the bases of the median nervules equidistant, the third from the lower end of the cell. Hindwing with the costa strongly angled one-third from the base, thence straight to the apex which is acute, the outer margin evenly rounded, the abdominal margin excavaled above the anal angle, giving the wing a somewhat lobed appearance; the discoidal cull is very broad, divided into two unequal portions, the anterior the smaller, by a strong fold which joins the upper disco-cellular nervule a little posterior to its middle, the upper discocellular very concave, a good deal shorter than the lower, which latter is strongly outwardly oblique ; the second median nervule has its origin a little before the lower end of the cell.

Professor Westwood and Dr. Felder in their original diagnoses of this genus distinetly say that there are four subcostal nervules (with both of whom I agree in not counting the terminal portion of the subcostal nervureas an additional subcostal nervule) to the forewing, while Mr. Distant (Rhop. Malay., p. 197), who counts the terminal portion of the subcostal nervure as
an additional subcostal nervule, says there are four only instead of five as there are clenrly in bath sexes if the terminal portion be counted. This clatacter is only possessed, as far as I know, by the genera Zarana, mibi, Dacalana, Moore, and Deramars, Distant, but of the last one sex (the male) only is known. The males of the genera A mblypodia, Horsfield, Irata, Moore, Zesius, Hübner, and Neocheritra, Distant, all have four subcostal nervoles, but the females have only three. The origin of the upper discoidal nervule of the forewing from the subcostal nervure beyond the apex of the discoidal cell occurs in both sexes of six genera only of Indian Lycermide, and in the male only of one other genus. The great size of the only known species of the genus, which is the giant of the Lycarnide ; its extremely short and robust abdomen, which, in the dry insect, hardly reaches beyond half the abdominal margin of the hindwing; the minute palpi ; the thick, short legs ; the very robust antennae; the coarseness of the seales on the wings; and lastly the very moth-like appearance of the insect allogether render it quite unique atnongst Indian Lycenidix. It is extremely rare, though its range is very great, and nothing is known, I believe, about its habits or life-history.*

## roig. Ifphycabrestolie, Westwood (Plate XXIX, Fig, 243 \%).

L. brassolis, Wostwood, Proc. Ent. Soc. Lond., third series, vol. ii, p. 31 ( 2864 ) ; idem, id., Trans. Ent. Soc. Lond., 1988, p. 470; n. 11 : id., Butler, Trase. Linn. Suc. Lond, Zoalogy, second series, vol. i, P. 546, a. 2 (x877) ; id., Distant, Rhop. Malay., p. 204, n. r, pl. xxii, fig. 18, femaxt (r984) ; id., Staudinger, Ex. Sclimett. . p. 269, pl. xciv, male (nee fumale) (1888) ; Sterosic robusta, Felder, Reise Novars, Lep., vol. ii, p. 2xg, д. 237, pl. xxvii, figs 10, ri, female (1865).

Habrtat : Assam, Singapore, Northern Celebes (Westrooon) ; Dodinga, Halmaheira ( = Cilolo), (Felder); Sarawak (Borneo), Sikkim (Coll. KYewitsone) ; Malacca (Butler) ; Sungei-Ujong, Malay Feninsula (FTolland).

Expanse : $\delta, f, 27+$ (Distant), 3.35 (Wistwood), 3.05 (Figlder), $3 \cdot 10$, Sikkim and Assam specimens.

Description : Male "Fuscous. Forcuing black, a large hastate interno-basal patch, and a snaall subquadrate discoidal spot fulvous. Hindwing fulvous, with the border and four small spots on the disc black."
"This species, although presenting all the general appearance of a species of the Brazilian genus Brassolis, Fabricius, in its robust body and wings and in the coloration of the latter belongs to the Lycanidhe, having the veins of the forewing arranged as in [the male of] Amblypodia [Iraota] timoleor, Stoll." (Westwood, l. c.)

[^195]16 Female. Upprrside, both wings reddish-ochraceous. Forewing with a large spot occupying the apical two thirds of the cell and extending beyond it ; two large spots beneath the apex of the cell divided by the second median nervule, the apex and outer margin broadly and the inner margin narrowly for half its length fuscous or black; extreme outer margin castancous. Hindwing with five discal spots, one inside and two just beyond the cell, and two divided by the second median nervule, and the posterior margin broadly and inwardly sinuate, fuscous or black ; extreme outer margin castaneous; abdominal margin somewhat darker. Unorrside, both winss paler. Forwing with the discal black spots present, but the apex and outer margin only mottled with brownish. Hindwing with the posterior twothirds and the costal margin mottled with brownish, the black discal spots obsolete. Body and legs more or less concolorous with the wings, eyes black, antenne brownish. Male. UPRERSIDE, both wings with the black markings larger and more distinct. forcwing with the black markings occupying the whote of the inner margin." (Distant, 1.c.)

Mr. Otto Möller possesses three Sikkim specimens, $\pi$ male taken in August and two females, one of which wastaken in July. The male on the uppersioe of the forezing is black, with a small orange spot beyond the end of the cell, a large orange patch from the base occupying the lower third of the cell, the whole of the submedian interspace as far as the middle of the first median nervule, then descending obliquely to the inncr margin, orange. Hindwing black, the costa broadly ochreous, the disc of the wing orange, bearing a large black patch almost filling the cell, two oblong ones beyond it divided by the discoidal nervulc, and two others divided by the second median nervule; abdominal margin pale. Female. Upperside, both wings orange. Forezoing with an elongated black cell-streak touching the subcostal nervure, extending beyond the cell, narrow at the base, widening out and occupying the whole of the outer end of the narrow cell ; below this streak is an irregularly oval-shaped black spot divided by the second median nervule, the outer margin broadly black, the black colour ascending a short distance up the veins, the inner margin also outwardly black. Hizdwing with the outer margin coarsely sprinkled with black scales, a small black spot at the middle of the outer end of the broad cell, and four spots outside the cell much as in the male but smaller. The specimens figured by Felder and Distant are both females, the latter has the black markings on the upperside of the hindwing considerably reduced, and is altogether much paler than the Gilolo specimen. There is something altogether outri and peculiar about this species ; it is not unlikely that its life history when known will be as remarkable as is the structure and general appearance of the imago.

The figure shows the upper and undersides of a female specimen from Sikkim in the collection of Mr. Otto Möller.

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[Specific names are printed in small type (abdul) ; specific synonyms and varieties in italics (absus) ; gencric names in small capitals (Abisara) ; generic synonyms in small capital italics (AMBLYPODIA); subfamily and family names in large capitals (CASTNIIDAE); and sublamily and family synonyms in large capital italics (AMBLYPODINA). The number of the page on which a species or variety, genus, subfamily or family is described is printed in italics.]
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## Errata

Page II, seven lines from the top, omit sentence commencing " In India "and concluding with " $Z$. ziha. Hewitson"

Page 16, three lines from the top, for ":" read " $\dagger$." Also eleven lines from the bottom, for "third "read " first."

Page 17, sixteen lines from the top, after "except Drina," add "and some species of Zephyrus." 64 , fourteen lines from the bottom, for "Palpi exactly half" read "Antennct exactly

It hettom, for "Dry-seasan," read "Dre-season."
half. Page 184, eighteen lines from the bettom, for "Dry-seasan," read "Dry
l'age 189, twenty-two lines from the bottom, for "thetys," read "Mahathala"
Page 225 sixteen lines from the botom, "Ashopala Triflead n. sp," add "(FrnnPage 248, four lines, from the top, afine lines from the botom, for "adtaha" read "aulitha" Page 249, after line twenty-three, from the top, add "The figure shows both sides of a male specimen from Singapore in the Raffers Museum, Singapore." Page 340 , seventeen lines from the top, for "icitas," read "icatas."" Page 363, five lines from the top, fur "lazalaria," re:d "lazularia."

Note. - Volume III, containing the title page, list of illustrations of Vol. III, preface. and pp. 1-503, with Frontispicte to Vol. III, and plates XXV-XXIX, was jublished in February, rego.

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[^0]:    "Larva, short, broad, flattened [often arched], usually naked, [usually] resembling a wood-louse; head very minute; occasionally finely hairy, or with the surface wrinkled, Erarely furaished with long fleshy tubercles, or with buaches of short bristles; also with certain organs on the eleventh and twelfth segments, that on the eleventh when present exuding a liquid which is probably sweet and always eagerly sought by attendant ants; those

[^1]:    - It will be noted that the Gerydur group is abnormal in respect to its legs. It may also be observed that Mr. Roland Trimen states that three genera of South Airican buuerfies-Delonewra, Trimen; Arrugla Wailengren; and Lachoocnema, Trimen have completely articulated and clawed fore-tarni in the male; and that in the Indian genus Tarakta. Doherty, MS., the fore-tarsi of both sexes are without articulations, and have the claws basally unised. Of Deloneura, Mr. Trimen writes that it is unique amongst butterflies, in that it has no middle disco-cellular nervule to the forewing, the upper and lower discoidal servules having a common origin. This very curious feature is also found in the Indian gerus. Irapia, Moore. The genus Lachnocnema in, perhaps, equally aberrant in another way, as the legs (femora, and, especially, the tibix, ) are clothed with "very long extremely dense woolly bair, hiding basal part of tarsi."

[^2]:    "Gerydina.-Egg less than one-third as high as wide, delicately and sometimes obsolescently reticulate, sometimes carinate, flat above and below." (Doferty, Journ., A. S. B., rol, Iv, pt, 2, p, Iso, 1886.)

[^3]:    -The species that Mr. Sendder includer under this genus have hitherto always been considered to beloag to the genus Chryaphanus, Habaer.

[^4]:    * Since the above was writien I find that Mr. Scudder writes: "These curious appendages fon the twelfh segonent! were first observed by Fetzhold, and the altraction to ants of the ceatral ghand fuand upon the segmient in front was first noted by Espen." (Butt of East. United States, p. 15.)

[^5]:    - This apparently unnatural position, as it seems to defy gravity, is assumed also by the pupe of the genus Cirrhochroa, Doubleday, of the sublamily Nymphafine; one species, C. cognata, Moore, is so figured in the "Lepidoptera of Ceylon," and I possess a pupa shell of another species, C. aoris, Doableday and Hewitson, from Sikkim, both of which exhibit this peculiarity very markedly. Mr. Scudder says, that, in the case of Cirrhochrea, and, toa certain extent Chlorifte, Doubleday, the pad of silk is so tighty woven to the surface upon which it is spun, and the cremastral hooks of the chrysalis are spread over so long a sarface that the chrysalis, instead of hanging freely, lies with its ventra! surface in close proximity to the surface of rest." (Butt of East. United States, p, ira.) In South Africa, Mr. Trimen savs that iwo genera. Jolans, H Inbner, and MyriMas, Fabricius, have the papae attached by the iail only, horizontally usually on the underside of a leaf, or to a twig.

[^6]:    * Except the genera Andolypodia, Iraota and Zesfus, which have four subcostal nervules in the forewing in the male, and three in the female; and Zarona and Dacalana, which have four subcostal nervules in both sexes.?
    $\dagger$ Except in the genus Nacaduba, in which some species or climatic or seasonal forms, or individuals are found withuut these tails.

[^7]:    *Except the genera Amblypadia, Iraota and Zesins, which have four subcostal nervulen in the forewing in the male, and three in the female; and Zarona and Dacalans, which bave four subcosial nervules in both sexes.

[^8]:    * Except the genera Amblypodia, Yraota, and Zesius, which have four subcostal nervules in the forewing in the male, and three in the female; and Zarowa and Dacaiana, which have four subcostal nervales in both sexes.

[^9]:    - Doherty, Journ. A. S. B., vol. Iv, pt. 2, pp. 1 xo. 132 (1886).

    1 Genus Miletus, Westwood, Gen. Diurn. Lep., vol, ii, p. 502 (18g2).

[^10]:    - Gerydus (Miletns) irroratus, Druce, Proc. Zool. Sog. Lond., 1874, p, 106. Habrtat : Nahconchaisee, Siam. Expanse: Not given. Descruption: "Upprrside, both wings dark glossy brown, with a whitigh spot at the end of the cell of forcuing. Underside, both wings very like M. melanion, Felder [from Luzon, one of the Phillippine lsles], but differs trom it in having the light markings less clearly defined, and the white lines more indistinct." (Druce, le. $)$
    G. melanion has two spots on the upperside of the forewing ia the male, one covering the base of the third median nervule, the other io the submedian interspace toward; the anal angle. As G. irroratus is said to have only one spot, it may perbaps be recognised, but the description of it is most inadequate.

[^11]:    * Gerydus gopara, n. sp. Habitat: Perak, Malay Peninsula. Expanse: Mate, 1.55 inches. DesCRIPTION: MALE. UpPERSIDE, Both quings dark brown. Forewing with the apical half still darker brown; the disc crossed by a very regular broad pure white band, commencing, at the subcostal nervure, ending in the middle of the submedian interspace, its inner edge short and straight, its outer edge about twice as long arid convex. Hindzwing unmarked. UNDERSIDE, both woings pale purplish-brown. Forewing with the discal band as above, but much less prominent, its edges irregular, marked with a prominent spot at its lower outer angle: two spots across the middle of the cell, the outer the larger, another closing the cell, three spots on the costa, a subapical catemulated band of five spots-all these spots a lithle darker than the ground-colour, outwardy defined by a very fine grey line ; a regular marginal series of short blackish lines between the veins. Hindzung crossed by several catenulated bands, and the marginal linear spots as in the forewing.

    This species appears to be very distinct, and has no very near ally. It difers from G. symethus, Cramer, and G. biggsii, Distant, in having all the markings clear and well-defined on the underside even more distinct than in C. Goisdwoali, Moore, instead of much blurred and indistinct as in the two former species, In the wehdefined regular pure white band of the forewing on the upperside it differs from allo

[^12]:    * Ann, and Mag. of Nat. Hist, fifth series, vol. xix, p. z66, n. 104 ( 1887 ).

[^13]:    *"Male. Upperside, both wings dark brownish. forewing with a pale ochraceous streak beyond the cell, extending along the chird median nervule fur about half its length. Unpitksidn, both wings greyish, thickly mottled with irregularly-shaped and sized brown narkings. Cilia pale bruwnish. Body and legs more or less concolorous with the wings. Fremale. Resembing the misle, but with the forezuing proportionally shorter, and its outer margin convex. Hindwing with the outer margin dentately sinuate. Upperside, forcworg with the pale streak [of the male] almost obsolete." (Distarf, I, c, )

[^14]:    * Allotimus wnicolor, Felder, Reise Novara, Lep., vol. ii, p. 286, n. 36 g (1865); id., Distant. Rhop, Malay. p. 209, n. $\mathrm{I}(1884$ ) ; id., Distant and Pryer, Ann. and Mag, of Nat. Hist., fifth series, vol. xix. p. 266, n. 106 (1887). Habitat : Singapore (Felder); Nias Island (Kheil); N. Borneo (Distams). Expanse : Not given. Description: "Male. UPPERSIDE, rufescent-fuscous, darker towards the margin of the forewing. Hindwing with the cilia dull whitish, the margin before it darker. UNDERSIDE bluish-whitish, cilia swarthy-whitish, obsoletely at the end of the nervules spotted with blackisb-fuscous; both wings, the internal margin of the forewing alone excepted, variegated finely with fuscescent, a submarginal series of small spots parallel with the margin fuscescent. Foverving with five irregular [arrosis] costal spots, a minute spot and a transverse litura in the cell, a disco-cellular fasciole, and an exterior fascia formed of six unequal spots. Hindwing with four minute basal spots, a pair of cellular spots, a disco-cellular irregular [arrosa] fasciole, two subcostal subbasal spots, two subcostal larger in the middle (the upper one more outwardly-placed), six others posterior in a series parallel with the margin (the two intermediate elongate, the rest equal, decreasing) and al seventh small internal hoary-brownish. Abdomen hoary-fuscous, whitish below,"
    ${ }^{\text {al }}$ One specimen is the size of $A$. fallax [Fclder, from. Lazon], and with narrower wings than those of the female of $A$. wajor [Felder, from Celebes], the bindwings also are more toothed than in the latter species." (folder, I. c.) The expanse of A, fallax is about 1 ' 3 inches.

[^15]:    *III. Dium, Lep., Suppl., p. 15, n. 24, pl. y Suppl., figs., 39, 40, female (x869).

[^16]:    * Logania malayica, Distant, Rhop. Malay., pr ac8, n. ${ }^{1}$, pl. xxii, fig. 21, female (1884). Habitat : Sungei Ujong, Malay Peninsuia; 'S.Es Borneo. Expanse : Male, ' 9 ; Female, g to $\mathbf{~} \%$ inches. Description : "Female. Upperside, both wings white. Foreting with the costal margin narrowly fuscous, and the apical area narrowing to outer angle of the same colour. Hindtwing. with the outer margin very narrowly fuscolls. UnDERsiDE, both wings white, thickly and irregularly mottied with brown. Body and legs brownish.'. (Distamt. 1. C.) Mr. W. Doheriy has taken this species in S.-E. Borrieo, and has given me a pair of specimens. The male does not differ from the female except in its smaller size.

    Lognnia sriwa, Distant. Ann. and Mag. of Nat. Hist., fifth series, vol. xvii, p. 531 (1886) ; idem, id.,
     TION: "UpPERSIDE, hoth wings violaceous-white. Forezuing with the costal margin spotted with fuscous, and the apical area (not quite reaching to the outer angle) dark fuscous, Cilia of the hindwiog spotted with fuscous. UnDERSIDE, both wiags fuscous-brown with darker blotches, and irrorated and speckled with greyishwhite; this whitish coloration is most prominent on the forewing as the apex and outer angles, and on the hindwing it appears as an irregular broad subcostal streak. Hinduing also more darkiy marked than the forewing. Body above brownigh, beneath greyish ; legs very pale brownish with dark amnulations." (Distant, 1. c.)

    Mr. Noherty records this species (Uourn. A. S. B., vol. Iviii, pt. 2, p. ( 1889 ) from Mergui, where the types of $L$. marmorata, Moore, were procured. I have seen the single female he obisined; it appears to differ from L. may morata only by the greater prominence of all the markings of the underside. I am very nuch inclined to think that $L$ srizua cannot stand as a species distinct from $L$. watrmarata, and most likely he "Aliletus" lathomius of Kheil (Rhop. Insel Nias, p. 27, n. 77, pl. v, figs. 28, 39 (r884), from the Island of Nias, will hereafter be proved to be another synonym of the same species. Mr. Doherty, speaking of this Mergui specimen of $L$. srivua, says that: "It is very possibly distinct from L. marmarafa, Moorc, but the bad state of the types of that species makes it dificult to decide. On account of the short legs, I retuin this species in Logrania, though the tibize are but slightly thickened. Between this form and the true Lagamias, with the 'apices of the tibie globosely incrassated,' I believe every gradation can be found. Of the true Loganias a specien [undescribell] occurs at Bassein, Burma ; it is one of the smallest and obscurest of Indian burterfies. The type specics, $L$. malayica, Distant, seems rare in the Malay Peninsula (where a number of other forms occur), but I found it rather common in south-eastern Borneo. The genus is also represented in Celebes."

[^17]:    * Zavoma pharyge, Hewitson. Poritia pharyge, Hewitson, Trans. Ent. Soc. Lond., 1874, p. 345 ; idem' id. III. Dium. Lep., p. 215, n. 5, pl. Ixxxvii, figs. 8, 9, wite ( 1878 ) ; id., Distant, Rhop. Malay., p. 4501 n. 8 , pl. xli, fig. 81 male (r886). Haditat: Perak, Horneo. Expanse: 1.15 to 135 inches. Desckiption: "Male. Uppraside, both wings black, marked by bandsand spots of green. Forbzing wikh a band from the base and on the inner margin, a trifid spot near the costal margin, and a submarginal series of five spots. Hindrving with a band near the inner margin, twospots beyond the middle, and three on the outer margit. Underside, both wimgs rufoun-hrown. Forfining with a spot before the middle, a linenr broken band at the middle, and a submarginal band of indistinct, brown spots. Hindzeisg crossed beyond the middle by three bands of spots, a linear blue band on the outer margin." (Hezuitson, l. c.) Male. "Uppreside. both wings blackish, with the following bluigh-green markings. Farezuing with a longitudinal fascia along the median nervure, a curved fascia on base of imner margin, three subapical spots and a marginal series of six spots. Hirdzuing with a longitudinal fascia along the submedian nervure, two discal and three marginal spots, costal area brownish. Unoprestof, both wingr brownish. Forewing with a dark linear disco-cellular spot, followed by two linear fascioe crossing the wing which are more or less margined with greyisb. Hindurizg with a dark lincar diseo-cellular spot, iwo discal narrow waved dark tascize more or less margined with greyish, a similariy-coloured and margined waved tascia extending from the third median nervuie to the anal argle, and a marginal narrow blaish and black fascia at the same ares." (Distant, I, c.)

    I have not seen this species. It would be interesting to know whether or not it possesses fonir subenstal nervules to the forewing; Mr. Jintant placing it in the genus Poritia and not in Deramas would appear to show that it has three only.

[^18]:    - Zarona bradamante, n. sp.. Doherty, MS. Habitat: Lower Siam. Expanhe: Not given. Descrip. TION : "MALE. UPPERSIDE, both wings black, basal part of forewing and half the hindwing bright blaikh-green,

[^19]:    * "Mr. Moore describes the subcostal nervules as four in number; Mr. Hemitson corrects Moore, and says there are but two [one of Mr. Moore's subcostal nervules being the upper discoidal nervule]; according to my.view there are three." (Distant, 1. c.)
    | I find that Mr. Distant in the Appendix 10 his 'Rhopalocera Malayana,' p. 450, has the following note:-"In my diagnosis of this genus, I stated that, 'according to my view there are three" subcostal nervales to the forewing. Mr, Moore has since pointed out to me that there are four, the first being very short and minute."

[^20]:    - Genus Simiskima. Distant, Entomologist, vol. xik, p. 12 (1886); idem, id., Rhop. Malay, p. 450, (z886). "This genus differs fromi Abisara, Felder, in having the lawer disco-cellular nervule of the HiNDWiNG much longer than the upper, thus rescubling Stiboges. Butler; but from that genus it is easily disinguished by the subcostal nervules of the bindwing, which bifurcate before the upper end of the cell. In shape of wings and general superficial Seatures Simiskina resernbles Abisara." (Distant, 1. c. in Rhop. Malay.) Dr. Standinger agrees with Distant in considering this genus to belong to the Nemeobiine. (Ex. Schmett., p. 275 (1888).
    + Genus Massaga, Doherty, Journ. A. S. B., vol. lwii, pt, 2, p (r889) "Forewint, wfper discoidal nevouic originates a litek beyond the cell, sc, that there in no srace of an upper disco-cellular nervule fin the Lycawide, according to my views, there is never nny upper disco-cellular nervulel; the midde disco-cellular nervule is rather staut and oblique; the lower disco-cellular distinct, sinuous. Hinpwing, discoidal cell longer than in Poritia, Mrore: upper diseo Gellular nerwule shwrt, very oblique: lower disco-cellular lang; second median nervule originater consiclerably before the lower end of the cell. On the underside the ring-markings of Poritia are replaced by simple transverse lines. The apex of the forewing in more pointed and is usumlly sligbtly falcate in both sexes, the upper part of the outer margin being sliphtly excised. The tuft of the male is incoospicuous in itself, but is placed on a conspicuous ochreous patch. The hindwing of the female is conspicuously angled. The sexes are exceedingly unlike. The genus is close to Derispuas, Distant, and Zaroma, de Nicevilie, whicn it greatly resembles, but differs in having one subcostal nervule the less in the forewing." (Doherly, l, c.)

    Mr. Doherty first described this genus in a paper sent to Calcuta for publication in 886 ; this paper, however, never oppeased. As the genus Simiskiva has been descrited so inadequately, and is, moreover, placed in a wrong family and the type species based on a rynonym, Mr. Doherty considers that the laws of priority in this case should be ignored, and that bis name Massaga should stand. This is his description of the gemus in that paper: "Allied ta Deramas, Distant, buthaving three subcosial nervules to the forewing only. Forewing, Trst subcostal nerywhe anastomosed with the costal nervure just as in Deravias; third subcostal given off from the sutsontal nervure three-fifths from the cell to the apex; upper discoidal nervule given of from the subeostal nervure some distance beyond the apex of the cell; middic disco cellular nervale very short, lower disco-cellular.

[^21]:    deeply concave; second median nervule originates considerably before the lower end of the cell. Hindwing broad, oufer margin scalloped, costal nervure shorter than in Deromas, ending considerably before she apex of the wing; second subcosial nerzmif originates considembly before the end of the cell, second median nervule even more so d discoidal cell winh its end truncate, not obligue; spper disco-celinlar neramie oblique, hardly half as long as the lower; loweer diseo.eellu/ar regularly and strongly incurved, Antemmat more stender than in Deramas, the club more distinct ; palpi with the last joint sifll longer and more slender and acute. Aind legs with tbe first joint of the tarsi not perceptibly swollen. Fore legs with the femur enlarged, longer than the tibia; tarjus hardly two-thirds as long as the tibia, clavate, not atticulate, with a few short spines, claws small, slender, partially concealed, accompanied by the usual hairs, but with no paronychia. Fiddle and hind legs with five dissinct joints, claws, paronychia, and pulvillus. Male with a tuft of long hairs on the upperside of the hindwing in the cell. This description is based on a single male of M. clozamia." This MS. species is the male of P. potima Hewitson.

    As Mr. Doherty describes his genus Mrassaga in comparison with Poritia, I give his definition of the latter: "In this genus the upper discoidal ncrvule of the forewing originates at the end of the discoidal cell. \$o that there is a very short upper disco-cellular nervule; the middle disco-cellular is upright and very alender; the lower disco-cellular obsolescert. In the hindwing the disco-cellular nervules are also very slender, the upper rather long ; the second median nervule is given off opposite to the lower end of the cell. The apex of the forewing is rather rounded, the upper part of the outer margin beingstrongly rounded. The markings of the underside are annular and exceedingly variable. The sex mark at the bane of the hindwing of the male is a conspicuons tuft of black hairs on a dark ground. The hindwing of the female is less angled outwardly than in ilfassuga." (Joum. A. S. B., vol. |viii, pe. 2, p. (1889).

[^22]:    * Since the above statement regarding the unchangability of the coloration of the upperside of the mate was written, Mr. Doherty assures me that this character is not a constant one, but that in Tenasserim he: found changeless bhe and changeable bhe to green males of $P$. howitsoni, var. tavoyang flying together, and that they almost certainly represent one species. If this character breaks down, it appears that there is mo other by which the males of $F$. phrantica can be distinguished from that sex of $P$. hewilsoni, Moore. Mr. Dis. tant's figure of the male stiews a green insect.
    + "Female Upperside, botk wings bright ochraceous. Forewing with the costal, outer and inner margins broadly dark brown. Hindwing with the basal half (notched posteriorly), a broad fascia occupying the margin from apex to the third median nervule, and then deflected transversely across the wing to a little above the anal angle, and three large conical marginal spots separated by the median nervules dark brown. Underside, both wings as in the male, but much paler. The female specimen here figured is paler pn the hindwipg than depicted by Hewitson's figure, and is evidently a slight variety of the species.
    $\$$ Poritia sumatra, Felder. Pseudodipsas sumatrap, Felder, Reise Novara, Lep., wol. ii, p. aş, n. 306, ph, xxxui, figs. 24. ${ }^{25}$ mele ; 26, fomale (1865) ; Povifia swmaire, Hewitson, III, Diurn. Lep., Lycanide, p. 2xg, n. 12 ( 8878 ); id., Butler, Trans. Linn. Soc. Lond., Zoology, second series, vol. i, p. $54 \overline{6}, \mathrm{n}, \mathrm{x}$ (i877);
     Singapore, Sumatra, Expanse: Mak, i'25; female, 140 inches, Description: "Male, Upperside, boih wings pale greenish-cyaneous, in certain positions vividly green. Forewing with more than the anterior two-thirds and, an anal vittula fuscous. findzuing with the costal border and the posterior margin before the cilia fuscous. UnDerside, both wings hoary-brownish, with numerous ochraceous-fulvons markings circted with fuscous and arranged in fascise, and a submarginal series of rhombic spots paler than the ground, with fulvotes pupils powdered with black. Female. Upperside, both wings pale violaceouscyaneous, with fulvous-fuscous vittulee near the tips of the inferior nervules. Forcring with the costal and

[^23]:    terminal border fuscous, this divided by two macular fasciae of the ground-colour (tbe interior marh shorter), and with a disco-cellulay litura fulvous-reddish circled with blackish. Hindruing with the interior border palely fuscous, the external margin broadly fuscous, divided by lunules and sn anteciliary streak of the groundcolour. UNDERSIDE, both quivgs as in the maie, but the suboarginai spots inwardly triangular."
    "In many respects a very distinct species. The head is small, the eyes naked, the antenaz gradually clavated, the subcostal nervare of the forewing only two-branched, and the costal nervure of the hindwing short. The male has on the upperside of the hindwing along the cell-fold a tuft of fine hairs, and shows on the underside of the forewing, on the lower side of the median nervure, a shining spot thinly covered with scales. The costal margin of the hindwing is in this sex, twwards the base, widened ont raggedly. (Felder, l. c.)

    Porilia sumatra, var.? Distant, Rhop. Malay., p. 1g8, pl. xx, fig. $\mathrm{z}^{2}$, femelc (r884). Habltat : Malacca. Expanse: Female, $\mathrm{r}^{*} \mathrm{~s}$ inches. "This figure represents the female specimes collected by Capt. Pinwill and contained in the Bricisti Museum, which has beon identified by Mr, Butler as beloaging to Felder's species. The differences, however, between that author's figure and the specimen thus identifed are so considerable that it is probabie that the feinale of another species has been confused with that of Felder." (Distant, 1. c.) The differences between these two fignres aro chiefly as follows:-In Felder's the ground-colour is much deeper blue, in Distant's it is pale violet : Distant's figure does not show the outer portions of the tho veins bearing fulvoussfuscous streaks, this being a conspicuous featare in Felder's specimen; and on the underside the markings of Distant's specimen are wider, apparently fewer, and much less distinct than those shewn on the underside of Felder's male specimen; the ouly difference that Felder gives in the markings of the underside of both sexes is that in the femate the submargioal spots are inwardly triangular. If Mr. Distant had fully described his specimen it would bave been easier to judge whether it represented a species distinct from P. sumbatrae or not.

[^24]:    * Portia phalena, Hewison, Trans. Ent. Soc. Lond., 3874, p. 344 ; idem, id., Ill. Diorn. Lep,, p. 2061
    
     marked by bands and spots of green. Forgeying with a loggitrodinal narrow band from che base to the middle a band [bifid spot] on the inner margin, a trifid spot near the costal margin, and a submarginal series of six spots.
    Hindwing with a band near the inner margin, two submarginal spots, and three sputs on phe outer maring Hindwing with a band near the inner margin, two submarginal spots, and three spots on the outer margin ; one
    of them, which is at the anal angle, large, and marked by a black spot. UNDERson the fo them, which is at the anal angle, large, and marked by a black spot. UNDERsion, boph wingzi mafousin ; one white, with the base and apex rufous-brown ; several small brown spots near the midfle, followed by theydzuing spots of the same colour ; four large marginal spots, their centres and borders black followed by three larger \$pots of the same colour; four large marginal spots, their centres and borders black.'" (Heuvitron, 1. a., in

    This species must be very rare, none seem to have been obtained since Mr. Wallace procured the type,

[^25]:    * Female. "Uppersidig, boik quings bright ochraceous. Forewing with the apex, the outer and inner margins, broadly dark browuish, with a narrow linear disco-cellular spot of the same colour. Hindzuing with the cellular area, the whole area between the cell, the third median nervule, and the abdominal margin, and a broad outer macular margin, dark brownish. UNDERsides, toth wings pale ochraceous, with linear pale castaneous disco-cellular spots, a much-waved castaneous fascia crossing the wings beyond the cells, recurved, and terminating on the abdominal margin of the hindwing; two fainter outer discal fascix, the outermost of which is blackened on the hindwing. Hindwing with the outer margin pale castaneous, preceded by iwo dark linear fasciz. Body above fuscous, boneath more or less concolorous with the wings." (Dis/ant, 1. c.)
    "Female. Upprrside, both wings bright orange-tawny, the apex and outer margin (not the costa) widely blackish; the ends of the three median nervules and the submedian nervure brown or cven orange, the orange area almiost semicircular outwardly; the inner margin and the basal half of the interno-median interspace is usually more or less irrorated with black scales, which also enter the base of the discoidal cell; a marginal rufous line; cilia darker. Hindzuine orange, generally strongly irrorated with black, the veins less so; an obscure submarginal band of darker quadrate spots; a rufous marginal line ; some specimens have almost the whole upper surface orange except the apex and outer margin of the forewing ; cilia darker. Undersides, doth wings light rufous-brown, much paler than in the male, the markings darker ferruginous, resembling those of the male, but more distinct." (Doherty, 1. c.)

    In 1886, Mr. Doherty described this species in MS. frum a male specimen from the town of Thaiping, 1,000 fitet elevation, Perak, under the name of Massaga clerindi, He gave the following ssructural detaits of the

[^26]:    specímen:-"Prehensores, seen from the side. Urcus quadrate, the upper angle projecting, rather acute, the lower rounded, retreating; branches long, slender, tapering, not hooked Clasps with a basal tubercle on the upper edge. the end enlarged and bilobed, resembling a pair of pincers, the upper thickened beyond the base, bent down to meet the other, but with the tip recurved upwards, the lower labe regularly curved, tapering, acute. The upper discoidal nervule of the forewing originates from the subcostal nervure some distance beyond the apex of the discoidal cell."

    * "Female. Uppersine, both wings blackish, the costa paler; cilia paler. Undersime both wings rufous-brown, much lighter than in the male, a darker rufous streak across the end of the cell of both wings: a similar slender transverse discal fascia, continuous on the forewing, broken and lunular on the hindwing: a darker outer-discal line, obscure on the forewing, blackish subanally on the hindwing, placed in a paler band beyond a darker rufous band. Fortewing with the margin brighter fufous. Hindwing with some submarginal blackish scales near the amal angle, and a brighter rufous marginal line bordered inwardly by slender black and white lines subanally." (Doherty, I. c.)
    $\dagger$ Porcfia phevetia, Hewitson, Trans. Ent. Soc. Lond., 1374, po 346; idem, id., III. Diurn. Lep., p. 217,
    

[^27]:     inches. Description: Male. Uprerside, forcwing black, with a band from the base to the middle, a band on the inner margin, and a transverse band of four spots beyond the middle, all groen-blue. Hindrumg green-blue, with the costal margin and a spot below the middle dark brown. UnDERSiog, both wings rufous, pale. Forowing crossed at the middle by a band of white. Hindwing irrorated with white at the middle, and crossed by a band of brown epots; three large apots on the outer margin; the two largest at the anal angle, white bordered with black, the midde spot marked with black, the outer spot black. Frmale. UpPerside, Loth wings rufous-brown. Hindwing with the outer half nearly lilac-white. UNDERSide like the male, except that the forewing is crossed by in second band of white." (Hewitson, I. c. in III, Diurn, Lep.)

    This is another species originally obtained by Mr. A. R. Wallace, which has not apparently been captured. since.

[^28]:    - Neopithecops (Pithecops) zalmora, Butler, Cat. Fab. Lep. B. M., p. 161 (ıB69); Neotithecops salmora, de Nicéville, Journ. A. S. B., vol. liv, pt. 2, p. 46, n. $58(1885)$. Habitat: Not given. Expanse: Not given. .Description: "More robust than Pithecops nylax, Fabricius, marked above with white, and with more krown lines below." (Butler, l.c.)
    "This species has never been properly characterized, and I am unable to say in what particulars it is supposed to differ from N. gaura, Moore. At any rate the species of Neopithecops occurring in Calcutta are exceedingly variable, some specimens are entirely black on the upperside, others have the costal and outer margins of the fore- and hindwings black, all the rest of the surface white, and there is every gradation between these extremes. Mr. Moore writes to me:- $N$. ganca can be distinguished by its broad white discal area in both wings of both sexes. N. salmora has a small discal white patch on the forewing only. I have both from the Calcutta district.'" (de Nicteville, 1, c.)

    Neopithccops (Pithecops) dharma, Moore, Lep. Cey., p. $7^{2}$, pl. xxxiv, fig. 4, male ( r 88 r ). Hantrat : Ceylon. Expanse: Male, 75 : female, 1 'oo inch. Descreption: "Male: Upperside, both wing vinous-brown. Forezuing with the middle of the discal area slightly white-speckled, costal edge white-streaked. Hindruing with the outer upper area broadly white; a marginal row of brown pval spots, each encircled by a white border. Cilia white. Unverside, both wings bluish-white. Forewing with brown streaks on the edge of the costa a brown curved streak at the end of the cell, an outer discal transverse curved row of sir short waved streaks, and a marginal row of narrow spots, bordered within by a slender line, and outwardly by the marginal line. Hindaving with three transverse subbasal black spots, another on the middie of the abdominal margin, and a larger one on the costal margin near the apex; a brown disco-cellular streak, a diseal zigzag series of six narrow brown streaks, and a marginal row of small blackish spots berdered fnwardly by a narrow brown line and out wardly by the marginal line. Body brown, white beneath, Palpi black above. Legs with black bands. Antenna black, with white annulations. Femalk, Uprnkside, bofh wiags more intense brown, the discal white-speckled patch on the foreaoing more distinct. Hindwoing entirely brown, Underside, both wings with the marki ngs more prominent than in the male." (Moorr, 1. e)

[^29]:    - Lncia dilama, Moore, Proc. Zool. Soc. Lond., 1898, p. $70 x$.
    $\dagger$ Wings remarkably fragile and thin. Forewing, costa regularly rounded, apex rather acute, outer margin con. vex, inner margin concave; costal nervure not touching the first subcostal nervule, a little swollen at the bane; forst subcosfal nervule originates two-fifths before the end of the discoidal cell; second subcostal arising twice the distance from the base of the first as from the base of the upper discoidal; third subcostal arises midway between the apex of the cell and of the wing ; disco-cellmlar nervules slightly produced outwardly, lower disco-cellular longer than the middle one and very slender, meeting the median nervule just beyond its last foricing. Hindwing, long and narrow; costa long, onfer margim rounded, composed of two curves meeting at the end of the second subcostal nervule, inner margin convex for most of its length; cosfal wertwre long, extending to the apex, run. ning close to the margin ; discoidal cell abriptly truncate; disco-cellwiar nervules meeting the subcostal nervura just beyond its bifurcation, and the median nervare opposite its last bifurcation. Eyes naked. Antenne with thirty joints or more (I counted thirty in hamada, and thirty-two in mahametra, but I find it very hard to be accurase in this particular), slender, the last ten (approximately) gradualiy forming moderate club, abruptly truncate at the tip, the last joint elongate. Palpi, last joint covered with long appressed scales, rather short, less than half as long as the preceding joint, fusiform, pointed, not clavate. Legs covered with very long white hairs, the middle and hind femora longer than the tibize which are greatly swollen the the middle, the tarsi as long as the tibie, the first joint nearly twice as long as the others united, the last joint with simple claws and parooychia. Fore-tarsi of the male slender, equal in length to the tibie, without spines or articulations, the clan's united for most of their length; diverging at the enf. Fore-tarsi of the femate longer than the tibia, without spines, the claws as in the male, no distinct arsiculations; the separation of the last joint is glightily indicated but is quite immovable."
    "This genus belongs to the naked-eyed division of the Lycenince. So far as I know, the species of this genus occur in the low-country: they are found in forest, and are very weak and moith-like in flight, and mongst the smallest and most delicate of butterfiies. From Neopilhecops, Distant, this genus differs in the remarkable structure of the fore-tarsi, which in both sexes are without articulations, and have the claws united at the base. This also distinguishes it from Pithecops, Horsfield, as well as by the free costall nervure of the forewing." (Doherts, MS.)

[^30]:    * Taraka mahanetra, n. sp., Doherty, MS. Habitat: Padang Rangas, Perak. Expanse: Male, 67 of an inch : female, over one inch. Description : "Maler and pemale. Upperside, both wings black, with a band across the wings, grey on the forewing, white on the hindwing, with its edge undefined; on the forewing it extends from the inner margin, where it is widest, to the second median nervule, the upper part projecting outwards. Forewing, discoidal cell crossed by two slightly paler bands, one medial. one terminal. Hindwing white over half its area, the extreme base and all the outer part black, a transverse dark streak across the end or the cell, and two or three similar ones on the disc; cosfa white from the base to the apex, hind margin whitish, the submedian nervure and first median nervule defined with grey. Cilia chiefly white, except apically on the forewing. UNDERSIDE, both avings pure white, curiously marbled with black and grey of various shades of intensity. Foreving with three spots in the cell, the basal one black, the outer two grey, three placed above these on the costa, and one black and conspicuous, in the interno-median interspace opposite the middle one in the cell ; the transverse discal band characteristic of the Lycrenida is very irregular, composed of quadrate dusky spots; it is confused apically forming a large maes of black and grey extending some distance along the costa, and reaching the extreme apex, but not the outer margin ; between the second and third median nervules in the male (the second and first in the female), it is discal, but in the next space below submarginal; beyond the transverse band is a regular submarginal series of five black lunules, concave outwardly, the lowest large and diffused: the margin is broadly white, interrupted by a dark spot between the second and third median nervules. Hindzeing, white, with a number of black basal spots, a grey one across the end of the cell, one above the cell extending to the costa, a dot medially in the cell; transverse band with the three upper spots joined in an oblique series, united with a large dark apical mass, in which are the two upper submarginal lunules. enlarged and black; below this the transverse band is composed of quadrate spots placed irregularly and wholly separated; beyond these the marginal and submarginal areas are in the male xuffused uniformly with grey, but in the female they are white ; the submarginal lunules small but well-defined. Anterna anmulated with black and white, the club dark. Fcmora and tibia clothed with very long white hairs, the last three joints of all the tarsi black. Prehensores very simple. Seen from the side the whers is tapering and acute at the apex, the upper edge horizontal, the lower sinuous, ascending to the apex. The clasp respmbles the head of a bird, the crown high and rounded, the beak bent down at the tip. In $T$, hamada, Druce, the uncus has the lower edge horizontal, the upper rounded and sloping to the acute apex : the clasps are rounded, with a birsute projecting tubercle at the apex. In neither species have I olserved any branches to the apex."
    "A male and a female taken in deep forest near Padang Rangas, Perak Malay Penincula," (Dehertr, MS.)

[^31]:    * Megisba thwaitesi. Moore, Lep. Cey., vol. i. p. 7r, pl. xxxiv, figs. 3. 3a, imago ; 3h, larma and AnAa ( 888 s ) ; id., de Nicéville, Journ. A. S. B., vol. liv, pt, 2, p. $46, \mathrm{n} .56$ ( 1885 ) ; id., Distant, Khop. Malay., p. 487, n. $x$, pl. xliv, fig. 4 ( 1886 ). HabITAT: Without tails, Ceylon ; with tails, Bholahat, Sikcim, Andaman Iskes (Moore) ; with tails, Malacca (Distant) ; without tails, Calcutta, Orissa. Ganjam, Ootacamund (de Nicfville), EXPANSE Male. '9: female, t'o inch. Description: "Male and pemale. Uppenside, both wimgr dark violet-brown. Forczuing with an oblique lower discal white-speckled patch. Cilia whitish. Unpsustmi, both wings bluish-white. Forezring with four blackith spots on the middie of the costal border, one within the cell, a brown disco-cellular streak, an outer discal transverse curved series of five brown streaks, an marginal row of blackish spots bordered inwardly by a narrow sinuous line and outwardly by a linear marginal line. Hindwoing with three black subbasal transverse spots, one on the middle of the abdominal margin, and a larger one on the costal border near the apex; a narrow brown disco-cellular streak, and a discal series of irregular-shaped spots ; a marginal row of blackish spots bordered within by a sinnous line, and outwardly by a linear marginal line, the third spot from the anal angle large and blackest. P'alpi black above. Legs with prominent black bands. Antenne black with white annular bands."
    "Larva, light green, vermiform, middle segments swollen. Feeds on Sapimdacer. PuFA, thick, blunt at the ends." (Moore, 1. c.)
    "Kandy. Ceylon. Very common and easy to capture." (Wade).
    *A single [male] specimen taken in February in Calcutta. It probably is often overlooked owing to its clnse general resemblance to the species of the genus Neopithecops, which often actually swarm amongst bushes in shade." (de Níct́ville, 1. c.)

    Megisba hampsoni, Moore, MS., which must be very close to M. thewaitesi judging from the Nilgiri specimens I have seen, is "found on the lower slopes" of the Nilgiris. "and is fairly common," (G.F,Humpsom).

    Mr. Distant evidently disregards the tail as of generic importance, as he distinctly says his Malacca specimen of M, thruartesi has tails, while Mr Moore as distinctly describes Megiaba as without them. No tail, however, is shown in Mr. Distant's figure of his specimen.

[^32]:    Megisba sikkima, Moore, Journ. A. S. B., vol, liii, pt. 2, p. 2 I (1884). Habitat : Sikkim (Moove); Bholahât, Cachar, Nilgiris, and the Nicobar Isles (de Nicéville). Expanse: Male, '9 inch. Drscription : "Male. Upperside, both wings differ from M. thwaitesi, Moore, in being of a darker violet-brown. Forewing differs in the absence of the short oblique posterior white band. Undeksinde, both wings similarly marked to $M$. thwaitcsi, except that on the forewing the black spot in the middle of the cell is very minute, and there is a spot below the end of the cell between the second and first median nervules in addition to the two dots, which are here placed beneath the first median nervule, whereas in $M$. thzeaitesi the two latter dots, when present, are situated between the second and first median nervules. Hindrving with the three transverse subbasal black spots comparatively larger, the upper one with two contiguous black dots in front ; the cell-spot is prolonged upwards to the costal nervure, and also has some black dots below it, the apical black spot is of an elongated form, and the discal macuiar band is composed of broader quadrate spots." (Moore, l. c.)

    The minute description of the spots of the underside is in my opinion useless, as from my long series of specimens not only do I find them when present exceedingly variable, but they are often more or less wanting in specimens which occur in the middle of the dry-season. My examples from the Nicobars are also very sparsely marked on the underside.

    Pathalia albidisca, Moore, Journ. A. S. B., vol. liii, pt. 2, p. $2 x\left(188_{4}\right)$. Habitat : N.-W. Himalayas ; Chittagong ; Khurda, Orissa (Moore); Bombay Presidency (Aitken); Sikkim, Bholahât (die Nicéville). Expanse: Male, '9; female, r'x inches. Drscription: "Male and female. Upperside, both wings dark violet-brown. Foreveing with a broad medial conical white patch, which extends obliquely from the middle of the disc to the posterior margin. Hindrwing with a broad white band crossing from the costal edge to near the middle of the abdominal margin, an indistinct marginal row of pale-bordered brown spots. UNDErside, bork wings greyish-white. Foreving with some black spots along the costal edge, a brown streak at the end of the cell, a discal transverse row of short, oblique, slender, interrupted lunules, a submarginal sinuous line enclosing a marginal row of indistinct spots. Hindwing with a similar brown cell-streak, a discal zigzag series of broader lunules. a sinuous submarginal line enclosing the marginal row of spots, of which the penultimate is large and black; three equidistant subbasal black spots, a black spot on the abdominal margin above the lower subbasal, and a larger black spot at the apex. Tail in both sexes black, tipped with white. Cilia edged with white. Body above black. Antenna black, annulated with white. Palpi white, tip black. Legs white with black bands." (Moore, l. c.)

    Mr. Aitken records a few specimens of this species from different parts of the Bombay Presidency. (Journ. Bombay Nat. Hist Soc., vol. x, p. 218, n. 67 (1886.)

    Mr. Moore has made a specimen from the Chittagong district, and now in the Indian Museum, Calcutta, the type. It was taken on the 18 th February, 1883 , and represents the normal dry-season form of the species. This specimen has tails as it should have, being of the genus Pathalia. At the same time he named a tailless Orissa specimen $P$, albidisca,

[^33]:    * M. Oberthür in Études d' Entomologie, vol, vi, p. $13, \mathrm{n} .4(188 \mathrm{z})$ states of the female of Lyearna fenestraemi Erschoff, which occurs at Jaxartes, in Turkestan, and a'most certainly belongs to this genus, that it has a

[^34]:    bunch of fine black hairs arranged compactly at the end of the abdomen as in the female of Thecla acacia, Fabricius (which occurs in South Europe and Asia Minor), and some other Lycenide. This most curious feature is found also in Chetoprocta odata, Hewisson, described further on in this work. I think it highly, probable that L. tengstrami belongs to the genus Neolycena, although Dr. Lang in his "Butterflies of Europe," P. 247, suggests that it should "probably be referred to the genus Laosopis, Rambur." In this 1 think Dr. Lang is wrong. The type and only known species of Laosopis is the L. voboris, Esper, which is a very different looking insect to Lycena tengstramt, and is said to differ from the genus Thecla, Fabricius, in having smooth instead of hairy eyes, and no tail to the hindwing. As figured by Dr. Lang it has three subcostal nervules to the forewing, while Thecha has but $\mathrm{two}_{z}$ in this respect differing also from Neolycoma sinensis and probably from N, tengstrami.

[^35]:    * Lyeara argus, Linnæens. Papilio argyts, Linnaus, Syst. Nat, ed, x, vol. i, pt. s, p. 483, n. 15a (1758). Habitat: Greater part of Euroge, Asia Minor, and Armenia, Expanse: Mn/e and femmie, ro 10 y' inches. Drscription: "Male. Upperside, bobla wings dark blue, nearly the wame colour us L. apom, Wiener Verzeichnise, which it altogether greatly resembles; the hind-marginal border, however, is narrower and more defined, the hind-marginal spots of the hindwing are more distinct, and the white margina! cilia are very narrow-not broad, as ia L. agor. UndERsion, toth zwiggs, ground-colour uniform brownish-grey; the medial row of spots on the foreving is more even, the last spot but one from the inner margin being more in a line with the rest, and not, as it were, thrust inwards, as in L. Eegon; the ailvery spots of the hindwing on the hind margin are much more distinct than in L. agon. 'l"he anterior tibix are not provided with spines. Frmale. Uqurrside, hoih wings almost entirely regemble those of the female of $L$. cegor, but the orange hird-marginal spots are rather more distinct, Undersiof, hoth wings, as in the male." (LaHg, Buth. of Europe, p. ros, p, 8, p. xxifi, figs, 2, wale and female (1884).

[^36]:    * Lycana christophi, Staudinger, Stetin Eat. Zeit., yol, xaxv, p. 87 (1874),

[^37]:    "Lycana nygwla, Moore. Poljomitatus nycula, Moore, Proc. Zool. Soc. Lond, 1865, p. 503, n, 101 , pl. xxxi, fig. 3, male. Habltax: Kunawur, Kashmir, Narkunda. Expanse: Male, x'25 inches (ARaOe),
     "UPPERSIDE, both winks dark lilac-bluc, cilia and inner margin of himotwing whitish, Underside, forcming pale purplish cream-colour, bluish-grey along exterior margin; a spot closing the discoidal celi, arid a linear series of five spors medially across the dise, white, Syindzing metallic bluish-gray, forly white." (Moote, 1. c.)
    "Ihis species is not common. It frequents the beautiful Rower-carpeted pasture-lands on mountain-sides in Kunawar, at $x, 005$ to 12,000 feet-those smiling "alps' where the rillagers drive their berds when the early summer has set in, and the melting snow leaves this gay carpet of fowers on spots webich for many months had remained bidden beneath a thick snowy mantle," (Note by Colonel A. M. Lang, R.E.)

    The type of this species, a male, labelled by Calonel Lang himseif "Kunawar, N..W. Himalayas" and by Mr. Moore "Palyommatus spcidia. male (typo). Moore," is in the Indian Museum, Calcutla. It differs from typical $L$. gatathea. Blanchard, in having all the spots of the forewing on the underside white. There is a similar specimen taken by Mr. A, Grahame Young at 9,000 feet in September also in the Musenm. In Colonel Lang's collection there are four males and three females taken by him in "Middle Kunawar (Kazhang Valley, 12,000 feet, 10th July, 1865 ; Wurgur Valley, 11,000 feet"); one male and one female "Upper Kunawar (below kunang pass, $1_{3}, 000$ fect)" ; and three males "Narkunda, near Simia, 9,000 feet." These specimens show great variation; in some of them the white spots on the underside of the forewing are immaculate, others are slightly marked with black in the middle, others again are black spots with white outer rings, in fact, are $L$. galathea. In my opinion the two species cannot be separated; there is every gradation between them. The femaie is exactly like that sek of $L$, gatathea; all the four spacimens in Colonel Lang's collection have the white spots above-mentioned centred with black. Every variation occurs also in the specimens from Tehri Gurhwal.
     Habrat : Ladak, Expanse: Male, y 3 inches, Description: "Male, Upprrsidh, both zeings dilute viglaceouscyaneous, a whitish striga before the cillia, outwardly powdered with fuscous. Forewing with the tips of the veins and the margin increasingly hindward, hindwing with the costal border and the external margin fuscous. Unobrside. Forewing very pale hoary-brownish, at the base and at the apex, the hindwing entirely metallic bluish-greenish. Fovewing with a rounded spot, hindwing with a litura on the disco-cellilars and a bent fascia of ronnded spots beyond the disc whitish, broader in the forewing. and in the hindwing joined to a fuscous ahadow." (Felder, 1, c.) It may be noted that in the cext Dr. Felder does not refer at all to his fig. 9, which I have taken as typical of the species.

[^38]:    * Lycana cashmircnsis, Moore. Scolitantides cashmivenris, Moore, Proc. Zool. Soc. Lond., 8874, p. 27², n. 69; id., Hutler, Proc. Zool. Soc. Lond., 1890, p. 408, u, 13. Hanitat : Sonamerg, N.-E. Kashmir:
     groyish-blue, sliphtly glossed with purple, veins blackish, a black disco-cellular lunule, and a blackish exterior margin, the latter bordered inwardly by whitish lunules, which are most prominent on the margin of the hind wing, where they oncircle a meries of black gpots. Cilia alternately white aud black. Undersibr, both wings pale cream-colour. Forewing with a pale black exterior marginal series of narrow spots, a decreasing submarginal series of darker spots, an irregular discal series of quadrate black spots, a disco-cellular spot, two spots within the cell and a small spot below it, disposed in a triangle. Himbuting with a marginal double row of black spots, which are joined rogetber by an inservening parallel series of bright orange spots, a curved discal series of seven rounded black spots, three spots on anterior margin, a disco-cellular lunule, and two [or three] small subbasal spots. Female. UPPERSiDe, both wirgs dark fuliginous black, with a purplish gloss and blue scales scattered from the basc."
    "Allied to $S$. [eL.] hy/as, Wiener Verzeichniss, and to S. vicrama, Moore"' (Mnore, l, c.)
    "Very common here [Kandahar] at the end of May and in June, but was rahher local in Kashmir." (Nate by Major Houland Roberts.)

[^39]:    - Trans. Ent. Soc. Lond., $\mathbf{1 8 8 7}$, P. 393 .
    - Leela is a Hindu god ; in Findustani it alno means blue.

[^40]:    - Mr. Moore gives the expanse of bis $P$. kandura as $\mathrm{I}^{\circ} 5$ inches; this must be a mistake, the specimen figured measuring i'05 only.

[^41]:    * "Male. Upphrsidar, both teing's white. Forciving with the base, costal and exterior borders to near the posterior angle broadly dusky brown, and a very fainty indicated slender disco-cellular streak. Hindunng with the base of costal border brown, base of abdominal border brownish-grey, a delicate brown outer marginal line and a row of very small indistinct spots. UNDERSIDE, both wings whice. Forewing with a slender blackish disco-cellular streak, a curved discal series of five or six waved short linear streaks, and a marginal row of indistinct small spots, Hindwing with three subbasal black spots, and a discal curved series of irregularshaped spots. Female. Upperside, forezuing witb the brown marginal band diffused along the posterior border, whore it is slightly glossed with blue, the white disc also being blue-glossed. Hindwing with the brown costal band and exterior marginal line and spots more distinç, the abdominal horder also more distinctiy glossed with blue. Legs with black bands; palpi black above and fringed with black beueath." (Moore, i. c.)

[^42]:    * "Allied to C. puspa, Horsfield. Male. Upphesider, both awings with the black marginal borders twice the width of those in C. puspts, the upper discal area also more promnently white. horcuing with the black costal border extending its width half across the cell. Female. Uppersios, $60 / 1$ wings darker than in the same ser of C. phespa, the pale discal area of less wideh. UNDEHSIDE, both utings similarly marked." (Moore, 1.c.) The above description evidently applies to the rains form of this species.

[^43]:    - Dr. Horsfield says that C. auponcheiiii, Codart, from Timor, differs from C. puspa, Horsfield, "by the deep azure tint diffused over its upper surface, and by the number and arrangement of the ocellated spots uñderneath.: (Cat. Lep. E. 1. Co., P 68 (1828), Professor Westwood (Gen. Dium. Lep., vol, ii, p. 49r, n. 6o (1852) records L,ycanaz dufonchellii from Timor, Papua, Bengal, Java, Amboyna, and he retains L, puspa at distinct, recording it from Lisst India, Cey'on, Java, (I, c., n .56 ).

[^44]:    *"Mace and pemale. Uppresine, woth wings pale clear blue, discal area of the foreving and apical areat of the hindroing white. Forewing with a broad outer marginal black band terminating in a point at the nosterior angle in the male, but not rcaching the angle in the female. Hindwing with a narrow marginal black line and a series of small indistinct spots, the latter still less apparent in the female. Cilia white, with an inner bordered line adjoining the band on the forewing. Undressine, both wings white, with small and slender black markings disposed similarly to those in $P .\left[=C_{1}\right]$ puspa, Horsfeld, but without the lunular line encompassing the marginal spots.' (Moove, 1. c.)

[^45]:    * Male. Upperside, both wings blue, with a broad outer marginal black band, broadest at the apex of the forewing; the band on the hindzwing maculated. Underside, both wings white, with indistinct slender dusky markings disposed as in $P .[=C$.$] puspa; the costal spot only prominent and visible above." (Moore$ 1. c.) This description appears to apply best to the dry-season form of this species.

[^46]:    - Cyaniris lavendulay is, Moore. Polyommatus lavendularis, Moare, Ann. and Mag. of Nat. Hist.,
     male : 7, femme (iBSi), Habitat: Ceylon. Exisanse: Mrale, a x inches; female, x 3 ínches. Dricription: "Male. Urperside, hath wings dark lavender-bluc, with an extremely narrow black outer marginal border. Undersidep both wing's greyish-white. Forcwing with a dusky-black streak at the end of the cell, a discal series of oblique spots, and a marginal row of small spots enclosed by a dentated line. Hindivith with three black subbasal spots, some specinens with a smaller spot at the base of the subcostal nervure and another at the base of the first median nervule, a curved series of seven discal spots, and a marginal row of spots enclosed by adentate line. FEMALK. UPPERSiDR, both wings paler than 11 the male, and of a purple lavender-blue. Forewing with the base of the costa and an outer band black. Hindwing with black nnterior border and marginal row of prominent pale-bordered black spots. Cilia white, with inner black horder." Undukside as in the male.
    ${ }^{4}$ Allied to $P$. [ $=C$.] puspat, Horsfield, differs from Java specimens above in its uniform colour and narrower black borders.' (Moore, 1. c. in Lep. Cey.)

    In all the specimens from Ceylon of this species that I have seen, there is a medium-sized patch of white irrorations on the disc of both wings which is not mentioned by Mr. Moore, though he refers to them in describing C. placila (vide P. 104, foot-note). The outer black borders to both wings on the upperside of the male cannot be called "extremely narrow," in fact there are not many Indian species which have them as broad. As figured they are quite as broad as is usual in C. prspa. As stated above, his description of the fomale docs not apply to the female of this species.

[^47]:    - Cyamiris iambi, Distant. Polyommatus,(Cyamivir) lambi, Distant, Ann. and Mag. of Nat. Hist., fifth series,
     Province Wellestey, Pernk, Sungei Ujong, Malacca, Nins lsland, Expanse : Male and female, i'z to i'4 inchess. Description: "Male. Uprehside, boff wings somewhat dark lavender-blue. Forcuing with the costad area and outer margin somewhat broadly fuscous, widest at base and apex. Hindwing, with the costal, posterior, and abdominal margins somewhat broadly fuxcous. Underside, both wings greyish white. forewing with the costal ares and outer margins slighty infuscated, and with the following pale fuscous spots:-a transverse linear one at the end of the cell, one between the third and fourth subcostal nervules, one above the upper discoidal norvule, three in linear series and nearer the outer margin, divided by the lower diacoidal and third median nervales, and two larger, and placed more inwardly, divided by the first median nervule ; obscure, waved and broken submarginal and marginal pale fuscous fasciac. Bimawing with seven large and prominent black discal spots - one, small, between bases of costa! and subcostal nervures, followed by two which are more rounded and much larger, one in the cell at about the base of the first median nervule, near which is amaller spot, contiguous, but outside the cell, and two situated on the abdominal margin; these are followed by a discal series of six pale fuscous spots, the first and innermost of which is sutuated berwent the subcostal nervules near their base, second and shird on each side of the discoidal nervule, sud fourth, fifth and sixth in irregular series, separated by the second and first median nerpules; a transverse pale fuscous fascia at the cod of the cell, and a muchwaved pale fuscous submarginal fascia, between which and the outer margin are nine marginal spots" the upper four of which are pale fuscous, and the remaining five almost black. Body and legs more or less concolorous with the wings. Fkmate. Uppersidr, forcwing fuscous, with a palo grey ish-white discal space much suffused with bluish, extending from near the baee through the middle of the cell above to about the median nervure beneath, and outwardly reaching the middle of the submedian nervules. Himaving pale fuscous, with a similar but snaller pale discal area as on the forewing, and with the posterior margin fascous wis in the male. Underside, bork wings as in the other sex."
    "C. lambi is most mearly allied to the Ceylonese specics C. lavenduiaris, Moore." (Distant, 1. c. in Rhop. Malay.) I have seen two male specimens of this species from the Malay F'eninsuka.

[^48]:    * "Allied to C. lavendulay is, Moore. Mals. Upfergror, both winge of a darker but duller blue, and of a uniform tiat throughout, $C$. lazendulavis having the discal areas slightly whitish; marginal black borders similar but slightly narrower. UnDERSIDE, both zoings similarly marked, except that in the forewirg there gre but four trancverse discal spots, which are also disposed in a more linear series." (Aloore, l. c.) 'The discal spots are very irregular in number, specimens with five and six spots are common from dikkim.

[^49]:    * "Near C. puspon Lorsfield. Mals. Forewing comparatively shorter. Upperside with the blue less intense and shightly palor, the discal area glighty whitespeckled, with a hlackish outer marginal band of one-twelfh inch in width, Hindzuing with a narrow macular marginal band. UNisprsides, ooth wings greyish-white, forraing with a slender indistinct dusky-black disco-cellular streak, four transverse discal outwardly-obligue short linear spots, a small costal spot, a submargimal and marginal row of lumular spots, fitmizuing with three small black subbasal spots, an irregular discal transverse series of niue spois, an indistinct submarginal and marginal row of dentate lunular spots," the usual disco-celhular streak. (Aloore, l. c.) Mr. Moore has here described the raius furm of this species,

[^50]:    - "Macs. UPPERSIDE, both zoings pale lilac-blue, with a very slender marginal black line; discal area of forcwithg and apical area of hinduing sightly whitish. Cilia white. UNDERSIDR, both wings white, with
     $[=C$. ] puspa. UPPERSIDE, both wings paler, the exterior dusky-urown band on the forcuing of less breadth, and the bure extendiag to posterior margin. Himduing bluer, less dusky anteriorly, with a margian row of and the blue extendige to posterior
    indiatiuct dusky spots." (Moove, 1 c.)

[^51]:    - Cyariris hataldus Papiliohavaldis, Fabricius, Ifant. Ins., vol, ii, p. 82, n. 744 (1787); Hesperia haraldus,
     (1869) ; Leycianopsis haraldus, id. Trans. Linn. Soc, Lond., Zoology, second series, vol. i, p. 546, n. i (1877);
     Godart, Enc. Meth., vol, ix. p. 677, r. 188 ( 1823 ); Lycienopsis anamat relder, Reise Novara, Lep., vol. i1, p. 257, n. 307 , pl. xxxii, figs 20,11, male ( 1865 ). Lhautar : Malacci, Sumatra. Expanse : Male and female, i'25 to r " 60 inches. Description. "Male. Upphrsidk, batk wings bright calrulean blue. Forewing with the costal margin narrowly and the apex and outer margin broadiy blackish. Hirdwing with the costal area beyond the base creamy-white, the posterior margin blackish, and the abdominal margin creamy-white. Underside, both wings creamy-whitc. Forczing with the foltowing blackish markings:-costal margin varrowly, and an outcr series of somewhat cruciform spots placed between the nervules, bounded on each side by a marginal and submarginat line, the last preceded by a disjointed series of linear streaks. Hindiving similarly marked as the forewing, but with the series of spots larger and not cruciform. Prmale. Upperside, boff wings blackisb, with a broad whire fascia crossing the disc, commencing near the third redian nervule of the forewing, and continued across the hiudwing to about the niddle of the abdominal margia. Undersifie, hoth wings as in the male:"
    if Ihis species varies greatly in size, and the female is on the upperside of a most distince and divergent character, closely resentbling the general markings fonnd in the genus Castalius, Hubner. The female also arpears to be at least diffeult of capture, as it is rare in collections, and although I possess a specimen (unlocalised) I have never received it from the Malay Peninsula.' (Distant, l. c.)
    † Genus f.ycumopsis, Felder, Reise Novara, Lep., vol. ii, p. 257 (1855). " $E$ (yas tolerably large, naked. Palpi adpressed-squamorc, smooth, directed upwards, with the second joint (in the male) subincrassate, not reaching the forchead, with the terminal joint scarcely extending beyond the fourth part of the second, but strong, somewhat nodding, formed :s in some Lycane. Antenrae slender, hardly [or linte] extending beyond the middle of the cosita, annulated with white below, the club suboval, rather short, excavated below, Wings very cntire, with the veins as in Hypochrysops, Felder, but with the median vein closer, with its first branch more distant from the second in the HINDWING."
    "The veins and antennm shew some resenalance to several groups of Lycoma, while the structure of the head and palpishew still nearer connection with Hypochrysops, from which genus, however, it may easily be distinguished, chiefly by its shorter and differenty clubbed antenuax." (Fielder, l, c )

[^52]:    * J. H, Leech, Proc, Zool, Soc, Lond, 1887, P. 4151 n. 56.

[^53]:    * Felder places his Lycana brahmina as a synonym of Lycana kartandra. It really is the dry-season form of Chilades laint, Cramer. (See page 8g, ancen.)

[^54]:    *Burl. of Eur, p. 98 (1884).

[^55]:    - Proc. Zool Soc. Lond. y88i, p. 888.
    + South-Afr. Butt., val. ii, p. 46 (r887).
    $\ddagger$ Ann. and Mag. of Nat. Hist., fifth series, vol. xviii, p. 18G, n. 2g (1886).
    § Cat. FaL. Lep. E. M1, D. 169, 117 (1869).

[^56]:    * South Aírican Lutterfies, vol. ii, p. 72 (1887).

[^57]:    - Lycamesthes orissica, Moore, Journ A. S. B, vol. Iiii, pt a, p. a3 (a884). Hamtat: Orissa. EXPANSE: Malg, 9 of mulinch Description: "Malb, smaller than L. dycrenima, Felder, and h. lyeambes, Hewitson Urpsrsidh, both quigss of a similar purpurascent blue Underside, toth auimgs pale purpurascent greyish-brown, matkhags similar, but more regularly disposed. Himelwier hat the subbasal costal black sput prominent, but the subbasai isubanal) black spot-so conspicuous in the above species-is absent, the eutire exterior margin being uniformly marked." (Moorr, 1 c.)

    1 possess five males and twu females of what 1 call $L$ lycenima, Feider, from Orissa, which includes the type specimen of $L$ orissica. 'They vary considerably in sixe; some are as large as typical $L$. /jcafina: the markings on the underside are not always more regular than in typical L. bycenina ; the subbasal costal spot on the underside of the hindwing is entirely absent in one specimen, very prominent in oue, small in the

[^58]:    - Irac. Zool. Soc. Lond,, 188x, p. 883.
    + Eroc. Zool. Soc. Lond., 1887, p. 410, n, 3 r.

[^59]:    * Niphanda plinioides, Moore, Proc Zool, Soc, Lond, 1883 , p. 534 , pl, xlviii, fig, 8, femade, Habitat: Sikkim. Expanse: Mate, 1 ; ; fimale, $x^{\prime} x$ inches. Deschiption: Male and female. Urperside, both zuings violaceous-brown, with a very faint shade of violet-btue in some lights. Forruing with the discall interspaces between the veins whitish-brown, palest in the mate, and traversed by an indistuct darker transverse discal fascia; a marginal row of black spots Hindwing with a marginal row of whitish-bordered black spots, of which the second and third from atial angle are the largest, and two parallel discal curved rows of suall whitish spots. Cidia alternated with whinsh. Undenside, both wings dirty-white Forewime with a blackish-brown slender streak ascending half length of upper base of the cell, a curved streak from below its base to middle of the cell, and a lunular spot at its end; an interrupted discal macular band, the upper part with a broad outer faxcia, and a submarginal and a marginal lunutar baod, the lateer with two blackish spots on its midelle. Hindwing with a blackish-brown spot at base of the cell, three subbasal spots, one on middle of abdominal margin, and two large spots on costat border, a smaller spot beluw the outer one, and a streak at end of the cell, an irregular discal series with paler brown outer borders, and an outer marginal row bordered by a submarginal paler hanular band, the second and third from the anal angle the largest, Base of palpi white bencuith; legs white, with brown tarsal bands; antenne annulated with white bands "
    "Both sexes on the upperside bave much the appearance of a dark female Lycana $[=$ Tarucus] Mimius, Fabricius, and $L .[=T]$ dheophrasths, Fubricius, but these insects are, structurally, quite distinct." (Moore, I. c.)

    1 Niphanda tersseliata, Moore, Proc. Zool. Soc Lond., 1974. P. 572, pl. 1xvi, fig. 6, fomale; Lycenesthes tesscilata, Distant, Rhop. Malay., P. 458, n 3. pl. xlii, fig. 13, male; pl. xliv, fig. at, female (r886): L, athiops, id., Adn. and Mag, of Nal. Hist, ffith scries, vol. xvii, p. as 3 (2896). Hamtat: P'enang. Expanse: Male, r 3
     costa and outer margin somewhat broadly fuscous. Hindwing with the abdoninal margin somewhat broadly fuscous, some fuscous streaks on the disc, a marginal series of narrow black spota between the veins.) UnDERsIDE, both zuings greyish mottled wish purplish. Forewing with the following dark fuscous markings:-a broad basal streak beneath the costal nervure cxtending to about the middle of the cell, where it is jomed to a large spot which crosses and extends bencath the cell; a large disco-cellular spot at the end of the cell; a curved fascia between the end of the cell and the outer margin, extending from the second subcostal nervule to the second median nervule; a somewhat similar fascia extending from the second median nervule near the end of the cell to near the inner margin ; paler narrow marginal and submarginal fascixe containing a large, round, dark spot between the second and first median nervuies. Hindwing with the following dark markings :-four basal spots, two large spots beyoad the celi divided by the upper subcostal nervule, a marginal series of smaller dark spots and paler discal spots, of which the most promineat are a transverse one at the end of the cell, and a transverse waved serics of rounded, ones; all these spots are margined with greyish, Bady and legs more or less concolorous with the wings." (Distant, 1. c. in Rhop. Malay.) Fgmale. "Uppenside both reings pale glossy bluc. Cilia white, streaked with brown. Forewing with a broad dusky black band along the costa and exterior margin; a patch below the apex, a disco-cellular spot, and a lower discal spot also black; a short white streak at the posterior angle. Hindwing broadly dusky black along anterior margin, the exterior margin with a series of black spots bordered with bluish-white, and an inner dusky line. Underside, both voings white. Farre zwiwg with an irregular basal patch, a quadrate disco-cellular spot, and an interrupted transyerse discal series of quadrate spots dark blackish-brown i a suffused streak along the costa, a streak bordering the upper portion of the discal spots, and a series of spots with innes bordered line on exterior margin pale brown, the penultimate posterior spot being large, prominent, and nearly black. Himdwing with irregular pale-bordered basal marks, a contiguous transverse series of four quadrate spots, two spots beyond on middle of anterior margin, and a series of spots on exterior margin blackish-browng the basal and anol spots being mosh

[^60]:    prominent; the basal interspaces, irregular streaks from abdominal margin, and lunules to exterior spots paie brown." (Moore, l, c.)

    Mr. Distant has figured the male of this species with the two ciliated tails to the hindwing which are characteriatic of the genus Lyceencsthes. If this be correct-though I much doubt it-then tesseilata should be placed in that genus, as Mr. Distant says. He figures the fecrale, however, withont tails, and seeing that the general facies of both sexes on both surfaces of $N$. rymbia and $N$. tessellafa are almost precisely similar, I cannot believe that the Penang species possesses tails whike the Sikkim one lacka them entirely. Mr. Distent remarks that "the peculiarity of $L .[=N, i]$ tessellata is in its Ethiopinit appearance, its most closely allied species being found in the West African N. larydas, Cramer." I think that L. cymtia will be found ro be even nore closely allied.

[^61]:    - Everes parrhasius, Fabricins. Habitat: Java (Horsfield, Moore and Butler) : Bengal, Ceylon (Moory); Mhow (Smentios); Nicobar Isles (Wood-Mason nod de Nichaille): Malacea, Singagore (Dishonf); Celebes
     both zwings decp violet blue, with a nariow brown outer marginal band. Hinduing, the band with black spots sljghtly bordered with white. Understor, both qoings greyish-white. Forequing wih a white-bordered dusky-brown disco-celluhar lumbe, an outer discal hanular line, and two marginal hamar limes. Windming with three black subbasal and an nyical spot, a whice-bordered dusky-brawn disco-cellular lunule, a discal row of lunules, mala a marginal lunutar lue, the latter enctonitig two large subanal black spots bordered with ochreous. Fanalls. UPPRRsides, both zuings violet-bruwn, the lower basal and discal areas more or less ircyigh-blug. Hinditimg with a marginal row of white-bordered b:ack spots, the swo srots between the median nervules bordered with a red inner lumule." Underside, bolk wings as in the male. (Mocre, 1. c. in Lep. Cey.)

    Occurs in Ceylon at "Colombo. In open and eultivated land" (/Inotisor). "Gialle and Kandy. Very common" (Wade).

    Everes difora, Moore. Ljecexa dipora, Moare, Proc. Zool. Soc. Lond. r8G5, p. yof, n. ros, pl. xxxi,
     N.W. Himalayas ; Kashmir (Moore) ; Kuman (Doherty). Expanse: Malc, 92 of an inch. Descmiption : Malk, "Uprersins, both quings dall biolet-blice, exterior margins broady brow'l, Cilia grey, with a narrow medial brown lina. Farcruing with a disco-cellular spot. Hindwing with a tail, UNDERSiDk, both zuings greyish croam-colour, exterior margins defined by a brown line. Foreqoing with a varrow disco-cellulir streak, and a bansiverse divical straight series of white encircled black spots, a submarginal row of pale brown spots. Himduieg with three basal and a thrice-interropled discal series of eisht white-encircled black spots, a medially disposed marginal orangered band, bordered inwardly with browis luniules, outwardly with (two clear, the rest ill-defined) black spots. Cilha whove." (Moore, l. c.)
    "A slight delicate spécies, from Kasauli; not very common; generally found near water." (Note by Colonel A. M. LaNG, R.E.)
    "Everywhere [in Kumaon] from 1,000 to 10,000 feet. The red area on the hindwing balow in variable. The female is dark brown above. The male is indistinguishable from E. parrhasias, Fabricius." (Doherty, i. c.) Colonel Lang has taken it near Naini Lat from 3,500 to 5,500 fect, Junc and July, and in the valleys above Kanikher at about 5,500 feed in April.

    Lycraa argiafes, Pallas Habitar: Central and Southern Europe (except Britain and Spain), North-Western Asia, the South of Siberia, and the Amur. (fang). Expasse: " 80 to ris inches. Descriptign: "Male. UPPRRSIDE, both zumgrs violet-blue, with a narrow brown hind-marginal border. Forczing without spots. Hindzuing with a short tail, two or three small brown gpots along the hind margin netar the anal angle. UNDRRSIDR, botk wings greyish.white, tinged with Ulue as the base, a faint hind-marginal orange band. Forcwing has a narrow linear discoidal spot, and a row of seven black spots parallel to the bind margin. Hindroing bas a row of black spots enclosed by the orange band, and an irregular row running across the medial area of the wings, besides two placed near the Lase. Female. Uppersior, both wings brown, slighty tinged with violet-blue at the base. Mimazoing, besides having two or three black spots near the and angle, shows faint traces of an orange band. Unoerside, both wings as in the male. Gilich in both sexes
    

[^62]:    - Everes fischuer; Eversmann. Lycuenx /ascheri, Iversmann, Bull. Moscou, vol. xvi, p 537 (1843); id., Ferrich-Schäfier. Eur. Schmeth, vol. i, figs. 218 , 219 ( $18_{44}$ ); id., Elwes, Proc. Zonl. Soc, Lond. 1881 ,
     p. 435 , n. 55. Habrat: The Steppes of South-Eastern Russia; Hry meadow's in the Uml Mountains and the Altai (Lamg); Vladivosteck and Aikeld in Siberia, Shanglai in Chima (Ehues); Gensarn and Nimgpo in Corea
     Forewing has a small dark discoidal spot. Himpuing with a very minute tail, a row of faint light spots placed parallel to the hind mangin. Gilia of both wings white. Undekside, bosh zumps, ground-colour light grey. forevine bas a double ruw of narrow black spots placed parallel to the hind margin; internal to This is an irregular row of larger spots, that near the anal angle being the largest, and besides these there is a black discoida! spot surrrounded like the others by a ligbt rink ; there are no basal spots. Hindzeing. has a double row of hind-marginal spots encloxing a faint orange band, the black spots bear the anal angle being spotted with silvery green; between this row and the narrow linear diseoidal spot is an irregular row of black spots in light rings; besides these, there are basal spots four in number."
    " Like mast other exclusively (sic) Russian species, rare and dificult to obluin." (Lang, 1. c)
    "Found at Vladivastock and Askold, also at Shanghaj, but not, as far as I know, in Japan. Cbinese specimens do not agree perfectly with Siherian ones; they are smaller, and the blue cyes do not show Hrough the hindwing of the female; but I do not chink 'hey can be separated.' (Elwers, h. c.)
    "Occurs at Gensan in Junc. It is also very common in the snowy valley, Ningpo, in Aprit. The pale band on the outer margin of the hindwing [on the upperside] may be either very distinct, faint, or totally absent. The spots on the underside have a great tendency to coalesce in the manaer common to many of this genus" [Lyг匹нa]. (Lrech, 1, c.)
     Singapore. Expanse: Famale, -85 of an inch. Drschiprion: "Fmanle. Upperside, both wing pale duskybrown, the basnl areas inore or less shaded with violaceous-blue. Findizfing with a submareinal broken lunate groyish fascia, and a inarginal series of blackish spots margined wifh greyish, the spot between the two tower median nervules inwardly marwined with reddish-ochractons. Cilia greyish, UNDERsiom, both mings greyish-brown. Foretoing with three discal greyish-margined fasciz, a lie firgt short at the end of the cell, the second extending from the bifurcation of the fourth and fifth subcostal nervules to the second median nervulc. the third commencingat that nervule, its uuter margin beiny counected with the inner margin of the second

[^63]:    fuscia, a submarginal greyishemargined fascia, and a small subcostal greyish-margined spot on the inner side of the second discal fascia. Hindumug with zhree discal greyish-margined fascies, the hirst shorti-h at the end of the cell, the second longest and reaching the second median nervule, the third commencing at that nervale, its inner margin connected with the outer margin of the first; two greyish-margined spots at base, onc in and one bencath the cell; beyond the outer fascia is a greyish lunulate line, and a margimal series of greyish-bordered spots, the spots between the two lower median nervules broadly margined inwardly with reddish-ochraceous, and a small ochraceous spot at anal angle; two black grey-margined subcostal spots. body and legs more or less concoloraus whith wings." (Distant, l. e.)

    The figure and description of this species agrees minutely with specimens of Catochoysops straba, Fabricius. I am strongly of opinion that it is that species, but cinnet be sure without seeing the unique type specimus. From the figure it has all the nppearance of a Catochrysops, none whatever of any Everes kuown to me.

[^64]:    " Nacaduda macrophtkahma, Feldar. Lampides confr, paciolus, Wood-Mason and de Niceville, Journ, A. S. B., vol. xlix, pt, 2, p. 230, n. 10 (1880). Habrat: South Andaman Isles, Cherrapurji, Sibsagar, Sikkim
     $\left.=N_{1}\right]$ pactolss, Felder ltrom Ambuinal. difering in having the dark fuscousi outer border of the foreaing spotless, and thas of the hindwing very much less dintinctly marked in the same manner; no disco-cellular mark in either wing, and the whole uppersiale apparently more clouded with smoky fuscous scales. Undersiont, both wings very pate fuscous, with a submarginal fascia composed of rhomboid spots, and a marginal one of narrow oval spots fuscous of a rather davker shade than the ground, both margined and connected together by whitish, the later of thend developed in the hindwing, in the intervat between the first and second median nervules, into a conspicuous jel-black circular spor divided externally by a seni-circle of pale blue metallic scales and oncircled internally by luteous-white, and into two minute ones, one on each side of the submedian nervure, intemally covered with blue scales. Foreving with two small subcostal spots, a short disco-cellular fasciole, and a discal fascia stronkly faulsed at the second median nervule, so that the outer white margin of its posterior portion is in line with the inner white margin of its anterior portiort, and the inner white margin of its posterior portion is in line with the disco-cellular nervales. Findwing with a similar disco-cellular fasciole, and complexly faulted and contorted discal and basal fascize; all the fascize in all the wings margined on both sides with fuscous of a very slighty deeper tint than the ground and with whitish. Male. UpPrgiside, boih wings semi-translucent palish fuscous, with a light and tolerably brilliant ametliystine lustre, edged with a darker rather broad anteciliary line. UndisRSide, both mings much as in the female, but with the macular submarginal fuscous fasciae browder, and the anal and subanal black spots of the hindwing rather Inrger and conspicuously encircled with fulvous interually:" (Wood-Mason and de Nictiville, b, c.)

[^65]:    n Lycenesthes wergziana, Moore, Jcurn. A. S. B., vol. Liii, pt. 2, p. 23 ( 1884 ). Habitat : Mergui. Expansk: Male, 'g of an inch. Description: "Male. Upperside, both wings violet-blue. Hinduing wilh two indistinct small anal blackish spots and a larger subanal spot. Underside, both woings dull greyish-brown. Forezoing with a transverse antemedial palebordered band, a short band at the end of the cell, and a broken discal band, two submarginal pale lunular lines. Hindrvivg with a pale-bordered subbasal band, one at the end of the cell, and a broken curved discal band ; two subonarginal pate sinuous lines enclosing a small anal and a large oval subanal black spot, both surmounted by a yellow funule and speckled with a few metallic-blue scales."
    "A much smaller species than L. bengalensis, Moore $\{=L$. emoius, Godart $]$. Distinguished from it, on the underside, in the forewing having the antemedial pale-bordered band, and in the hindwing in the more ivregular and zigzag pale bands, and the large subanal spot. It is also distinct from L. Jycanina, Felder,': (Moose, I, c.)

[^66]:    - Nacaduba aluta, Druce. C'wpido alufa, Druce, Proc. Zool. Soc. Land., 1873, p. 349, n. y6, pl. xxxii, fig. 8, mall; Lapmpides aluta, Butier, Trans, Lim. Soc. Lond, Zoology, second series, vol. 8, p. 547, r , ( $\mathrm{s}_{7} 7$ ) ; Nacaduba aluta, Butler, Ann. and Mag. of Nat. Hist., fifth series, vol. xi, p. 4 $17, \mathrm{n} . \mathrm{g}_{8}\left(188_{3}\right.$ ) ; id., Distant, Khop. Malay, p. 22o, n. 4, pl. xx, figs. 14, melc; 13, fcmale ( 1884 ). Habirar: Bomeo (Drwce), Sungei Ujong, Malagea (Distant), Mindanao. Philippines (Bwier). Expansm: Male, y'o:fewite, 'B of an inch. DESCRIPTION : MALE." "Upprgside, both zuings dark lavender.blue, outor margime brown. Unuerside, both zwings pale brown, crossed by nine broken white lines; an orange spot at the anal angle, with a black centre" (Drme, 1. c.) "Female. Upphnsion, both wings fuscous-brown. Forewing wilh a discal palch of bluish scales, the outer margin darker. Hinduing with the posterior margin darker and inwardly margined with greyish, before which arc a marginal row of dark spots placed between the nervules. Cilia browtush-achraceous. UnDersine, both wimgs somewhat bright ochraceous, with the markings as in the other sex, but with the marginal row of dark spols on the upperside of the hindwing distinct beneath ; the black spot near the anal angle with a few scattered greenish scales." (Distamt, I. c.)
    "Nearly allied to $L$. $[=N$.$] mora of Felder, from Amboina, but smaller, with less acuminate forewing."$ (Butler, 1. c. in Trans. Linn. Soc.)

    Mr. Druce's figure and description of the male of this species are absolutay useless; from Mr. Distants figures I judge that this species is indistinguishablo from $N$, ardafes, Moore, the later being distinctly variable, especinlly in the colour of the ground on the underside

[^67]:    - I heve since examined the venation of this species, and as it does not differ in the smallest particular from that of $N$, ardates, Moore, I do not now think that it should be placed in a different gevus.

[^68]:    - In this case "further" does not mean that there are addicional markings to those just mentioned above by the writer, but that he now proceeds to give further details regarding them,

[^69]:    - L. marmata. Doherty, MS., is an exception to this almost universal styie of coluration, the male being lijht green on the upperside, vidt description on page 174 .

[^70]:    * Lamfidts kankema, Distant. Rhop. Malay, p. 220, n. 3. pl. xx, figs. 18, male; 11, femaie (r884) ; I.jeana kankema, felder, Verh. zooh.-bot. Gesellsch. Wien, vol. xii, p. $81, \mathrm{n} .106$ (1862); idem, id., Reise Novara, Lep., vol, iit p. 270, n. 331 , pl. xxxiv, lig. 37, make (1865) ; Lamprdeshinhena, Moore, Proc. Zool. Soc. Lond,
     Butier, Trans. Linn Suc, Lond., Zoology, second series, vol. i, $P$. 547 ; n. 10 ( 1877 ); Cupudo cerulca, Uruce,
     Soc Lond., Zoology, second series, vol. i, B. 547 , n. 7 (i877). Habitat : Kar Nicobar (Felder), Sungei Ujong (Distant), Malacea (Butier and Distant). Singapore (Distant), Leyinn (Butler), Borneo (D,wee and Butier).
     bzure-blue. Forewigg with the cogen margin narrowly, and the outer margin (expecially at ajex) rather more brondly blackish. Hindwing with the outer margin narrowly blackish, and with two transverse black lines outwardly margined with whitish at the mal angle ; tail like appendage black, with the aper white. UNDEESIDE, botk twitges dark greyish-brown, with a plumbeous tinge, and ciossed by the following grey-ish-white linear fasciat arranged in pairs :-forewing with two crosing the end of the cell and then dislocated and extending to the inmer margin, followed by two, likewise dislocated, commencing near the costa, and terminating at the fhird median nervule. continued by a shopt, single ibtermediate one reaching the second mednan nervule, two subnarginal and olle margimal: himbuing with shree pairs more or less disfocated, two waved submarginal and whe marginal; a harge black marginal spot connining a few scatered bitish scales, and inuirdly hroadly surfounded with ochraceous, situated between the second and first median nemvules, nod at anal angle a black trangverse hugulated streak, margined with greyish-white, and inwardly bordered by a few bluish scalles and a small ochreous spot. Body above with the thorax more or less concolorous with the wings, the abdomen greyinh-brown, with the laterul segmental incisures greyish-white; body bencath greyish white. Legs fuscous, more or less annulated with greyish, the femora wholiy preyisiz beneath. Female. Liwewside, toth waings with the blue cale ration less resplent dent. Forczuing with the apex and outer margin more broadly blackish. Hindzumg with a marginal row of blackish spole burtcred with greyinh, phaced between the nervules, that at the anal aigle transversely linear and nngwated Underside, both wings as in the male, the ochraceous wargining of the subanal spot larger aud more diffused. " (Distant, L. c.)

    Lampiads (Crpido) carulat, Druce, Proc, Zonl. Soc. Lond, 1873, p. 340, n. 33, pl. xxxii, fig. 6, male.
     boif voitges bright morpho-blue, with the outer margins bordered wirh black; two minute black lines at the anal angle. UNDERSIDE, hoth sings pale brown, crossed by four whisish lines from the costal margin to the anal angle. Himazing with a large orange spot tht the anal angle, with a black spot in the centre." (D, rece, I, c.)

    1 hawe hardy any doubt in my own mond that the compa of Druce, the cornscans of Moore, and the Anmedna of Distant (but not of Felder; represent but one species, which should be known by the first mentioned tame, lut und someone makes an actual comparison between the type specionens of all these species, the matier gust remain in daube.

[^71]:    * This in incorrect, it has quite as distinct an outer black border as has $L$ psendelpis.
    - Lampides abdifl, Distant, Rhop. Malay.: p. 456, Hi, 6, pl. xliv, fig, za, fehale (i886). Habitat : Malacea.
     with the contal and outer margins-the last very broadly-pale brownish, the ourcr margin with some indis. tinct greyish fascia. Mitudming shaded with pale brownish as on the forewing, but the outer margin broader, with some black spots with bluish margins at the anal angle. Undersints, bath wings pale greyish-brown. Forewing with two greyish-white fascia crossing the wing at the end of the cell commencing at the subcostal mervure, followed by two shorter fascise commencing near the lower subcostal nervale and terminating on the third and recond median mervules respectively, and two suhmagisal and a marginal fiscia of the same colour. Hindruing crossed by greyish fasciax, a black inarginal spot inwardly margined with ochraceous between the second and first muedian nervules, and a small patch of groenish scales preceded by ochraceou: at the aual angle. Borly and $/ e_{\mathrm{g}}$ s mure or less concolorous with the wings," (Distant, I. G.)

[^72]:    *Lampides conferenta, Buter, Ann. and Mag. of Nat, Hist., fifh series, vol. xviii, p. 385, n. 25 (y88ot). Mabirat': Deyra Doon, Poona, Calcuth, Sylber, Assam, Sheemagar, and thiry milcs aloove Mandalay, Upper Burma, December. Expanse: r"zinches, Description: "Hitherto confounded with L, akexis, Stolf, but readily to be distinguished from the fact that it is of a sandy instead of greyish-brown colour on the umbersiore, and that the whole of the bands are shifted backwards towards the base, leaving a wide paie band between the discal bands and the external border ; the submarginal series of spots ill-defiued; none of the markings dastinctly white-edged, and the subanal ocellus of the hindwing very small.
    "This is the commonest form of the $L$. aleris group. 'lhongh hitherto regirded as a variety of $L x=$ alexis, it has as much claim to specific rank as any of the species of the $L$. "ipis group, the diferences being precisely of the same character as in the variously named forms of that group." (Rutice, 1. c.)

    This is a very common dry-season form of $I$. whanus, which, nceording to Colonel Lang, " occurs plentifully in September and Octoler on the lower slopes and in the valleys below Naini Cal, from 4,000 feet elevation downwards to 1 , coo feet, but it is mixed with others having different tints (brown, ferruginous or castaneous) of the underside, and it occurs on exactly the same ground as the previons wet-season broods of typucal $L$. alianus. L. alczis (with L. cosefereadn, which is only one of the many forms which cannot be separated of into definite or distinct varieties even) is only the (dry) seasonal form of typical L. whenhs."
    "This is probably a stip for "Lo. aliantes group," as L. alexis has rothing to do with $L$. clpis, and is, is fact, placed by Mr. Moore in his Lep. Cey. as asynonym of L. aliants.

    Lampiles (Cuptido) agnata, Drice, Proc. Zool. Soc. Lond., 1874, p. 106, n. 4, pl, xvi, fige. 2, 4, mate; 3t female; Lampides agnata, Butier, Irans, linn. Soc. Lond., Zoology, second series, val, i, p 547 , ni 8 (1897) ; L. alianks, var. a, agrata, listant, Rhop, Malay., p. 228 ( $\times 884$ ). Habitat: Malacca; Singapore; Nahconch:
     white. Forewing with the outer margin slightly dusky. Undergidr, both mings pale greyish-brown Forctuing crossed beyond the cell with six irregular white bands. Hindwoing with eight, the first two close to the base; two black spols near the anal anglo surrounded with orange. Framale. Uprerside, both winys the base ; wo back spols near the anal anglo surrounded with olange, remalk. Uplurside, woth winks
    bluish. white. Foreveing with the apical half pale brown, broadest at the cosmal margin. Hindating from the base to the apex brown, extendiag to the middle of the cell, outer margin brown, crossed by a band of whize lunular markings. UNDERSIDE, bert wings as in the male." (Druce, 1.c.)
    "This proposed species, jadging from. Mr. Druce'- figures, appears to be a variety of $L$. afianns, differing from the typical form on the underside of the forewing, by the arrangement of the greyish linear fascia, of Which the innermost of the first and second pairs appear to be-beneath the cellular area-more inregularly deflected and waved." (Distant, 1. c.)

    Lampides malacanns, Robber, Plebius malacennus, Rober, Isis, vol, i, p. 57, pl iv, fig. 3, male (1886). Habitat: Perak, Philippines. Expanse: Male, i'3 inches, Description: "Male. Usperside, bothwings light blue with a more saturated exterior margin (Malaces), whitish-blue (Philippines); the white markings of the underside showing through, slighly on the forewing, more so on the hindwing; the exterior margin in the blue specimens dark brown, on the hindwing with an imerrupted white marginal line, and a few dark spots on the exterior margin ; in the ligh specimens the markings of the underside slew through more, and on this account on the exterin margin of the forewing there are some dark spots and a dark band, as also on the exterior margin of the hindwing is a row of dark light-encircled spots, and a dark undulating band; the costal and inner margins of the hindwing whitish; the dail with a white tip. Unownside, ontif tuings grey-brown with white markines, on the exterior margin somewhat darker; the large black spot between the first and second median nervules of the hindwing very broadly encircled with orange and dusted with metnlic green; the small black spot at the anal angle dusted with metallic green and encircled with yellow. Thorax clothed with blue hairs; abdomen above grey-brown, below and pectus whitish; artentere black, ringed with white below; palpi black abova, white below ; lefs white; farsi ringed with black." (Rober, 1. C.)

    Judging from the fgure, this species has the outer black margin to the forewing on the napperside a litule less wide than in typical $L$. colisnus, Fabricius, rather broader than in $L$ prora, Moore. On the underaide of the forewing the characteristic strize are arranged as follows:-No $y$ is continnons from the costa to the inner margin ; no. a is short, extending from the costa to the median nervure; no, 3 is long, reaches from the costa, to the inner margin, and is dellected inwardly somewhat (though not broken) below the merlian nervure, forming a Y with no. astria, this stria forming the left upper arm of the $Y$; no. \& strit is short, extends from the costa to the second median nervule. This species may, perhaps, be known by the large size of the black spot broadly encircled with orange in the first median interspace of the hindwing on the underside, which, as fiugured, appears to be nearly as large as the ocellus in $L$. sabdi/a, Moofe.

[^73]:    * Latmpides optimius, Röber. Plebeiws optimus, Ruber, Iris, vol, i, p. 56, pl.iv, fig. x6, female (y886) ; idi.,
    
     zriafs whitish-bluc, the white markings of the underside showing through. Forruing with the exterior marging greylsb-brown. Hindquing with a darker mareinul line, innermargin whitish, and with white cilia, darker of the nervules; fail with a white tip. Undersides toth zeings light lawngray with white markings. Foreming with the inner margin whitish. Hinatuing with the black spot between the first and second mediars nervules enclosed in broad orange, at the sides dusted with metallic green; at the anal angle as smaller hacker syot enclosed in orange, FAmAl, UPrerside, forcwing with a broad dark grey exterior margin. Himdruing with a series of darker white-encircled spots on the exterigr margin. Undersidm, borh ruings as in the male. Thovax bluish : atdonten dark ahove, whitish below: pectus the same; antonna klack, ringed with whate; paldi black above, white beluw; lig's black outside, white within; tarsitinged with black.' (Robar, l. e.)

[^74]:    * Lampides maraikata, a. sp., Doherty, MS. Hanttat: Padang Rangas, Perak. Fxpanse: Not given. Descrittion: "Male. Upperside, forcwing with the base and dise from the inner marginto just above the discoidul cell bight green of a peculiar shade nud a satiny lusire, the margin very widely and evenly and the costa more narrowly black, occupying more than half of the surface, more or lese sprinkled with areen scales near the green area. Cilia obscurely whicish at tup. Mindzing with the baval third partially," the cell wholly grcen; a slender purplish marginal line interrupted at the eads of the veins; a similar submarginal line extending from the second median nervale to the abdominal margin, encloging with the other a very dark band, Unulesside, bath wings uniform grey, marked very much as in L. celizmus, Fabricius. Forequing with the transverse white markings broken, the lower ones placed below the disco-cellular band as if in continuation of them. Hindwing with a large orange ocellus with a black mad metallic centre; a black marginal and a white submarginal line, Cilia white at base, grey at tip."
    - This specles has, like the others of the genus, its characteristic form of prehensores, feen from the side. the clasp is divided into two longitudimal borizoutal lobes, the lower thick at base then narrowgh, the eud,

[^75]:    strongly clavate and truncate, with a sharp projection from the upper side. Upper lobe very slender, somewhat shorterthan the other, sinuous, strongly bent inwards at the tip, $s 0$ as to meet that of the npposite clasp."
    "Female unknown. A single male taken in deep forest itear Padang Kangas, Perak, at 1 ,oco feet elevation. The substitution of green for the usual light blue tints of allied species. and the very broad black margin, giving it the air of a female, secure for this butterfly quite. at. unique position in the senus." (Deherty, MS.)

[^76]:    - L. theophrastus is not included in Mr. Trimen's "Suuth-African Butterfies," so probably the species was formerly incorrectly given as from South-Africa in the British Museum collection.

[^77]:    - How either Mr. Moore or Mr Butler can have ascertained that the underside spots and markings of Kollar's T. mara were wide or uarrow, coutinuous or macular, I am at a loss to understand, seeing that Kollar's Latin and German descriptioas give absolutely no information whatever on chese points.

[^78]:    * Casiallus chota, Swinhoe, Proc. Zool. Soc. Lond., 1885, p. 133, n. 68, Hawitat: Poona, February, May. Expanse: 7 to "g of an inch. Drscriftion: "Smaller than sypical C, vosimam, Fabricius. Male and pemale. Upperside, both wings with the marginal bands narrow, and the discal spots smaller. Underside; doth wings with the spots also much smaller." (Swishoe, I. c.)

    Castalius approximatus, Butler, Ann. and Mag. of Nat. Hist., fith series, vol. xviii, p. 186, n. 2x (1886). Habitat: Katha on the Irrawaddy, Upper Burma, Janaary; Bombay. Expanse: ; 25 io iso inches. Description: "Nearest to C. chota, Swinhoe, but running larger : it differs chiefly from C. rosimon: Fabricius, in the narrower borders to the wings and in the absence of the last of the discal black spots towards the external angle of the forewing, the other five spots being well-separated; also in the absence of the black spot close to the border of the hindwing towards the apex, and in the indistinct and arinute character of the marginal spots on the underside."
    "We have a pair of this form taken in Bombay by Colonel Swinhoe. Whether it is a species or only a well marked variety nobody can definitely decide without breeding it ; at any rate it is as diotinch as the other gamed forms of the group.' (Builer, l. c)

[^79]:    - Castuliws noxms. Elwes, Trans. Ent Soc Lond., 1888, p. 384, n. 268,
    c. $\quad$ "What Discors are called in the Nicabur ISlands, "(Fideiritic)

[^80]:    - Castalins hamatns, Moore, Lep. Cey., vol. i. p. 84, pl. xxxvi, fizs. $6,6 a\left(188_{1}\right)$. Habitat : Nilgiris (Hmmpson), Ceyion (hoorel. Expanse: Male and female, xas inches. Deschiption: "Male. Upperside, both $w \mathrm{w}$ 's dark violet-black, with a narrow white medial discal transverse band, which is attenuated and hooked outwards at is anterior end below the costa [on the forewing], the band on both wings is also crossed by black veins, and thickly black-speckled on the hindwing, Cilia white alternated with black. Underside, both winge white. Foreving with la spotat the basel, a broad black subbasal band curving inwards from the costa, an oblique short subapical and a lower discal band, a marginal lumular band which is dilated at both ends and projected inwards from the middle. Himdwing with a black basal curved band, a small contiguous spot on the abdominal margin, a large upper and lower irregular discal spots, and a smaller intervening spot, a marginal row of lumules. Female. Uprgesion, both wing's with the white band broader and more acutely hooked in the forewing than in the maie. Undensiue, both wings as in the male. Palpi black above. Legs black with white bands." (Meere, 1, c.)
    "Galle and Kandy. Very common," (IV ude). "Found rarely on the lower slopes of the Nilginis." (G. F. Hampson).
     fomale (1893) ; id, Moore, Proc. Zool. Soc. Lond. 1883 , p 523, pl. xlviif, fig; 4. HABrTat : Bombny; Rohilikund Terai; Bholahat, Malda; Sikkim; Shillong, Assam: Khurda, Orissa; Nilgiris. Expanse : iso to ingo inches. Descraption. "Male and female. Uppraside, both wings pure whike, Foreving with the base thickly irrorated with black scales, beyond with a dense blacke pateh widest on the costa, inwardly recurved below the submedinn nervire, from whence is suddenly narrows. In some specimens the irrorated black scales nt the base of the wing and the lalack patch beyond are entirely merged into one black basal patch, and the costa throughont is widely black. The apex widely, the outer margin as faur as the first, median nervule less widely, then to she inver margin more widely again deep black; with a round black spot above the first median nervale coalescing with the black bordern this apot is sometimes. entirely separated, in other specimens very indistinct, and lastly in others its form is entirely lost in the black margin, Hindwing with the immediate base and a few irrorated spots beyond black, the outer margin aiso binck, enclosing immediatoly within a black anteciliary fine line a more or less prominent and complete seriss of white oblong marks between the nervules. UnDERSIDE, both wings with the markings arranged as in C. hamatws, Moore, but smaller and more restricted, especially on the hindwing. Cilia on both sides ore both wings whise,

[^81]:    marked with a black spot at the tip of each nervule. Tail black with a white tip. The male differs from the female only in haviag the apex of the forewing more produced,"
    "Closely allied to $C$. deciaia, Hewitson, and to $C$. hatmatius, Moore, bat differing from Ceylon specimens of the latter in that the black markings on the tipperside of both wings ars far more restricted, and on the underside of the hindwing the markings are much smaller and partially separated into spots." (de Nicdrille, I. c.)

    Male and remalk "Uppreside, forewing white, with a blackish-brown broad costal band, which is widely interropted to near che costai edge at the end of the cell, the sobapical ioner angle of the band acute, the band then extending down the exterior margin and ascending above the posterior angle into a clavate knob to the disc. Hiwduring white, base slighty black-sperkled; a very narrow marginal band eraversed by white lunules along the outer edge. Undebside marked similarly to C, decidia, Hewitson." (Moore, f c.)
    "Bombay" (Moare). "Found commonly on the lower slopes of the Nilgiris." (G. F. Hampaon).
    ds above recorded this torm has been taken in the Sal forests of the Terai tu the North of Rohilkund in December by Colonel Lang.

[^82]:    - Polyommafms bagus, Distant, Ann. and Mag. of Nat. Hist., firth series, vol. xvii, p. 532 (r886) ; idem, id., Rhop. Malay. p. 457, n. 2, pl. xliv, fig. x. fomale (r886). Habitat: Province Wellesley. Expanse: Femalg. 1 a inches. Description: Framare. Upperside, borh wings closely resembling those of the same sex of $P$. batticus, Linnaeus. UNDERSIDE, both tuingr pale brownish-ochraceous, with the following linear brownish fasciae margined with greyish:- two at the end of the discoidal cells and two submarginal fascie, the innermost broadest. Hindzuing with two large, marginal, blackish spots, containing a few scattered greenish scales, inwardly margined with pale reddish-ochraceous, and separated by the first median narvule. Body above more or less concolorous with the wings. beneath with legs greyish-white; legr more or less streaked with brownish," (Distant, I. c. in Rhop. Malay.)

[^83]:    *My reason for refusing to call the basal portion of the lower discoidal nervule a middle disco-cellular nervale is that it is obviously as thick as the rest of the nervule, were it a true disco-cellular it would be a very ene vein, and in this respest similar to the dower disco-celludar.

[^84]:    * Iraola nila, Distant, Rhop. Malay., p. 46a, n. a, pl. xhiv, fig. 24, female (r886). Habitat : Malacca. Expanse: Femate, 1 '5 inches. Description: "Female. Uppersidn, both wimg violacedus-blue; costal and outer margins of the foytzoing, and costal, outer and abdominal margins of the hindwing more or less Srownish. UNDERSIDE, forewing pale ochraceous-brown, the area near the posterior angle greyish, the area beyond the discoidal cell more or less castaneous, preceded by a narrow white linear fascia extending from the first subcostal to the first median nervule ; thix fascia is followed by a series of five white spots, and these by a cluster of four apical spots of the same colour: two dark spots are placed beyond the lower tuo of the five white spots. Hindwing with about the upper half castaneous, the remaining area more or less. ochraceous, shaded with castaneous, and marked with a series of white spots, most of which are shaded or margined with dark bluish; these spots are thus situated:-two subcostal, four (small) subapical, four discal, four (large, and much margined with bluish) on abdominal marg in, and a marginal series or lineate spots; a black spot at asal angle, and a smaller black spot between the first and second median nervules. Body above more or less concolorous with the wings, beneath greyish. Legs greyish, mothled and streaked with brownish." 1 Distant, 1. c.)

    This species may be an Iraota, but I very much doubt it. As figured, the antenna are much more than half as long as the casta of the forewing ; the lower discoidal nervule is shewn as arising at the point of junction of equal middle and lower disco-cellular nervules in the forewing, a structural arrangement which is cotally different from that seen in Iraota, in which no middle disco-cellular nervale exists; the immer tail is shorter different from that seen in Praota, in which no middle disco-cellular nervole exists; the inner tan is sharter
    than the outer, the reverse of this being the case in Iraota; and lastly the whole coloration aud marking of the insect appear to me abnormal. It should probably form the type of a dew genus,

[^85]:    * Yraota baswelliana, " Distant, Rhop, Malay., p. 258, n. Y, gl. xaii, fig. 23, fenale (r885) ; id., Staudin" ger, Ex. Schmett p. p. 279, pl. xcyi, female (1888). Habitat:' Penang', Singapore. Expanse: Male, I'4 to x"s: female, in inches. Description: "Male, Uppreside, both weings dark fuscons. Forewing with an large patch of dark bhish scales occupying the base of the cell and extending afong the inner half, but not reaching the outer margin. Hindzing with a very large and similar dark bluish patch occupying the whole discal area; tail and the singulation at the apex of the second median nervule dark fuscous, with the apex greyish-white. UnDERSIDE Boih wings warm brownish, shaded with purple. Forezwing with seven whire spots, situated one largest and elongate in the cell, one at the ond of the cell, and five in a somewhat curved geries between the end of the cell and the outer margin, of which the third is the largest and extends ontwardly: and a submarginal, somewhat obscure, macular series of small greyish spots; towards the inner margin the ground-colour becomes much paler. Hindwing with the basal half dark purplith, bounded by a medial silvery white fascia, which is widest at the abdominal margin and comtains some irregular purplish markings; the basal dark purplish area also contains two silvery white fascia, the first short and costal, the second very large, extending from near the base of the ahdominal margin to the apex, with a concave depression above and a narrow medial continuation beneath, which reaches the medial silvery fascia; beyond this the colour is ochraceous, with some purplish marginal spots, bordered with white near the apex, anel a broad bluish marginal fascia bordered with white, extending from about the third median nervule to the unal angle, and containing a darker spot at either end. Rody above and beneath more or less concolorous wish the wings. Legs pale brownah. Feanale Uprisnside, both wings pale uniform ochraceous-brown. Hindroing with the costal arew poler, daits and angus lar [? anal] prolongation darker brown, with their apices greyish. Underside, both wings as in the rale, but brighter in hoe and markings."
    "Although the fernale is decidedly larger than the male, it is probable, if a large series could be measured, that the diversity is not so great as the above dimensions advocate. The male also possesses a more elongate appearance than the female."
    "Considerable confusion has ensued by several distinct species having for a long time been placed under one name. Thus Mr. Hewitson (IIl, Diurn. Lep., p. 25 ( $x 869$ ) has not ooly considered $Y_{\text {, fimoleon, Stoll, }}$ 1. pochasa, Horsfield, and 1. lasarreua, Felder, as one species, but has also included the species described here, as is evident from the mention of Penang as a locality. In this opinion be has been copied by Mr. Kirby (Cat. Diurn. Lep., p. 418 ( 1873 ). All these species are, however, clearly distinct and easily determinable by the emphatic markings on the underside of the wings, which, in the Rhopalocera, are the surest guide for specific difference:" (Distant, 1, c.)
    - "In naming this species I have taken a hint from Dru Johnson. The great lexicographer once remarked to his future biographer, d propes of a moth which fiuttered into a candle. "That creature was its own tormentor, and I helieve its name was Boswell.' This is probably the whole condensed 'entomological observation of Dr. Johnson, and as such may be remembered." (Disfant, l. c.)

[^86]:    - Surendra vitarha, Horsfield. Amblypodia vionma, Horsfield, Cat. Lep. E. 1. Co., p 99, n. 31 (18za); id., Hewitson, Cat. Lycaridar B. M. P. 13, n. 6r, pl. vii, Igs, 73, 77, male ; 75, female (186z). HABITAT: Singapore (Hewitson) ; Java (Horsfield). Expanse : Male and female, ioo to 133 inches. Descriftion: -MALE. UPPERSIDE, both wings deep blackish-brown. Forewing with a large oblong brilliant cyaneous patch. Hindwing with a triangular patch of the same colour, varying in both wings according to the direction of the light to obscure purple, being separated from the margans by a regularly -defined border of the ground colour, which is broader at the inner margin of the hindwing, where the anal angle excavation has a grayish tint. UNDERSIDE, both wings brown with a glaucous tint, che surface being also marked with a few clouds inclining to a purple colour ; an irregularly arched and flexuous streak, consisting of delicate lunules in close succession, passes through both wings; in the forewing it commences at the same distance from the costa and the inner margin, and after a short curve at each extremity forms a large arch in the middle area tending towards the posterior margin ; in the hindwine it winds over the surface in a serpentine course, and the luaules are podividually edged externally with pale sulphureous-yellow. Forewing has further two short transverse liture in the middle area before the disc, three obsolete marginal dots near the medial portion of the costa, and finally a row of dots parallel with the posteriof margin. Hindzing has near the base a lunule edged with yellow, and an obsolete waving litura disposed in succession as a striga; then, behind the curved medial striga, a series parallel with the posterior margin, commencing at the outer apical angle with four or five successive obsolete dots, followed by as many lunules edged with yellow and continued in a flexuose direction to the inner angle, and, finally, at the anal termination of the wing, three semilunar marks, fainty dotted with yellow, extending from the outer tail to the inner edge of the anal appendage. Female. UPPERSIDE, both wings uniformly dark browa. Underside, both wings as in the male. Body brown above and gray underaeath. Antenne have a brown tint to the ferruginous tip, the rings having a very faint grayish discoloration. Tails two, the inner one, which exceeds the other in length, is brown with a grayish tip." (Horsfield, l, c.)

    Mr. Hewitson (I, c.) describes a "Variety $a^{"}$ of this species from Singapore as follows :-" With the forewing somewhat more pointed at the apex: the transverse band on the underside of the forewing atraighter and less undulated. The anal angle of the hindwing irrorated with silverywluc."

[^87]:    "In some species the middle disco-cellular appears almost to form the base of the lower discoidal nervule. being nearly as thick as that vein, in other species the middle disco-cellulat is but little thicker than the lower, in others again both are equally thin.

[^88]:    * Since the above was written, Mr. Duherty has lent ms the MS. of a paper to be hereafter published, in which the following most interesting note is given :-" A word deserves to be spoken on the subject of green butterfics, since it seems one littie understood at thome. Early in the century Horsfield professed to have found a green female of the Javan Arhopala ewmolphus, Cramer, the true fermale of which is blue, Recently Mr. Distant has described as the female of his A. farquharii, a butterfly bright green over the basal half of the wings above. Now the real female of A. farquharii (perhaps the form described as "Narathwra" maxzucllii, Distant) is violet-blue, and one of the most constant of butterffies. Of the green form mentioned I have taken several specimens in the Malay Peninsula and in Borneo, and they are all males. It is a rare species, undescribed, perhaps identical with the Horsfieldian form,"
    "Grant Allen shews that while greenish flowers are amongst the oldest, really green flowers are the most recently developed of all, and among the most conspicuous. Very much the same thing is true of Lepidoptera, Pale green moths like Actias, Gcometra and Pyralis are protected by their colouring which is common to both sexes, and are quite hidden when resting among the leaves. Such seems also to be the case with Lehera eryx, Linnaeus, a lycaenid which is greenish on the underside, and may possibly be the case with some Catopsilias [a genus of the next subfamily, the Pierinae or "Whites "]. But bright metallic-green is, I think, the latest-developed colour among butterflies, and decidedly the most conspicuous. No one who has not seen it can imagine the brilliancy of Arhopala farquharii or Ornithoptera brookeana, Wallace, [Ornithoptera is a genus or subgenus of the Papilioninae] in the greenest jungle. The brightest of the metallicblue butterflies look dim beside them. It may be confidently asserted of all such butterflies, that unfess the species is protected, only the male is green. The protected Ornithopteras have sometimes assumed green colours as well as golden and orange, and the female shares in this useful ornamentation to aslight degree,

[^89]:    In non-pratected hatterflies the green is confined to the upperside, and is quire invisible except during flight. In the Lyoenida it is found in many Zophyri, in some Poritias and Massagas, in a few Arhopalas and in Lampides mavakafa, Doherty, a rare butterfly I discovered in the Malay Peninsula, and named after its emerald tint above. Among alf these whenever the female is snown, it is blue, orange, black, violet, or any other colour but green. The conservative and, in butterflies, unadorned sex, has not yet acguired the latest. development in colours. It is also remarkable that the green colours seem to occur where the genus is most dominant. The Malay Peninsula and Borneg form the great centre of development of the genera Arhopaif and Lampides, it is there that most of the green species occur. The outlying Arhopalas, those of the NorthWest Himalayas and the Timorian Islands, are all blue. In Zephyrus the green species are found only where the genus is best represented and most vigorous. Zephypus pave, de Nicéville, a species found in the Bhutan and Assum hill-ranges, remote from the regular habitat of the genus, has, 1 discovered the male blue and greatly resembling the allied females from the Western Hinsalayas. The green and orange $Q$, withopteras also occor only in the beart of the Orsithoptera region. These remarks on green batterflies also apply in some degree to certain other mnoswal colours of great brilliancy, such as the shining coppery-gold of llerda brahma, Moore, and the fiery red of Thamala marciana, Hewitson. It ougtt to be borne in mind that such colours oughe neveri to be ascribed to a female without careful examination."
    *Rhopalocca Malayana, p. 463 (r886).
    +Genus Narathura, Moore. Narahhara, Moore. Proc. Zool. Soc, Lond., 2878, p. 835. ${ }^{4}$ Wings, broad. Forewing, very convex at base of costa, exterior margin rounded, ever, Hindwing, very convex externally, with even margin ; a very slender tail at end of first median nervale (so delicate that in most cabinet specimens it Is broken off); anal angle not lobed. Type, N. hypownta (dmblypdia hypomata, Hewitson, Cas, Lycaraidis B. M., D. 21, $\mathrm{n}_{2} 52$, pl. vi, figs. 63,64 , male (1862)." (Moore, J. ci)

[^90]:    - Amblypodia nakula, Felder, Wain. Ent. Monarsch, vol. iv, p. 305, n. 4 (x850); A -hopala vakula, id.,
    
     Undeksinh, bathruings deep brown. Forevoing with three fuscous cellular spots circled with bluish, aml a pair of exterior fuscous fascia circled with whitish. Himatoing with differently-shaped basal spots, an irregular discal fascin and a posterior undate striga fuscous circied with paler, three anal black lunules most densely sprinkled with cyancous-greenish. Female. Upershide, hoelh wings deep violetcyaneous. forezuing with the costa, the apical and external borders, hindwing with the costa bruadly and the anal margin fuscous."
    $\because$ Allied to $A$, centaners, Fabricius."
    "English authors from the celebrated Horsfield to Moore (whom he hed the good fortune to have as his successor) combine under this one name $\mid .4$ mblypodion very diflierent species; but we consider Boisduval's natne Arthofala more suitabia tor these insects, so remarkable for their antennax being so slighty elavate; as however this name has not yet been publishad with a description, we retain for the present Horsfield's name." (Fidet, I. e., in Wien. Ent. Menalsch.)
    "Male. Uiprrsine, foth wings viole-blue, very nartowly blackish-fuscous on the costa and the exterior margin. Himdtuing with the costal and interior margins fuscous. Undershas, both wings redush fuscous. Fiorcwurtg pale over nearly the interior half, a pair of rings in the cell and a spot clusing the celh, of a deeper tint and party oncircled with metalic whitish-green; and the following fuscous markings obsoletely margined with whilth :- two interior spots interintly diffuse, and a very narrow exterior fascia which is chain-like and broken posteriorly. Hindwing with the following olivafuscous markings bordered with a deeper fuscons, and then obsoletely with glaucous and whitish :-five basal spots, an irregular small fascia posteriorly interrupted and joined to a wavy discal fascia, also a deeper fuscous wayy and dentated exterior striga bordered on all sides with paler atons, and another subinarginal suriga formed of lunules, and three anal lunules distinct from these black, and powdered with melallic green. Frialle, Upuckstur, both murys of a paler tint than in the male, with the costal and exterior border, fuscous (the later very narrow in the hindwing). UnuEkSing, bath wings, as in the male."
    -A local from of the A. centanous, Fabricius, of Continental India, it difiers very constantly from this, as also from the Javan $A$. psendocentan+m, looubleday, in the colouring of the macular bands of the underside of the hindwing. It recedes also from the former in the blunter apex and in the moderately siraight exterior margin of the forowing," (ticlier, I, c. in Reise Novara).

    The prorninence and shade of colour of all the markings on the underside in all forms of $A$. centaurus Leing extrenely variable, no species or local race can be based on those characters aloue.

[^91]:    * Arhopalis apolla, Swinhoe. Nilrsera apella, Swinhoe, Proc, Zool. Soc, Lond., 1885, p. 499, D. 64, pl. xl, fig. 4, male. Habitat: Mhow, March. Expanse: a'x inches, Desckiption: "Allied to $N$. $[=A$. anantes, Hewitson. Uppreside of a brighter and paler blue, but similar to A, amantes in the deap costa band on the forewing of the male, which is absent in the female, and in the far deeper costal band of the hindwing and marginal band of both wings UNubisidi quite diterent, the ground-colour being of a uniform pale brownish grey with an octreous thge, this tinge showing quile distinctly on the brown portions of the forewing, the costal portion and much of the hindwing being silverygrey, forezing with one small spot in the cell near the base, and a larger one also within the cell, a hitle forward of its middle, the upper portions of both touching the subcostal aervare; another spot, square and larser at the end of the cell, and a smaller one below this in the angle of the first median interspace, and below this is a spot elongated into a band running along the interspace for more than half its length below the first median nervule, and half filling up that portion of the interno-median interspace; there is also a discal row of six confuent spots from the

[^92]:    Amblypodia atosia, Hewitson, Ill. Diurn. Lep., p. 9, n. 37, pl. ii, figs. 8, 9, famalc (:863) ; id., Druce, Proc. Zool. Soc. Lond, 1873, p. 353, n. 4 ; id., Butler, Trans. Linn. Soc. Lond., Zoology, second series, vol. i, p. 548, n. 5 (1877) ; Narathura atosia, Distant, Rhop. Malay, p. 265, n. 7, pl. xxiii, figs. 6, mate; 5 female ( 1885 ).
    costa, conmencing with a small one and getting gradually larger and ending on the first median nervale at the end of the band; all the spots brown, surrounded with yellowish white, the white borders being clearest round the two spots in the cell and the two outside it. Findruing with four or five brown spots near the base, a contral whirl [? whorl] of spots of the same colour, disconnected, and irregular like a zigzag band, a discal whorl of simalar spots but patler, and the space on each side filled in with other bands of spots so pale as to be only here and there visible; a blagk spot at the anal angle, and a white silvery streak on the margin running from this spot to the first median nervule, and clouded with dark brown atoms. Tails black, tips while." Both wings with the margins brown, didused inwardly, (Sroinhoe, 1. c.)

    Colonel Swinhoe deacribes the male of his A, apslia as having a deep costal band on the upperside of the forewing. This is incorrect, the description applies to the female, and he has evidently reversed the sexes, The shade of colour on the underside is not a specific character, in both A. centaurus and A. amantes it is extremely sariable, the dark-coloured specimens coming from districts of heavy rainfall or are seasomal forms occurrime in the rains; the light-coloured examples oceur in dry localities or during the dry season.

[^93]:    Amblypodia abseus, Hewitson, Cat. Lyceridioe B. M., p. g, n 40 , pl. v, figs. $4 \mathrm{x}, 42$ (if corrected in MS.,
     Lond., 1873, p. 353, n. 6; Satadra ahsens, Moore, Journ. A. S. B., vol. hiii, pt. 2, p. 4 ( 8884 ).

    Habitat: Sylhet, Singapore (Hetwitson), Borneo (Druce), Sikkim, Burma.
    Expanse: す, $9, x 4$ to 1 's inches.
    Description: "Female. Uppersme, both wings bright blue, the margins broadly brown. Underside, both witggs fermginous. Forewing with a broad transverse band in the middle, the usual band nearcr the apex, at first broad and of equal breadth, then broken nearly apart in the middle and projected towards the margin, the lower part becoming narrower to its lower extromity. Hindzing lilac in the middle, with a light spot on the middle of the costal margin." (Hewisom, 1. c. in Cat. Lyканidi B. M.)

[^94]:    \# This very curious foature is only found in one othor species, ws far as I know, the A. arrlimtrit of Felder.

[^95]:    * Arhopala aroa, Hewitson. Amblypodia aroa, Hewitson, Ill. Diurn. Lep., p. 13, n. 60, pl. ii, fig. male ( 8863 ) ; id., Butler, Trans. Lina. Joc. Lond., Zoology, socond serios, vol. i, p. $548, \mathrm{n}, 9$ (r877); 82, mathe aroa, Distant, Khop. Malay., p. 266, n, g, pl. xxiiit fig. 17, male ( 1885 ). Habirar: Sumatra (Hetuitson), Malacca (Butler). Expanse? Male, r'7 inches. Description: "Male. Uprersiole, both quings violet-blue; the margins very narrow, black
    the band of nearly equal breadth, slighty curved." Unersids, both witgs rufous-apperside is less brilliant,
    "A. aroa is very noarly allied to A. hypamita. Hewitson, the blue of its uppersida in thes bindwing, and the spots and bands of the underside appear between the bands and spots having nearly the same appearance as if covered throughout with spots, the spaces betwent isual spots and bands themselves have." (Hrwi(son, l. c.)

[^96]:    Mr. Distant has not received this species from the Malay Peninsula, but figures a specimen now in the British Museum, collected by Captain Pinwill in Malacca. As figured by Hewitson, the forewing has three increasing spots in the cell. a fourth minute spot on the costa abuve the spot closing the cell, two spots below the cell divided by the first median nervule, and a very nearly straight discal series of six nearly efual-sized spots. On the hindwing are four basal and thrce subbasal spots and one closing the cell, the usual irregular discal series, and a submarginat series, I think it more than probable that the Malacca specimen figured by Distant is not the true c.aroa, as it shows quite a wide black margin to boll wings on the upperside, while Hewitson emphasises the fact that the margin is very narrow. Mr. Distant's specimen also is a good deal larger than the dype.

    Mr. W. Davison has sent me a long series of both sexes of a species of Arhopala from Singapore which I think it best to call by the name aron. The male is violet.blue on the upperside, the blark margins are very narrow, and the shape of the band on the underside of the forewing mote or less agrees, with Hewitson's description and figure of the species, but it is rather variable, being sometimes quite eontinuous and sometimes broken below the second median nervule; it also agree in size with the type. These specimens differ a little, however, from the figure in that the spot at the base of the first median interspace of the forewing on the underside is much nearer to the discal band than is shown in Hewitson's fignre, from which it looks to me to bo unnaturally widely separated. Under the circumstances, I consider it better to call my specimens aroa than to describe them as a "new species." In these specimena all the markings of the underside are prominent, of a dariker brown than the ground and outwardly defined with grey, the female diflors fron the male on the upperside of both wings in having the blue coloration of a lighter, more purplish tint, the costa and outor margins of both wings nad the abdominal margin of the hiedwing broadly black.
    "Satadra agnba, Moorc, Journ. Limn, Soc. Lond, Zoology, vol, xxi, p. 44 (x88j).

[^97]:    * Arhatala admtha, Hewitson. Amblydndia adatha, Hewitson, Cat, Lycrenidar B. M., pl. iv, figs. 29, 30, male (r86a); id., Buter. Trans. Linn. Soc Lond., Zoology, second series, vol, i, p. 5, 8, in, (rB77); Narathyra mathe, Distant, Rhop. Malay., P. 265, n. 6, M, xxiii, figs. y, mate; a, fomale i1885). Habirar : Malacca, Singapore (Distant); Borneo (Buther). Expancy: Male and female, r' 6 to 1 ' 7 inches ( Disfant). Descriptron: "MaLe. Upperside, both wings dark violaceous biue (a specimen received from Singapore has the colour above darker blue and less violaceous than an the figure; here given, which are taken from Malaccan specimens in the Gritish Museuma). Hindzuithg, apex of tail greyish-white. Undersins, both wings brownish, with the following spots and fasciag nargined with greyish:-Forcwing with two spots in, nud one at the end of the cell, fwo spot

[^98]:    - Arhopala agrain, n. sp. (Frontispiece, Fig. 137, Male). Habitat ; Singapore. Expanse: Marla, $x 8$ inches. Descriptren : Mate. Upperside, bath wings extremely deep purple, almost black, of the exact shade of A. teeshn, mihi; cilia black. Hindurng with the abdominal margin pale. Unouksing, both wing: dull brown, all the markings very indistinct, but very slighty darker than the ground, outlined obicurely with grey. Fovering with the usual threc spots in the cell, two below it divided ly the first median nervule, the discal band composed of five spots, the two lowest shifted inwards below the thitd nedian nervule. Himhtuinf whth the usual bands and spots; the black anal lobe very small, with somo metallic blue irrorations beyond; tail probably of the usual length, but putilaied in my specimens, a portion of the base alone ramaining.

    Described from two specmens communicated to me by Mr. W. Davison, Curator of the Raffes Museum, Singapore. A. agrata is not cInsely allied to any species as far as I am a warc.

    The figure shews boin sides of the type male in the collection of the Ranles Museum, Singapore.

[^99]:    - Satadfa ghoin, Moore, Joura. A. S. B., vol liii, pt. a, p. $39(1884)$. Habtrat: Sikkim. Expanse: Mate and fomati, I'6 inches. Descriprron:"Closely allied to s. areste, Hewitson. Male. Uprersmor, both wings of a comparatively darker purplish-blue, the marginal black borders being one half leas the width. Undersios, forewing more dusky olive-brown in colour, with much narrower whitieh cell-straak, quadrate spot bencath it, and transverse discal band, the outer band being more dofined. /Iindwing with sirailarly disposed markings, except that the subbasal band is very broad and entire rnot macular as in $S$, areste), and the markings are all of a cark somewhat aenescent brown, with pale pinkish-white borders, and the interspaces pale pinkish-violet colour (not grey as in $S$. areste); at the anal apele is a buarginal black spot, and another befween the second and first median nervules, both spots and the intervening marginal space speckled with metallic green scales. Female. Upperside, both wrings also have the blue area extending comparatively more over the disc than in S. areste." UNDEREIDE, both wings as in the male. (Moore, b. c.)

    I'he type specimens of both sexes of $S$. chold are in my coliection.

[^100]:    - Arhopala singhapwor, Distant. Panchala singhapura, Distant, Rhop. Malay., p. z73. n. z, woodcut n. B4,
     UPPERSIDE, koth wity ${ }^{\prime}$ dark viulaceous-blue. Citia dark fuscous. Undersime, both wings violaceous-brown, with the following dark purplinh-brown markings and fasciae :-foreving marked as in $P$. [ $=\boldsymbol{A}$.] diardi, Hewitson., l/indtuing with a bast costal spert, a broad transverse fascia crossing the wing at the basal third, followed by a medial fasciate spot extending from the costal nervure to the base of the first median nervule, whare it is connecicd with an upper spot situated betwecn the median and the submedian wervures ; other markings as in P. diardi, save that the anal angulior gremish marginal spots are situated in a broad dark purplisi-brown patch ; ground-colour much more violaceous than that of the forewing. Female. Uprerside, both wing much paler violaceous-blue than in the male. Fovewing with the costal and outer margins (broadest at the apex and extending to the upper disco-cellular nervules) broadly dark fuscous. Hindring with the costal, outer and abdominal margins dark fuscous. UNDRESIDe, both wings as in the male."
    "'This species is closely related to $A^{2}$. diardi, as may be secn by comparing the figures here given, the specific differences being most cmphatically illuatrated by the distinct markings on the underside of the hindwing. It is also very closely allied to the Philippinc species. P. fulgida, Hewitson, from which it is most readily discriminated by the much larger bluish area on the upperside of the wings in the farmale." (Distant, l. c.)

    I have seen a male only of this apecies collected in Singapore by Mr. W. Davison. It is indisninguinhabie from that of $A$. fulfila, Hewitson, from Sikkim. As I have not seen a female of $A$. singhapura, I cannot say if the larger extent of blue coloration on the upperside is a good specific character, y very much doubt that it is, as I find, in the large series of females of $A$, fwleida in my possession, that this character is a very variable one, some specimens having nearly twice as much blue on the upperside as others,

[^101]:    *Amblytodia capeta, Hewitson, Ill. Diurn. Lep., Suppl., p. 22, n. 105, pl. (Suppl.) viii, figs. 70, 7x female ( x 8 P 8 ).

[^102]:    ${ }^{*}$ 1II. Diurn. Lep., Lycanida, p. 14b, a. 82, pl. iiia, figs. 38, 39 (1B5g); from Mindanao, one of the Philippine Islands.

[^103]:    - Mr. Moore described also a Navabhura subfasciata ( p .267 ), which fortunately is a synonym of another species, otherwise the present species would have to be rooamed, as I am unable to separate the two genera Narathara and NiLase; a. "he system I have adopted, as far as possible, in naraing new species never to use a specific nane which has been used before for Buttorlies, appears to me to ha.e several adsaniages,

[^104]:    - Arhopala lpcrenaria, Felder. Amblypodia lycanaria, Felder, Wien. Ent. Monatsch., vol, iv p. 396, n. 8 ( 8860 ) ; id.. Hewitson, Cat. Lyctenide B. M., P. 12, n. 54 ( 18 ja ); id., Druce, Proc. Zool. Soc. Lond., I873. p. $354, \mathrm{n}, \mathrm{xa}$; drhopala lyranaria, Kelder, Reise Novara, Lep., vol. ii, p. 332, n. 258. pl. xxix, fig. x 3 , mat
     Malacca interis (Felder), Penang, Singapore (Distant), Bormeo (Drmet. Expanse: Mrate, is inches. Discration: "Male, shortly tailed. Uriensibe both wing pate violctblue with a stight silvery sheen, the costa and margins very narrowly fuscous. Hindzuing with a very small fine bue lime in the rarrow fuscous anal lorder. Underside, both woings light fuscous. Forewing with the interior margin slightly paling ofl, with the following whitish ratks:-lour straightish transverse lines, three in the cell, and alie fourth discocellular ; a small line beyond the cell, a pair of marks below the nedian neruure, two very ghurt small streaks near the upper end of the cell, two small subcostal streaks, other small streaks arranged in a double series, and forining a chain-like fascia which is broken at the third median neryule, and finishes at the first nedian nervule. Hindzigig with the following whitish. fuscous markings:- six incomplete irregular annular inarks, four at the base, a filth in the cell, a sixth kelow the costa; a pair of lines one on ench side of the discocellakar nervale, a small line intermediate betueen these and the first median nervule, a double series of exterior small streaks forming a broken chain-like fascia; also three black anal spots loordered funardly with metalic bluc, and within these are three black lunules inwardly bordered with whitish."
    - The colour of the upperside, similar to that of A. esintrita, Boisduval, Ifewitson, ard the pattern of the underside and texture of the wing, whiph remind one of Lreana phuto, liabricus [=faniales ioc hus, Crame) and its alles, yet remove this insect proportionately from all hitherto known spceics of the group of $A$. mata, Boisduval." (Fader, 1. c. in Reise Novara,
    ${ }^{4}$ Male. Upperside, both wings brilliant morpho-blue, the margins with a narrow border of brown. UNDERSmE, both wings brown, crobsed by numerousirregular lines of lighter brown. Hithtuityg, anal angle with two hlack spots irrotated with silvery-blue." (Hewitson, l. c.)
    "Male. Urreeside, both wiongs bright shining cerulean-blue; costal and outer margins narrowly fuscous. Undeasing, both quings brownish, with the following greyish lnes or fagcias and spots:-forewing with two pairs of transverse lines in the cell (one at the base and one near the middle), and asmilar pair at the end of the cell; above the last are two placed close together, and ahost reaching the costa; a pair beneath the cell situated on each side of the first miedian nervule; between the cell and the outer margin is a curved fascia, strongly dislocated at the nervules, commencine at the second subcostal nervule, and terminating at the first median nervule, and a submarginal row of small greyish spots placed between the nervules. Hindeving with two basal spots, and the whole disc covered with transverse fascias more or less dislocated and fused; three black spots with metallic greenish scales near the anal ande. Body and $i_{\mathrm{g}} \mathrm{g}$ more or less concolorvus with the wings."
    "I have not seen a female specimen, but in the male sex the species is rendered very distinct from any of those preceding and here equmerated lexcept A, anthalus, Donhleday and Hewibson, but Mr. Distant had not seen a mate of the latter at the time of writimgl, by the metallic cerulean-hlue of the uppercide of the wings. As it iq now recordcd from Penang, Malacca, and Singapore, $N .[=A$.$] byenaria is probably generally distribused$ throughout our area." (Distant, l. c.)
    $\dagger$ Arhopnla brixtoni, Hewitson. Amblypodia haxtomi, Hewitson, Ill. Diurn. Lep., Suppl. p. 22, n. 104, pl. viii, Suppl., figs. 68, G9, femalc (2878) ; Narathan buxtoni, Listant, Rhop. Malay., p. 454, n. 20, pl. xliv, fig. i8, fenale (i886). Habitat : Malacca, Sumatra, Borneo. Expanse: Male and female, y ${ }_{4}$ to r'b inches Descripe
     wings rufous-brown, crossed Ly many spots and linear bands of paler colour. Hinduing with one tail and three black spots at the base, crowned with metallic blue. ligati.e. Uprerside, loth witess like the male, except that it is of a paler blue, and has the outer margin of the fovewirg broadly dark brown. (Hcwitson, 1. c.)
    "Male. UpPERSIDE, both wings bright violaceous-blue, the margin sonewhat narrowly dark fuscous. Hinduring with a greyish line near the anal angle, the abdominal area greyish brown. UnDERSMB, hoth zuings pale brownish, with the following greyish lines or fascies:- Foraving with three pairs of subcostal lines, the fast pair somewhat irregularly continued across the wing towards the first median nervule, where there is also a small brown spot surrounded with greyish, two broken submarginal lines, three pairs of lines crossing the cell, iwo (small) lines above the cell, and three lines bencath the cell. Ainduuing with some basal spots, and crossed by a number of irregular greyish lines, some small submargical greyish spots, and three black spots shaded with metalic green at the anal angle $i$ tail with its apex greyish. Body and legu more or less concolorous with the wings. Fbmale. Uprerside, both foings as in the male, but wish a wider dark datgin, especially at the apices of the wings. Underside, both wings as in the male." (Distant, l. c.)

    Neither Mr. Hewilson nor Mr. Distant say that the male of this species is metallic on the uppergide, bat Ithink Imay assome that it is so. Both these writers unfortunately figure, the female only. Mr. Distant says that be has " here arranged this species after $N_{0}[\approx A$.$] lycenaria," Felder, to which it is evidently$ nearly allied by the shape of the wings and the character of the markings on the underside. Hewitson figures the female of very pale lilac on the upperside, Distant of a deep violaccous-blue, the former is probably the more correct. I lave seen no specimen of this species.

[^105]:    - There are Mergui specimens of $A$. farquati $i$ in the Indian Museum, Calcutta, ticketed A. ammolphus by Mir, Moore.

[^106]:     brith wings violaceous blue. Forening with the costal and outer margins (abruptly widencd at apex) dark fuscous. Wimfoning with the costal and outer margins dark fuscous: abdominal margin fuscous, tail with its apex greyish.white. UNumkshok, both wings brownish. Forewing with the following spots and fascize margined with greyish:-two spote in, and one at the end of the cell; above this last is a small and obscure spot; a curvcd macular fascia between the end of the cell and the outer margin, commencing near the costa, abruptly dislocated at the third median nervule, from which it is continued by three fused spots, the uppermost smallest ; two spots beneath the cell divided by the first median nervile, and a submarginal waved fascia. Hindwing with seven basal spots; two transverse, waved, discal fasciae dislocated and fused from the second subcostal nervule to the costal nervure, a waved submarginal fascia as on the forewing, and three metallic greenish spots, more or less shaded with black near the anal angle. Boak above and beneath, with legs, more or less concolorous with the wings." (Dirtant $1 . c$. )

    Mr. Distant ( $\mathrm{C}, \mathrm{c}, \mathrm{P} .463$ ) describes the female of his $A+h a p a l a$ farguhari as green on the upperside like the male. In this I am sure he is wrong, and think it very proliable that the true female of $A$ fargubinfi is the species now under discussion, a close comparison of the figure of the underside of A. morzocli and specimens of $A$. farquhari disclosing no differences of any moment. I have not seen a specimen of $A$. waxwoth.
    $\dagger$ Arhnpalatrogon, Distant. Panghala trogon, Distant, Ann. and Mag of Nat. Hist., fith series, vol, xiv,
     Perak. Expansu: Male, $\mathbf{x} 7$; fema/s, is inches. Description: "Male. Upiensibe, both quings bripht metaltic emerald-green ; nersures and nervules, extreme margin of the forewing; costal area, abdominal aren, and posterior margin-snarrowing from the apex to the third medan nervule. and then broadly to the angl angle of the hindwing dark choculate-brown : crlia and short tarl of the same colour, the latter with its apes greyish. Unorrsioe, both wings purplish brown, the lower half of the forewing almost without the purplish reflections. Forcwing crossed by the following greyish lines:-two looped and macular crossing the cell, two disco cellular at the end of the cell (the innermost continued to the first mediannervule), two discal, waved and fractured, commencing ncar the co-ta and terminating at the first median nervale, and two submarginal, which are narrow and somewhat ousolete; from the base of the first median nervule to the inner margin is a narrow greyish line. from which to the outer angle the colour is greyish, and before which is a small greyish spot. Himdritg darker purplish, the basal area beneath the median nervure clothed with long brownish hairs, and with the following groyish lines: - four macular, arranged in transverse basal series, followed"by three macular, situated one above and one within the cell, and one iregular in shape beneath the cell; these are followed by about four, much waved and fractured, crossing the disc of the wing, and a waved marginal line from apex to second median nervule, where there are three blackish spots, much covered with metallic greensh gcales and outwardly bordered with greyish, extending to the anal angle. Body above brownish, beneath and legs somewhat paler. Frmale. Uppresine, bath wings violaceous-blue. Fiomezing with the whole costal area above the cell, the apex very broadly and irregularly - almost appraaching the apex of the cell, which has aldiscocellular spot -and the outer margin also broadly blackish. Hindwing blackish, with the dise violaceous blue. UNDEREIDE, bath awings as in the male "
    "This species is allied to both the $N . I=A .1$ fargulha, Distant, and the $P$. [=A.1 atrat, Hewitson (a Bornean species), by the metallic emerald-green colour above : it is, howe er, very distinct from both, not only by the different markings beneath, but also by the much $s_{\text {phaller }}$ brownish markings on the uppersicle of the wings." (Distant, 1. c. in Rhop. Malay.)

    In th.s case Mr. Distant admits that the green male $A$ whofrifs can have a purple ferale. and I have no donbe that this is invariably the case. The type male specimen of this very beautifuland distinct species is in the Indian Museum, Calcutta. It is a narrower-winged insect than A. eumolphus, the green colour of the upperside is more brassy, and in the forewing extends quite up to the margins, leaving a black marginal thread only. The markings of the underside are quite different in the two species, the discal band of the forewing in $A$. trogas being unbroken; the tail also is quite short and tooth-like,

[^107]:    * Satadra lazwla, Moore, Journ. A. S. B., vol. Mii, pt. a, p. 40 (1884). Habitat: Sikkim. Expanse: Male and female, i 8 inches. Description : "Male. Upperside, bosh wing entirely ultramarine-blue. Forcuing with the extreme costal edge hlack. Hindquing with the costal and abdominal borders black. Cilia black. UNDRRSIDE, both wings dark purple-brown. Forewing with similarly disposed but broader markings than those in $S$. chola, Moore [ $=A$. asoka, de Nicéville], the rwo outer bands purplislaviolet. Hinduring dark purple-brown, with similar markings to those in $S$, chola, the discal bands continuous, the interspaces brighter pink, the anal marginal spots small and more numerously green-speckled. Femala. Uppersibn, both wings dark violet-brown. Foreving with ultramarine-blue within the cell and obliquely below on the disc, and narrowly on the middle of the hindwing from the base of the cell. UNDERSIDR, both wings as in the male." (Moorc, l. e)
    $t$ Aohopala nnniella, Hewitson. Amblypodia anniella, Hewitson, Cat. Lycarida B. M., P. ro, n. i6,
     40, mi/e ( 18851 , Habitat : Singapore (Hewhison), Province Wellesley, Perak, Sungei Ujong (Disianf), Expanse : Male, y'60 to $x^{\prime \prime} 75$ inches. Description:" Male. Uprerside, bath wings intense ultramarine-blue,

[^108]:    - Amblypodia canulia, Hewitron, Ill. Dium. Lep, p. 14f, n. 91, pl. iiic, fig. 54: ma/e (s869). Habltat : Philippines. EXPANSR: Male, x'gS inches. DESCRIPTION: "MALE. UPpersior, both zurgs violet-blue, the margins narrow, dark brown. Understoe, both wings green-grey. Foreving with iwo indistinct bands near the outer margin, and some submarginal spots of brown. Hindwing crossed beyond the middle by three bands and some submargitial spots of grey-brown. the space between the first and second bandstinted with white, the third band bordered below with white marked by a black spot." (Hewitson, 1. c.)
    i "Darasana newara, Moore, Journ. A. S. B., vol lill. ph. 2, p. 42 (1884). Habrtat : Nepal. EXPANSE: $x$ '2 inches, Descriftion: "Uprarside, both wings violet-brown. forcwing with the baga! and discal areas purplish violet-blue, which extends also above the cell to near the costal edge, the outer brown border being about one-teath of an inch in widrh. Hinduping with the basal areal purplish violat-blue, the outcr border being twotenths of an inch in width. UNDRRsidn, both ruings pale browns. forewing with faint traces of pale-bordered marks within and beneath the cell, at its end, and a more distinct narrow macular disca! and submarginal Junular band. Hindivisg with four indistinct pale-bordered darker brown basal spots, a simular subbasal series, a discal broken band, and marginal double lunular band." (Moore, 1. c.)

    Mr, Moore does not state what sex he described, but it was probably a malc.

[^109]:    - Arhopala patuna, Moore. Sataira patuna, Moore, Journ. A. S. B., vol. liii, pt. 2, p, 40 (r884). Habrtat : Nepal. Expanse: Female, $x$ '5 inches. Description: Female. "Smaller than S.lasulas Moore $[=$ A. moflleri, de Nictville] Uppersides, both wings dark violet-brown, the basal and discal areas purplishblue, paler than in $S$. lazuha, but disposed as in the female of that species. UNDERSiDr, both wings purplish-brown. Forcuing with a similarly-disposed cell-streak, discal band, and lower quadrate patches, but of a pale ochreous colour. Hinduring with the basal area broadly and entirely dark bright purple-brown (more like that of typical $s$, apidartis, Cramer) which merges into a transverse broad pale purplish-ochreous inner discal fascia, and again into a dark purplish-brown outer discal fascia, the outer border of the wing being broadly pale purplishbrown; across the disc are traced twa series of indistinct brown-lined marks, which are similarly disposed to, but are less contimous than, those ia S. dasxla; an indistinct brown marginal hunular line, but no metallic speckles at anal angle." (Moore, 1. c )

    Mr. Moore's description agrees in the minutest particulars with females of the species I have identified as A. areste, Hewitson.
    $\dagger$ Arhapnla morphina, Distant. Panchtola morbhima, Distant, Ann. and Mag of Nat, Hist., fifth series, vol. xiv, p. 201 $1 \times 884$ ) ; idem, id., Rhop Malay. p. 374 , n. 4, woodcut n. 86, male (188g). Habrtat : Perak. Expanse: Male, 2'3 inches. Description: "Aale. Uprakside, both twings dark shining purplivh-blue, the margins (narrowly), nervures. and nervules more or less blackish. Hindwing with the abdominal area fuscous, UNDERsIDE, both withgs pale brownish. Forezwing with the basal area from the costa to the median nervare, and extending outwardly to a little beyond the cell, darker brown. followed by a waved fascia of the same colour, terminating beneath the second median nervule, where it is narrowest ; the outer margin also darker thrown, with the apex and extreme margin pale violaceous. Hindwing with the basal fourth dark chocolate-brown, with a narrow outer violaceous margin ; a small chocolate-brown spot margiped with violaceous above tho submedian nervure, a narrow waved medial violes-margined fascia crossing the disc, strongly fractured at the end of the cell, and then more narrowly continued to the internal nervure; this is followed by a short and somewhat broken fascia, commeneing at the second subcostal nervule and narrowly terminating at the first median nervule, the whole outer margin broadly infuscated, the apex and extreme margin pale violaceous. Body and lags more or less concolorous with the wings." (Distant, I, c. in Rhop Malay.)
    Mr. Dintant suggests that the absence of the tail to the hindwing of the type specimen of this species is probably due to mutilation. There are two malex in the Indian Museum, Calcutta, neither of which show any trace of a tail, to I think it may bo safty stated that A. worphina comes into the tailless section of the genus.

[^110]:    - Arhopala apesins, Hewitson. Andighodia apesias, Hewitson, Cat. Lyswevdac B. M., p. 11, n. 49, pl. vi, figs. 55, 56, fcmale (r86z). Habitat : Selingor, Malay Peninsula; Borneo (Hemitson). Expansp: female. a'6 to a.8 inches. Dbscription: "Female. Upprestore, both wings violet-blue, the margins broadly browa. Underside, both foihga brown. Fdeazing with the usual transverse band, represented by four round spots, such as usually occupy the base of the wings. Hithiwing, the band represented by a chain of eight spots, which commences at the costal margin a little below the midule, and, curving outwards parallel to the outer margin, ends in an oblong spot near the ianer margin; the anal angle with uree black spots irrorated with bright blue."
    "Variety a. Fhmale, Undersidit, forezing without the transverse hand of four round spots." (Hewitson, l. c.)

    I possess a single female example of this very distinct species from Selangor in the Malay Peninsula. It agrees exactly with the description of the "variety a" above. The upperside is of a very rich purplish-blue, forewing with the costa, the outer margin, especially at the apex, very broadly black, the black margin rapidly decreasing in width to the anal angle. Hindwing with the costa and apex brondly black, the outer margin moderately broadly bluck. Underside rufous-brown, the spots a liztedarker than the grumd, outwardly defined with a pale line; a round spot at the base of the cell; a larger oval one in the middle with a small spot between it aud the basal spot above the subcostal nervule, and another small spot attached above to the middle spor in the cell; a large spot closiag the cell, with a smal! spot attached to it above, and anocher small spot between it and the spot in the middle of the cell, making in all four small spots above but touching the subcostal nervure at about equal distances apart above the cell; no discal band; a small spot at the base of the first median interspace ; an obscure submarginal band very broad at the costa, narrowing towards the anal angle, which it does not quite reach. Hindwing may be said to have a complete circle of almost equalsired rounded spots, thirteen in nutaber, leaving a clump of four spots salmost forming a square in the middle of the wing; a marginal series of nine somewhat triangularly-shaped spots. of which the four anal ones are deep black, broadly outwardly defined with rich metallic green scales, the one in the first median interspace separated from the three conjoined spots towards the anal angle.
    A. belphabe, Doherty differs from A. agesias in being of a much bluer shade on the upperside, strongly glossed with vinous on the underside, the ground-colour pale brown not rufous-brown, no black spots at the anal angle of the bindwing spangled with metallic blue. Both lhese species are quite distinct the one from the other and from all the species with which I am acquainted.

[^111]:    * Amopula kubrgi, Distant. Navathzeat kwori, Distant, Rhop. Malay. p. 268, n. 12, pl. xxi, fig. y, malc (1885). Habitat : Malecca. Expanse: Male, r'z 'mehes. Description : "Malk. Upparsibr, boih wings dark violaceous blue, [with a black marginal thread]. UnpEREIDE, both wimg brownish, with the following spots and facciae margined with greyish :-forewing with two spots in and one at the end of the cell ; two beacath the cell divided by the first median nervule; a macular fascia beyond the ce!l [composed of four apois], wh ch is strongly dislocated at the third nedian nervule, and is then inwardly continued by an almost separated spot teronnatnag near the second mediaunervule Hindzuinf with about six basal spols the extreme basall spons have been oraitted in Mr. Distant's figurel, medial discal faseta commencing at the stacond subcostal iservule, followed by a fascia crossing the whole breadth of the wing, a subuarginal fascia, and marginal metallic greenish spots, more or less marked with blackish near the anal angle. Body above and beneath, with logs, more or less coneolorous with the wings."
    "Only one male spec men of this distinctly marked species is known to the describer, and the fenmele has still to ble discovered." (Distant, 1, c.)

[^112]:    - Since the above was written I have seen the specimens Colonel Swiohoe calls C. phadrws. Thoy are not that species, but $C$. thetis. In bis Jater writings be places the former name as a synonym of the latter.

[^113]:    - "Curetis thetis, Drury (thetys). Kali Valley, Kumaon, not common. Except in the ouline of the wings, which is that of the typical thetis, my Kumaon specimens do not differ from bulis. The red is confined to a rather small area of the forewing, indented from atove, and not reaching the hind margin." (Doherty Journ, A. S. B., vol. Iv, pt. 3, p. 8z7, n. 13: (1886).

[^114]:    - Curetis insularis, Horsfield. Pharda insularis, Horsfield, Cat, Lep. E. I. C., p. 125, n. ga (1829) Anops insularis, Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. 53, pl, 1a, fis. ry, malc (1857) Curctis insularis, Distant, Rhop. Malay., p. 45x, v. 5, pl. xli, figs. 6, male; 7.frmale (2886). MAnmat: Java (Hors/ichd); Perak, Sclangor, Kwala Lumpor, all in the Malay Peninsula (Distome). Lxpanse: Male,
     lustre inclining as the light varies to reddish-brown; exterior and posterior borders of the forewing and posterior border of the hindwing back, in the former the intermediate boundary forms a bold curve leaving a broad apex, in the latter the inner edge is slightly waving and evanescent. //induing gradually attenuated towards tise anal region, witha slighty rounded inner apical angle; the concave innormargin which receives the abdomen is paler and covered with delicate hair of a sooty tins. Uwisksruse, toth quings satin-white, the colour being spread in an opaque pulverulent stratum uniformly over the whole suriace, and covered with a silvery slighty glaucous gloss. Both wirgs, have along their posterior margin a grayish line, behind the disc two very delicate waving strige of a blackish tint pass regulariy across both pairs, whe anterior being more pronounced; just within the hinder margin is a series of very minute black dots, and near the midule of the inner margin stands a solitary dot of the same colour; on the disc the indication of a transserse brownith litura is faintly observed, which however is more lengthened and distinct in the hindwing. foty and abdomen above glaucous inclining to brown with a lengthened down of the same colour; underneath yellowishwhite and pulverulent ; hegs of the sance colour with obscure brown spots. Antenng brown." (iforsfitht, l. c.)
    "Malr. Uprerside, both wimps shining sanguineous. Forewing with the base brownish, the costal, apical, and outer marginal areas black. Hinduing with the outer margin black, the basal, abdominal, and anal-angular ardas brownish. Underside, both wings pale crearay-white with a stramineous tinge, crossed beyond the discoidal cells by a waved and more or less Groken linear blackish fascia inwardly margined with bluish-grey, with a submarginal series of spall black spots. Body above dark brownish, beneath more or less concolorous with the wings. Female. Upperside, both zuings dark chocolate-brown figezeing with a large discal prangeyellow patch which occupies the fower portion of the cell, is continued benealh the cell, and extends to a short distance frors the outer margin. Hindwing with a small curved orange yellow patch e tending from the first subcostal nervule to about the ond of the cell. Underside, bobs winfs asia the male." (Distant, l. c.)

    There are two male specimens of this species from Perak in the Indian Museun, Calcutta. On the upperside C. inswlaris is nearess to Perak specimens of C. asopur, Fabricus, but the black border of the foreuing on the upperside does not extend at all afong the inner nogrgin as it does in that species. The underside is pale straw colour, which, together with the disca siraight dinear fascia across both wings, distinguithe, if from all other specics known to me

[^115]:    *Amops bulis, Doubleday and Hewitson, Gen. Diurn. Lep., vol, ii, p. 473, 13. 3, pl. Lixp, Emg. 5, male (i85a).

[^116]:    - Cwretis (Amops) sperthis, Felder, Reise Novara, Lep., vol. ii, p. a22, n. a 2 (i86s); id., Butler, Trans. Linn. Soc. Loud., Zoology, second series, vol. i, p. 546, n. a (1877); id., Distant, Rhop. Malay, p. go3 n. 4n pl. xxii, fig. 27. Jemate (iy84). Hasitat: Malacca. interior (folder); Malacca, Peuang (Buther); Sungeilujong
     the costal border biackish-fuscous, continued on to the outer margin, broad at the apes, inwardiy slightay excised, thence regularly narrowed aud the internal angle covered almost up to the second third of the internai nervure. Himdwing with the subcustal nervure black, the costal border fuscous, rupning down the hinder margin rather

[^117]:    narrowly, the internal region darker. UNDERSidE, foth teings white, scarcely glossy, dotted with black, with an exteriot undulate striga interruptedly broken and dota within the margin black, an evanescerit striga placed between."
    "Smaller than the preceding species [C. malayica, Feider], and differs distinctly from it in being broader throughout the length of the costa, im having the terminnl margin of the forewing much narrower and buiging out into a bow, iry the absence of a lifile toost on the disco-celluhar nervule of the forewirg, in having the border of the hindwing generally narrower though broadening out at the costa, and also in hatiag shorter inner margins to both wings. (felder,,$c_{1}$ )
    "Femalk. Uppransudx, loth wings cark chocolate brown. Forewing with a large discal streak, occupying near'y all the lower half of the cell, and defected and covering more than half of the median nespales, orangeyellow. Hindowing with discal patch. which is much waved and sinunted, and extends from near the apex to the inird median nervule, orangenyellow. Uniotrside, both reings pearly grey, with a small fascous treak near the ends of the discoidal cetls, a saved fuscous linear fascia a litile beyoud the raiddle, followed by a wiger and more obscure fascia, and a submarginal series of dark fuscous linear spots. Body both above and beneath more or less concolorous with the wings. falpi pearly grey, with thoir upper surface and apex fuscous, Legs pearly grey, more or less annulated with fuscous. Mabk. A specimen of this sex in the Britith Museum resembles the female. but bas the pale discal markings on the urrewside of both wings more reddish in hue, and the discal patch on the hindruing larger in size.'
    "I have ooly received a sing e fema'e specumen of this apparenty some what rare spec es. It is peculiar by the similarity of the sexes, the usual female characters of colour and markijgs being, in ihis species, also iransferred to the other fex." (Dishant, I, c.)

    I have not seen this species, so can offer no remarks resarding it,

[^118]:    * Historical Sketch of the Generic Names proposed for ButterAles, p. 279 (8875).
    † Journ. Linn. Soc. Lond., Zool., vol, 又, p. 499 (1870).
    $\ddagger$ Bioli. Cent. Aar., Rhopalocera, vol. ii, p. 9 (1887).
    \& Cat. Fab. Lep. B. A., P. 18 x ( 1869 ).
    \& Proc. Zool. Soc. Lond., 1887, p. 401.

[^119]:    - Thecla Lumulata, Erschoff, Lep. Turk., p. 7, n. 18, pl, i, fig, g, female (x874), Habitat: Sarafschan: Valley, Turkestan Expansk; Fomale, $\mathrm{I}^{\prime} 3$ inches, Description: "Female. Uppersioe, both wings umformi fuscous, hindwing tailed. Undersibi, both wengs fuscescent ashy, with a whate funular strmak beyond the: middle, inwardiy margined with black, with an antemarginal series of black dots circled with white."
    "Habitat in the Sarafschan Valley, flying from the 3 st May. Allied to $T$, mivabilis, from which, however, it differs much in the pale cinereous colour of the underside, the whitish streak lunular and slender, not broken, and the marginal dots of the hindwing forming, not two, but one series." (Erschoff, I. C.)

[^120]:    " Proc, Zool, Soc, Lond., 1887, p. 412, n. 38.

[^121]:    - Ménoires sur les Lépidoptères, vol. iii, p. ${ }^{1} 35$, pl. xvi, fifs.. 4, 5 , mala ; 3, female ( 1887 ) ; id., Pryer, Rhop. Nihonich, p. 14, n. 37, pl, iv, figs. 9 A, male; gB , /cmale (1888).
    $\dagger$ Eludes d'Ent., vol. xi, pp, 20, 2r, pl. vii, figs. 54-56 (1886).
    

[^122]:    * Ent. Month. Mag, rol, xi, pr 269 (1875).

[^123]:    *Joura. A. S. B., vot. Ip, ph. 2, p. 131 (1886).

[^124]:    - Dipsas katura, Hewitson, IIL. Diurn. Lep., Lycanider, p. 65, n. 4, pl. 1xvi, figs. x, 2, femate (1863).

[^125]:    - Buterflies of Nouth America, voi, i, Synopsis of N. A. Huterflies, p, 32 (1873).

[^126]:    - The above does not give the entire synonomy of this species, I have omitted all references to the North American forms, and also to the variatias a to fiven in Mr. Rirby's Syn. Cat. Diurn. Lep., pp. 343, 344.

[^127]:    - Lep. Turkestan, p. 8, n. 20, pl. i, fig. 7, male (1874).

    4 Chrysophonhs sariaspa, Moore, Proc. Zool, Soc. Lond, 1874 , p. 27x, n. 64. Habitat : Sonmmurg, N.-E. Kashoit. Expanse: Male, riz inches. Desckirtion: "Mabk Ailied to C, kasyafr, Noore, but is asmaller incect, and differs on the upparsiue in having the black spots smaller and the margingl borders

[^128]:    bronder, the latier being sufused inwardiy with purplish-blue, this colour in certain lights pervading tho entire wings. On the himituing the spots are precetod by bluish black sireaksi pointing inwards. On the OMDRRSIAF the spots are also smaller, and the coppery red bordering the three spots at tha posterior angle is much brighter.' (A7nonc, I, c. 1

    - In the Indian Museum, Calcutta, is a single male of this species so identilied by Mr Moore. which Itook in the Sind Valley, Kashair, at the end of June. It certainly has the outer mingin of the forewing on the upperside more broadly black than is usual in C. Na, yivin, and the black spots in the mertian interspaces are very small, in $C$. Aagramit hey are usually elongated into s'reaks completely filling the base of
     purplish blue." which character he, gives in other words for "Azasyafa. "the exterior margin black, submarxinilly bordered with purple." All the characters Mr. Moore gives are evidenty so slight, and from maranimes of nearly forty male specimens, so variable, that I feol suro that C. any iaspa cannot be considered to be even a local form of C., kasyapa.

[^129]:    * Journ. A. S. B., vol. ly, pt. 2, p. 130, 2, 148 (1885)。

[^130]:    " Colorel Lang inforins me that the species referred to is $/$, androckes, Doubleday and Hewisson, and was so pamed in tis original MS. note.

[^131]:    - Mr H J. Elwes notes that he has seen a specimen of the irue $I$. saplir, Blanchard, from Moupin, and that it is near to, if not identical with, I. tamu, Kollar.

[^132]:    * Herdas corwscaws, Moore, Proc. Zool. Soc. Lond, 2882, p. 248 ; id., Doherty, Journ. A. S. B., vol.
     Dharinsala. Expansa: 1'3 inches. Dhschiption : "Smaller than f. asdroctes, Doubleday and Hewitson. Male. Urperside, both wimps of a denser blackish-brown colour. Farcouing with the lower basal and discal areas, and the medial area of the himdzing entirely covered with glittering metallic blue scales, which in some
     brown than in the miale. Forcowing with a narrow red oblique band. Hindrwing with a narginal sinuous red band." (Moore, I. c.)

    Mr. Doherty notes regarding this species that it "is shining greenish blue well beyond the cell, and to the hind margin of the lorowing, and over the dise of the hindwing. "the clasp of the prehensores, seea from the side, is trancate and apparently unamed."

[^133]:    - Ilevdirlangix, Moore, Proc. Zool. Soc. Lond, ${ }^{1883}$, p. 526. Habitiat : Masuri, N.-W. Himalayas, Expanse : Male, x'as iaches. Descrition Malie. "Near to I, moorei, Hewitson. Uppersidi, both wings with the metallic, area of the same extent and shape as in that species, the metallic colour being of a greenish tint of nearly the same intenseuess as that of I. androcles, Doubleday and Hewitson. Alindwing, marginal red band composed of four or five broad continuous lunules, in both the former uaned species the marginal band is composed of only two luaules. Undausing, both wings of a much darker yellow than in the former tpecies." (Moore, 1. c.)

[^134]:    * " Male. Uporisior, botk wings pale cupreous-red, costal and outer borders namowly brown. Hindzeing with three black spots from the anal angle bordered by a marginal slender greyish-blue line. Unodeksum, bot wimg greyish buff white. Forewing with two pale reddish-brown spots whin the cell, another below the cell, a paler disco-cellular lunule, a ransverse catenulated band, and a less distinct submarginal lunular line. Hindzuing with two reddish-brown spots on the inner side of the costal nervure, two within the cell, two below the cell, one on the abdomimal margin, a paler disco-cellular lunule, a broken catenulated discal band bent up at the lower end, and a submarginal lunular line; three anal black spos, the firsk and third with a red inger border, the middle spot altrost obliterated by blue-grey speckles. Boriy and palpi above brown. Fematik. Upperside, both wings violet-brown, the basal and discal medial areas, including the cell, pale blue. Hindzuing with an outer marginal slender black and white live, and blackish pale-bordered spots, the second and third nanal apot darkest, the third bordered within by a red lunule; tails with red and white borders." Undersida, both wing as in the male. (sfoort, 1, c. in Lep. Cey.)

[^135]:    - Dacalama vidurna, Horsfield. Aosblypuriaz vidura, Horsfield, Cat. I, CD. E. Y. C., p. 113, n. 45; Thecla
     id., Kheil, Rhop. Nias, p. 37, n. ror (x894) ; Dacalana vidura, Moore, Journ. A. S. B., vol, lij3, pt $z_{0}$
     ficill) ; Sumatra (Hewitson) ; Nias Island (Kheil): Borneo (Moore): Penange Malacca, Singapore, Bantam (Distant). EXPANSE: Male, $x=2$ to $: g$ inches. Description : "Male. Upperside, both quing bright azure with a snowy refulgence spread as a delicate white powder over the surface, while the gruand-colour assumes in a diferent aspect a pale sea-green cast. Forewing ornamented with a delicite white silky brushlike appendage, reffected and closely applied to a blackish spot ou the tiddile of the disc ; the margins are black, gradually increasing in breadth to the tip, being separated hy a curved boundary from the azure ground. Hindzuing with the posterior border marked with a black thread extending to the anal appendage, Which bears besides a black lunule ; the extreme cilia is gray; ;in the exterior [costal] margin is a hemispherical

[^136]:    - Mr. Scudder says that Camena is preoceupied through Camaena, the latter name having been used three years earlier by Baly for a genus of Coleoptera. As, however, thr name has been adopted in the key to the genera which has already been printed off, it could not without heonvenience be discarded here in favour gl poalafor, Muore, which Iatter should hereafter be used.

[^137]:    - Journ. A. S. H., vol. liii, pr. 2, p. 34 (1884).
    + Solath-Airican Dutterfies, vol. ii, p. 125 ( $2888_{7}$ ).
    1 Genus Pratafor, Moore, leep Ccy., vol. i, p. 108 (188ı): "Allied to Jolanr, H0bner, and Camena, Hewilyon. From the latter it differs in having the foruwing narrower and comparatively longer, the costa siraighter. Hindwing, shorter, lest produced hindward, the esterior margin betow the apex even. fintpi with second joint longer and the third joint shorter. Mace with atuft on the posterior margin of the forewing and a glandular cosial patch on the hindwing as in Camoma. Frotn typical Jolaws (C. helius, Fabrilius) this genus differs in the more triangular form of the forewing, the hind wing having, a uaiformly arched costa with the costal nervure extending to its apex; the discuidal cell is less triaggular, the disco-ccllular nervulas ghorter and recurved.

[^138]:    - III. Diurn. Lep., p. 42, u. 9, pl. xix, 6gs, 17, 18, male (1865).

[^139]:    - Gcueric name and $\mu$ и́pф $\eta$.

[^140]:    - I am snrry 1 mom unable to give a key to the twelve last species above given. The first seven run into each other take what distinguishing character you may, the other five are, I believe, quite distinct. The key below will suffice to distinguish the latter from one another, but I fear it is insuffeient to distinguish them from all apecimons, from all localities, whare the first zoven occur, though I believe these five species to be perfectly good

[^141]:    and restricted to limited areas. The difficulty with the others probably arises from their wide distribution and the various climates to which they are in consequence subjected, and to their not being confined to any distinct geographical or climatic areas, whence much locel and seaponal varimbility has arisen.

    - Male, upperside, forewing glossed with iridescent blue.

    6. Male. upperside glossed with dark bluish-purple ; female, upperaide more or lesi rprinkled with plumbeous-silvery scales.
    al. Underside, both wings with all the markings broad.
    $\boldsymbol{a}^{2}$. Underside bright orange-yollow, bands deeper orange, not traversed by a silvery line, except at anal angle of lindwing.
    A. Rukma, Sikkim
    7. Underside pale or dull sulphur-yellow.
    $a^{3}$. Underside, bands darker than ground, somewht purpurascent-yallow.
    A. ntpalicus, Nepal, Sikkim.
    $\boldsymbol{b}^{\text {a }}$. Underside, bands concolorous with ground.
    A. tapfra, Wescern Himalayas.
    c'. Underside dull Indian-red, bands darker red.
    A. sams, Sikkim.
    8. Underside, both wings with all the markings very attenuated.
    d. musmint, Sikkiz.
[^142]:    * Apheraus bracteatus, Butler. Habitat: Mhow, October to June. Fixpanse: Male, rix; female, y'z inches. Descriprion: "Allied to $A$. whicanius, Fabricius (the mate of A. etolks, Cramer), frome which it may be distinguished as follows :-Malar. Uprersinn, both wings with the tawny bands almost as well developed as in the female of that species. Hindwing paltr, showing the markings of the underside as dark grey bands, the tawny submarginal streak continued 10 apex. Unbersine, loth wings creany-white, not sordid $2 s$ in $A$. vedianzes, the bands narrower and of a darker duller red colour so as to show up the silver spangles distinctly ; the filth band on the forciuing free, not united to the sixth as in $A$, unlenmots. Hindwuing with the large orange anal patch wanting, so that the elbowed continuation of the fifth or submarginal band is distinctly seen; the abbreviated fourth band is also free, not united to the fifth. Femal.n. Uppekside, farewing tawny excepting along the inner margin, and crossed by black baudscorresponding with those of the underside'. Hindwing paler than in A. zwicanns, showing the markings of the underside as dark grey bands; the tawny submarginal streak continued to apex and for the most part white." Undeksine, bod wings $2 s$ in the anale.

[^143]:    "The position of this species is between A. vulcapus and A. actis": [? A. ictis, Hewitson). (Butler, 1. c.)
    "Fairly common here [M how' from October to February." (Siwinhte.)
    In' Colonel Swinhoe's collsetion are se sen specimens or this species from, Mhow. The upperside of these specimens is very variable, some of the inales are not nore henvity marked with tawny than aro typical A: villcatius: The undersides are equally variable both in culoration nad the position of the bands: the fifth bandin the forewing is only free in two specimens, the orange anal patch on the hindwing is present but small in sonse specimens, and the fourth band is barely free in two specimens, inall the rest it is joined to the firth band: A typical example of ri, bractertus is quite distinct, doubtess, from a xypical A. whicamus, but the two species run together by innumerable gradations, and not being confined to restricted geograptical regions, they cannot be kept separaie.

    Aphntrus tigrinus, Moore. Habitat: Lower Bengal; Caleuth; Manbhoom: Orissa (Moove); Poona,
     Malis and femalk, "Uppanside, foveteirg differs. from typical A. vufganus, Fabricias, in the more prominent red bands, which, in tbe female, are conspicuousty brondor; there is also a sietider marginal band, more or less indistinct in the maie, but very distinct in the female. Hindwing has a red marginal band extending from above the anal lobe partly up the exterior margin, this band in the female being curved and reaching she subcostal nervure. UnipNSide, both wingr, the bands are similar, but of a brighter red and with mora clearly defined biack borders." (Moore, 1 c.)
    $" M r$. Moore has identified sorne Calcuth specimens of Spindacis $[=A$ Aphncius 1 as this species. He has also queried other specimens of this and $S$ : wulcicmus, f'abricius, which, taken with the fact that 3 :, vulcasms is very variable and the differences given between it and $S_{\text {. figrina are very slight, suggests the suspicion }}$ that the Jatter species is as best but a doubtfuliy good une.' (de Nictrille, i. c.).

    Further investigation and nuch larger materials bave convinced me that this specios cannot be man. tained as distinct from A. onlcanks.
    *Colonel Swinhoe possesses a male from Mhow, which is similarly glossed, and I have one from Simla, one from Barrackpur, and two from Bangalore.

[^144]:    Spindasis hypargroos, Butler, Proc. Zool. Soc. Lond., 1886, P. 369, n, 55, pl, IIYv, fig. 3 ; idem, Id., Aan. and Mag. of Nat. Hist., sixth series, vol. i, P. iji, 1,63 (1888); Aphnaws acamas, id. (mer Klag), l, e., fifth series, vol. ix, p. 208, n. 12 (1882) ; id., Swiahoe, Proc. Zool. Soc. Lond,, 1884, p. 507, n. 29 ; idem, id.) Trams. Ent. Soc. Lood., 8885 , P. 34, 1 . 28 .

[^145]:    © Described from Syria and Arabie Felix; Dr. Lang gives Syria, Porsia, and the Steppos to the south and south-east of the Ures.

[^146]:    - Apharews asfipus. Swinhoc. Habitat: Mhow, May. Expangr: i. 4 inches. Daseription: "UpparSIDE, forewing pale reddish grey, with the bands on the underside showing faintly through the wings, marginal line brown. Cilia silvery-white. Hintaing. with two brown spols on the snal angle on a slighty reddish ground. Undersidr, hoth ziters pale yellowish cream-colour. bands pale reddish brown with metallic marks. Forcuing with two short bands beiore the middle which do not go below the cell a median band broken in the midde. followed by a costal spot 1 ke a figure of 8 . Collowed by two more larger spots one touching the costa and the other below it like a figure of 8 broken off in the middle; then a submarginal and a marginal band, marginal line dark brown. Hindwing with an inner wedian and discal band, and with a submarginal and marginal band like those on tho forewing marginal line brown, and some br, wn marks on the abdorai-- nal margin. Both wirgs have all the bands margined with dark brown ou both sides, and have a peculiar zigzag appearance in consequence of the zigzag formation of their borders." (.izwhot,l c.)

    Colonel swinhoe cloes not state the sex of the specimen he descrabland figured, bat it was probably - Temale. In his collection is a very delapidated female specimen from mhow.

[^147]:    "mihi. Exactly of the same shado of colour as is seen on the upperside of the feanales of $A$. stfora and $A$. sani, , mihi.

[^148]:    - Aphness orissanus, Moore. Habrtat : Sonakhala and Bhatpara, Orissa. Expanse: Male, remehes, Deserifition: "Male, forewing broader and less regularly triangular than in A. kherdanus, Moore. [A. hhurdanus belong; to quite a different group to $A$. syama, Horsfield, from the latter at best, $A$ grissamus is but doubtfutly distinct.] Himdzuing also less produced analiy, and the exterior margin convex. Uperseside, both wings dark brown. Forewing with the base slaty-blue. [This blue colouring is most brillimut ancl rich in cortain lights, it is dull slaty in some lights only]. Hindreing slacy-blue, anal lobe red, spots black. Unorrside, both twings pale ochreous-yellow, bands purple-red, similar to those in A. pegwarras, Moore, with the marginal band black-streaked." (Moorc, 1. c.)
     "Malir. Comparatively larger than A. lohita, Horsield. Uppersion, both wrimgs similarly coloured. Himi" nuing with the atal area dull red, the large blacik lobe-spot replaced by few interciliary black and silver scates. Undenside, both withg very pale reddish-ochroous; the bands darle red, somewhat narrowor than in A. lohisa. Forcwing with the strcak at base longitudinal, narrow, and not extending above the cossal nervure, the short transverse broad end crossing the cell in A. lohita is here absent ; the band cross.ng the middle of the cel! is also shoiter, the oblique discal and submargina! bands quite confluent at their posterior end, the inner costal band beyend the cell is short, and the next band is the longest, both being widely-separatedwhereas in $A$. lohita the intier band is the longest and the two are joined externally in the middle, the submarginal band is narrower, and the narginal band very slender. Hindwing with the subbasal band composed of three well-separated portions; anal lobe red, with a small interciliary hlack-speckied streak; the submarginal aui marginal band burrower, the latter being interrupted in crossing the veins." (Moove, l, c.)

[^149]:    - Aphnens laznlaria, Moore. Habltat: Nilgiris, lower slopes, not uncommon (f. F'. Hampson); Ceylon
     basal areas lazuline blue. Hindzuing, anal lobe with a dull orange-red patch and silver-speckled black spots. Unisksibk, both wings pale ochreous-yellow. Forezing winh a deep purple red silver-streaked basal triangular band, a band extending across and over the middle of the discoidal cell, one at tho end, a short confluent double band beyond, a submarginal and a confluent slender marginal band. Hindzuing with two transverse basal similar bands, two discal, a subinarginal, and a slender marginal band; anal lobe bright red, black spots large and silver-bordered; no black marginal line on any of the bands, In sonuaspecirnens of the male the interspaces letween all the bands are nearly of the same deep red colour as the bands, this varioty beiag represented in Hewitson's. "Diurnal Lepidoptera,' pl. xxv, fig. so, as pertaining to A. iohith, Horstield Fhmabe. Upreiestine, both zoirgs olive-brown, with indistinct ochreous-grey transverse fasciaz? Lasal areas sloghtly bluish-grey; anal lobe brighter red' [than in the orale; otherwise as in the male.] (Moors, 1.c.)
    " Male dark brown shot with brilliant blue; female brown; hindwing with a yellow patch and two black spots at the anal angle : the pnderside white, with deep crinson silver-centred bands." (G. H. Hampson). The underside of afeagle Nilgiri specimen sent mo by Mr. Hampson is yellow, not white.

    Aphnamshimalayanhs, Moore. Habitat: Nepal; Sikkim. Expansa: Mnle, y 3 : female, x'4 to I'7 inches. Description: "Allied to A. lahita, Horsfield. Male and female, much larger than typical Javan specimens. Upperside, both zuings similarly coloured. Hindzeing with the anal area duller red, Unpersme, toth wings pale creany-yellow, the bands similar, but of a derker purple-red, all comparatively broader, the nierginal band conspicuausly broador." (Noore, l, c.)

[^150]:    - Mr. A. Grahme Young informs n.e that this locality strould be "Meru Wurdwan, Kashmir."

[^151]:    - Genus Cophanta, Moore, Journ, A. S. B., vol. liii, pt. 2, p. 35 ( $\times 884$ ). "Forewing, broad, cosla arched, exterior margin slightly convex, posterior margin nearly straight; discoidal call broad, extending to halr length of the wing; costal nervwre extending to half the margin; forst sutcostal nervuie remitted at two-fifths and second at one-fourth before the end of the cell, third bifid at nearly two-thirds from the base; disco. cellular nervule slender, slightly bent outwards in the middle; tiscoidul nervule from its angle; first meedian nervale at onethird and second median from close before the end of the cell; submedinn nerwase straight. Hindwing, broad, costa abruptly arched at the base, apex convex, exterior margin oblique and sinuous from the second medtan nervule, anal angle lobed, with a slender tail from first median nervule and another from submedian nervure; costal and subcosaal nevzures joined together for a short distance at the base, the costal much arched from above the juncture, and extending to the apex ; first subcostal mervwle emitted at onefifth before the end of the cell; disco-cellwher nervule nutwardly oblique and bent outwards at the middle; discoidal nervale from its angle; dicoidal cell broad, extending to nearly half the wing ; first median nervale at one-third and second median from immediately before the end of the cell; submediannervure straight; intermal nervure recurved. Hopy, short, thick ; palpi porrect, second joint long, extending half length beyond the eyes, third joint slender, slighty fusifurm, nearly half length of the second; anterne short, stout, with a gradually-thickened club ; legs short. 'I'ypc, C. illurgis, Hewitson." (.Moore, 1, c.)

    Genus Renelana, Mcore, Journ. A. S. B., vol. liii, pt. 2, p. 37 (1884). "Male. Forrwing, Iess triangular than in Tajuria (T. longinus, Fabricius), the costal ma'gin more abruptly arched at the base, exferiop margin slightly convex, posterior angle rounded. Hindwing, broader and less produced hindwards, costa less arched at the base, very convex externally; with a slender tail from the end of the first median nervule and another from the submedian nervure; abdowital margin short. F'alpi shorter thatr in Tajuria, second joint stouter, and third joint longer; antenme shorter, tip shorter and more regularly clavate. Venation similat to Tajuid. Type, K. jangala, Horsfield." (Noore, l. e.)

[^152]:     Myrina galindra, Horclield and Moore, Cat. Lep. Mus. E. I C., vol. i, p. 50,1185 ( 1857 ); id., Hewitcon, Mu.
    
    
    
     margin of fovewhg. and anterior, exterior, and abdominal margin of homduing brown, anal angle whithsh. UN
     gins blank. Forizing with the costal margin very narrow. Hindzuing with wo tails, the lobe and two caudal spots, which are bordered below with white, black. Unospsios, iath wiengs white, the outer margins broadly brown, suffised with grey, and crossed by a band or white. Hindwing with threc black spots (one V-like) above che anal angle, the lulie (which is crowned with silvery blue) ald the caudal spot (which is crowned with orange) black, and a black spot betwen them, irrorated with silver, the outer margin black, bordered inwardly with white.
     Hindzuing with a broad oblong posterior band of a pale azure tint, varying according to the aspect to pale seagreen with a silvery reflexion, bearing at the exterior edge three oblong black marks, of which the interior one has the deepest tint, the while being bordered externally by a white marginal line, separated from the cilia of the same colour by an intermediate black theead which is fiexuose in the anal region; the anal lodic hears a lanule covered with silvery seagreen resplendent dots. Undersiog, toth tuings with the basal dimidial portion of the surface satim-white, the apical portion hrown with a shight vinct shade; the latter is further subdivided, in the forewing, by an intermediate ablireviated undulated white strisa, the posterior half being paler, and the whole of the inner apicat lamal\} angle gray; in the hindzuing the marginal portion is white and marked with four ohsolete gray spots, fainter as they receds from the outer apical angle; the anal region is white, and beart two very large, strongly pronounced, intensely black circular occlaate spots, with an interniediate round group of greenish silvery irrorations' ; the exterior ocellis ljears internally a broad orange lunute spreading in a radiant manner towardx the dise; the second ocellus occupies the anal appendage itself, and is entirely surrounded by a narrow annular iris of a pale green silvery tint : parallel with the oceili three delicate hack marks are arranged in a series, the intermediate one forming anangular malk resembling the letter $V$, the latera! ones constituing two short oblique sariolw; a very faint oblique bifid streak neretches from the inner ocellus towards the anal angle. Body brown above and white underneath. Antenna brown with a ferruginous tip, and marked underneath with delicate bands alternately white and brown. Trits white very delicately frimed at the sides, and marked longitudinatly will a distinct black medial line." (Hursfold, i. c.)

[^153]:    - This figure shews the pupa as freeiy suspended by the posterior segments as in the family Nymphalider. which is an unusual position to be assuned by pupe of this famly, as nearly all lycenid pupatare girt in the widdla by a silken ehread, in addilion 10 being allached to their suppori by wie anal segiments of due abdoiaen.

[^154]:    - Tajuria relata, Distant, Rhop. Malay., p. 246, n. 3, pl, xxi, fig. 12, femate (1884): p. 460 (1886). Habitat : Province Welleshey, Malacca. Expanst : Female, r"4 inches. Discription : "Frmals. Allied to T. mantra, Felder, but differing in the following respects:- Unnurside, both wingy dark greyiah, and not brownish-ochraccous as in Felder's species, and the narrow fuscous submarginal fascia is rounded and outwardly convex on the forcuring:"
    "Although I only possess a single female specimen of this species, it is still, though closely allied to T. mamtra, so very distinct in many important characters, as to necessitate its description as a new species." (Dis!ant, 1, c., p, 346),
    "Male. Upprsside, both wings cerulean-blue. Forctuing with the costal margin greyish-brown, the npex broadly dark fuscous, this colour, exlending wnear the outer angle, Hindwiuf with the contal nargin greyishbrown, the outer margin very narrowly fuscous. UNDEkside, both wimgs as abovo " 17 as in ine fenalel. (Distant, 1. c., p. 460).

[^155]:    - Tajuria ravate, Moore. Myrina ravata, Moore, Proc. Zool. Soc. Lond, y865, p. 776, pl. xli, fig. xz, female; id., Hewitson, III. Diurn. Lep., Suppl., p, 5, n 54 (x8sg). Habitat : Bengal Expanse: Female, I's inches. Descriprion: "Fgmark. UpHRRider, hoth wings purple-brown, discoidal cell and apace below purple-blue. Himdrutng with two tails, bordered and tipped with white. UnDrespos, bath wingr chromeyollow. Forcming with a transverse discal pale brown narrow line. /linduring with discal pale brown line yollow. Forting with a traniverse discal pale brown harrow each, iail, interspaced with brown, bordered ferminated with a broken line of metallic grean, and below by a white line. Czlia irona anal angle to beyond the tails black, eiged with white." (Moare, 1. c.)

    Near to Myrina [ $\equiv$ : Tajurial megistia, Hewitson [from the Khari Hills), but acarcely likely to be its fomale, since it is decorated above the anal black spots [on the underside of the hindwing] with metallic green." 1Hewifsom, 1. c.)

    This species seems not to have been recognised by any one since its description nearly twenty-five yemrs ago. It is strange that Mr. Moore failed to see its elose relationship to T, jangaiala. Horsfield, its sole point of difierence being the colour of the ground on the underside. Neither did he place it in his genus Revelamaz whan describing the latier. It is a rare form of $T$, jomgala, and I have only seen one specimen which absolutely

[^156]:    agrees with the description and figure, but I possess other Sikkin specinens which approach it very nearly.
    *Tajuria travana, Hewitson. Myrina trayama, Hewitson, Ill. Dium. Lep., p. 38, n. 38, pl. xvii, figs. 59. 6o, maig ( $\mathbf{x 8 6}$ ); id. Buter, Trans. Lion. Soc. Lond., Zoology, second series, vol. i, p. 549, n. 2 (r877); Sithon travana, Druce, Proc. Zool. Soc. Lond., 18, 1, p. 352 , n. 9 ; Remifaina fratiama, Moore, Jouin. A. S. B., vol. liii, pt. 2 , P. 37 (1884): Yaju, ia travara, Distant, Rhop. Malay., p. 246, n. 4 , pl. xxil., fig. tifemale (r884). Habixat: Malacca, Perak, Singapore, Sumatra, Borneo. Expansk: Wha/e, is to x.7 inches. Dascription: "Malie. Upyrhsiox, hoth winge dark brown, with a spot of violet-blue near the base. Undirsioe, both wings dark xufous-brown, crossed beyond the raiddle by a linear band of dark brown. Hiviluping with a spot at the base of the tail, a spot outside of this, a spot at the anal angle, and a fourth spot tetween the last two irrorated with white, all crowned with brilliant silvor-blua ; below these, spots a submarginal line of white."
    a"This species is easily distinguished from $M .\{\leadsto T] j a n g a / a,$. Horsfield, by its much greater breadth of wing." (Hewirson, l. c.)

    In the Indian Museum, Calcutta is a specimen of this species from Perak, which, from an examination of the prehensores, I find to be a male. It difers from Sikkim specinuens of $T$. jaskain in the costa of the forewing being shorter, the wing thus having a more truncated appearance The anal lobe to the bindwing on the upperside is black marked anteriorly with a clump of metallic green scales. The discal line on tho underside is very narrow and clearly defined, and the white spots placed outwardly against it in T. jamgaliz towards the anal angle of the hindwing are obsolete in T. travama. I am of opinion that T. travana should be treated at a local race only of $\int$. jangidich.

[^157]:    *. 11. Diura. Lep., p. 38, n. 39, pl. xvii, figs. 56, 58, male ; 57 , fensale (1865),

[^158]:    F I have shewn before (ante, p, a44), and since the above was written, that the " Jolaus "ister of Hewitson is probably nothing but a varietal form of the female of Cancma rleabus, Godart.
    \& I have no doubt now that the type of Iolaus ister is a female, as Mr. Hewitson states : the feninde of C, cleobis, in the absence of its male, would probably be taker for a male by most entomologists.

[^159]:    - Thamala marciama, Hewitson. Myrina marciana, Hewitson, II!, Diurn, Lep, p. 34, h, 22, pl. xvi, fig.44, male; pl. xii, figs. 12, 13, female (1867) ; id., Butler, Trans. Linm. Soc. Lond., Zoalogy, second series, vol. 1, p. 549, 11. 4 ( 888 ) ; ——marciann, Distant, Rhop Malay., pp. 282, 405. pl. xxili, fig. 26, female (i885.86). Habitat: Malacca, Borneo (Butler), Sumatra and Sarawak (Hewitson). Expansu: Miale, i'4o; famale, r" 65 inches. Drscatiption: "Male. Urpheside, both wings dull scarlet, Forcwing with the base, the costal wargin, the apex, and the outer margin broadly dark brown ; the veins and a spot at the base of the median nervules black. Hindroing with the aldominal fold brown, the outer margin, which is narrow, and tails black. UNDERSiDe, both wings rufous, crossed beyond the middle by an indistinet interrupted brown binc, both with a line at the end of the cell. Hindwing with two ill-defined spots at the base of the tails, the labe, and tbe nuter margin black; a spot at the anal angle and a submarginal linc white. Femalr. Upperside, both woings rufous.brown. Forewing with an oblong rufous spot at the end of the cell, divided by the diseo.cellular nervules, two spots (scarcely seen) between the median nervules, and a fourth rufous spot below these (forming

[^160]:    together a semicircle). Hindwing with the base of the tails broadly grey, the outer margin end tails white."
    "The figure of the female of this species was drawn from an imperfect specimen, and does not represent correctly the spots of the forewing, which I have eadeavoured to rectify in the descripion," (Ilcwitson, I. © $)$

[^161]:    Hypolycana andamana, More, Proc. Zool. Soc. Lond., 1877, p. 589 ; idem, id., Journ. A. S. B. vol. liii, ph. 2, p- $3 \mathrm{~m}\left(198_{+}\right)$; $H$. eryiws, Wood.Mason and de Niceville, Journ. A. S. 1f., vol. klix, pt. 2, p. 232, n. 44 (1880). Habitar: South Autaman lyles. Expanse: Male, 125 ; female, is? inches. Descriprion: "Male Uppersiois, both avings ulammarine bluc. Foreveing with a large black discal patch. Frimatuimg with abdominal margin dusky lirown, the cilia grey, marginal anal sitcak and edge of taila white, anal lobe with a small reddish spot. UNDERSins, besh zuingergreyish-blub, a brown discal transverse band, graight on forewing, broken and zigzag on hindwing, a simall black anal and a red-bordered black subanal spot. Femacr. Uppresins, both wings brown, with an indistinct median transverse curved darker band. Hindwing with whise marginal outer line, dical humular marks, nod three black spots from anal angle, the first golden-speckled. UNDEkSDE, both wings as in the mate, but slighlly paler greyish-blue."
    "Alited to H. cryius, Godart." (Aoore, I. c.)
    "Absolutely indistinguishable from fresh Sikkim specimens [of H. eryims]." (HFod-Mason and di Nictoilte, l. c.)

[^162]:    * H. nikirica, Moore, Descaprion. "Allied on H". [=Chliaria] athona, Hewitson. "Malw. Uppensne, both wings reddush-brown. Forceving olivaceous-brown along the costal border. Hindwing with three red sutanal marginal lunules and a white amal lobe-spot, UNDERSIDR, both wings greyish-white. Forewing with a anal indistinct blacksh disco-cellular lunue, a submarginal lunular line with the upper end composed of double very indistinct blackish disco-cellular lunue, a submargimal lunular line with the upper end composed of double marginal and marginat lunular line, the upper end of the submarginal line composed of double lunules; a black spot on the costa near the base, and a loke and subanal black spot, the two latter slighty yellow, surmounted with dark yellow," (Moore, 1. e. in Proc. Zool. Soc. Lond.) "Female. Upprrside, both wings olivaceous brown, Hindwing with large black subarsal and less-sized marginal spots surnounted with white; intermarginal line white. Unarrsme, both wings with markings as in male. Cilia white." (Moore, I. c., in Lep. Cey.)

    Mr Moore originally described this species from a male, though he stated in error that the type specimen was a female.

[^163]:    * Cheritra would have been a much better name for this group, as I now find that M, silenus has only one tall, and Myma should be used instead of Loxwra for what I cull the Loxwragroup. But the key to the genera being printed off: I cannot, without inconvenience, make the alteration now.

[^164]:    inwardly margined with bluish. Body above greyish-brown, beneath with legs more or less concolorous with the wings ; tarsi of legs with some blackish annulations."
    "A female in the collection of Dr. Staudinger is my only knowledge of this species; the male has still to be discovered." (Distant, l. c.)

[^165]:    - "Very similar to the colour exhibited on the upperside in the male of Jamides bockes, Cramer, but not quite so brilliant, aud more purple than blus iu shade."

[^166]:    - 4 Uppersion, both wings brown tinted with purple, the outer margin dark browa. Hindwing with two tall and wo caudai black spots. Unowssma, both wings rufous-orange, crossed beyoud the middle by an indstinct Inear brown band. Hindwing with the lobe and caudal spot black, crowned with bluc," (Hewilson, I. e , in IM, Diura. Lep.)

[^167]:    - "Makg and pgmalk. Upphrsida, both quings violet-black; lower basal and discal areas blue. Forewing with a large oval white medial discal spot. Hindwing with a slender white marginal line. Undersior, both ruings pale brownish-ochreous, crossed by a white band, the band bulged ouswards on the disc of the forcwing. Hindwing with a slenier white marginal line, a series of black spots from the anall angle, the penultimate spot nearly obliterated by grey scales; a lunular band of metallic-green scales above each spol, and two streaks above the ana! angle. Palpi black, crey-speckled at the sides. Legs whise, with black bauds." (Moore, l. c. in Lep. Cey.)

[^168]:    - "Male. Uppersidr, both wings black. Forezuing with the discal white spot small and distinctly indented at the nervules, outwardly thrice, inwardly twice; below the median nervure basally cyanequs-blue. Hindwing paler, the disc blue; a fine marginal pale blue line not reaching the apex. Undersnde, both voings bright ochreous. Forewing with the discal spot divided posteriorly by a brownish line, the spot not quite reaching the subcostal nervure. Hindaving with the discal band somewhat narrow, white, inwardly nearly straight and sharply dofned with a dark brown line; the black spot on the anal lobe large; a large quadrate pateli

[^169]:    of irrorated black and white scales beyond, then another lapge black spot it the first median interspace, with a smaller linear one ju the interspace beyond, all anteriorly defined with a pale metallic greenish Jine, also a line of the same colour in continuation of the discal white band, recurved to the abdominal margin. FEMaLE lerger, wings broader, apex of forewing more rounded, discal spot larger. Atindwing with the blue colour paler and more restricted ; four irrorated bluish spots between the nervules at the anal angle within the marginul pale blue line. Underside, both wings as in the male."
    'The species described above may be known from Sikkim speciment of $H$. ciniata, Moore, (w $\mathcal{H}$. onyx, Moorc], by the ground-colour of the underside being bright ochreous, and the discal spot not nearly reaching the costa; in this respect it agrees whth Sikkim specimens of H. viola, Moore, but is otherwise abundantly distinct from that species. It is well figured by Hewitson (Ill. Diurn. Lep., Lycervide, pl, xiv, figs, 37 , 37. 2863) under the name of Myrina onyx (Mypina syrinx on the plate; the specimen figured being probably a male by reason of the pointed apex to the forewing). The Myrina syrinx, Feldery famale, (Sitab, Ak. Wiss. Wien, Math. Nat, Cli, vol. $x l_{1}$ P. $452 ; n, 1_{4}, 1860$ ) from Amboyna is probably a distinct species." (de Nicévillc, l. c.)

    - Horaga halda, Distant, Rhop. Malay., p. $460, \mathrm{n} .1$, pl. xliv, fig. 23 ( 1886 ). Hasitat: Ponang, Hxpanse: IT inches. DESCRIPTION: "UPPERSIDE, both wings violaceous-blue. forewing with the costal apical and outer areas fuscous (the last two vory broadly so), and containing a discal whitish spot situated at about the end of the cell. Hindwoing with the costal and outer areas fuscous, a submarginal greyish-white line, and the tails with their apices greyish. Underside, both wings pale ochraceous, crossed by a discal greyish-white fascia, broadest on the forewing, where it commences at a little beyond the ead of the cell, and narrowing on the bindwing below the median nervure, where it is recurved and continued upwards to the abdominal margin as a metallic-greenish fascia inwardly margined with blackish, and followed beneath by a similar fascia. Hivdving with. a series of marginal blackish spots near the anal angle, inwardly margined with metalic-greenish and black; ore at the anal angle greyish dusted with biack; posterior margin with two blackish lines bordered on back side with greyish. Body mutilated."
    H. halba belongs to a group of species in which great similarity of coiour and noarkings is foust. I have, however, carefulfy compared it with the other described species of the genus, and in the shape of the white spot above, and the width and patern of the white fascia beneati find sufficitrit characters to separate it." (Distant, 1. c.)

[^170]:    - Fenfaler. "Uppersidr, both quings greyish-blue. Fomewing with the costal margin dark brown.. Uninesiok, both zuings pale brown. Foreving crossed beyond the cell by a rufous band, with a row of small black spots in the middle, and numerous metallic dots from the bace to the costal margin. Hinduring with two rufous bands, the first, with a row of black spots, below the middle, the second near the outer margin, with a metallic streak crossing both the rufous bands : several metallic spots close to the base," (D, uce, I c.)

    Druce's" figure, which is extremely rough, represents the species with three to four tails to the hindwing; but either the fourth [uppermost] has been broken of in all the examples which I have examined, or does not really exist." (Antler, l.c.)

[^171]:    - Catapacilma? bubases, Hewitson. Hypochrysops bubases, Hewitson, Ent. Month. Mag., vol. xit, p. $3^{8}$ (1875); Catapacilma ? bubases, Distant, Khop. Malay., p. $459,11,2$, pl. xliy, fig- 26 1 1886 , Habitat: Malacca. EXPANSE: t'6inches. Descmprion: "Uppersme, both qoings cernlean-blie wih ali the margins broadly bromn. Aindzuing with two slender tails, the outer margin rufous, brondent near the anal angle, where it is bordered above and bolow whit silver, Undessive, both wings rufous, undulated throughous with black, and utarked by several itregular black spots, and by numerous small silvery-blue spots, some of whirh form two submarginal bands." (Hawitson,l. i.)
    $\dagger$ Genus Semarga, Distant, Rhop. Malay., p. 239 ( ${ }^{2884 \text { ), "Forawing, somewhat short and broad; }}$ castad and outcr maroins slightly convex, innor marzin very slighty concave; costal neromer terminating on the costa a little before the end of the discoidal cell, where it is somewhat recurved; first subcastal nervwle cruitted at about one-third before the end of the ceil, second subcostal about midway between the first and third, third subcostal at the end of the cell, third and fourth bifurcating at about two-thirds the length of the third; disco-cellular nervules somewhat oblique; third median nervule emitted at about the end of the cell, second median emitted abont two-thirds nearer the base of the third than the base of the first. Hindwing, subovate; costal magin rounded at base and then straight and oblique to the apex, apex obtuse, posterior margin rounded, very slightly waved or scalloped, with three slender tails situated at the apices of the median nervules ; abdominal margin concavely excavated a fitte below [above] the anal angle ; costal nervure extending to ahout the apex ; subcostal nervules hifurcating a little before the end of the cell, and opposite to the apparently comuton origin of the third and second median nervules; submedian nervere shightly curved ontwardly, internal nervure strongly curved inwardly. Palpi robust and porrect, the second joint clothed with coarse and closely compressed hairs and extending for two-thirds, its length before the eyes, apical joint much more slender than the second, but moderately robust. Bowr robust."
    "Semanga is founded on a species already received from both Borneo and the Malay Peninsula, and its colour affaities are with Cafapacilma, Butler, especially by the metallic markings of the miderside of the hindwinz; an additional subcostal nervule to the forewng, bowever, sufficiently separates it from that genus." (Distant, 1. c.)

    I have not seen a specimen of any species of thís genus, but as deseribed and figured by Mr. Distant it differs reinarkably from Catapocilma in having the inner tail to the hindwing the longest, the middle tail half as long, the outer tail half as long as the middle tail; in Catapacilma the ioner tail is at the apex of the submedimn nervure, in Sonangra it is at the apex of the first median nervule, consequently the outermont tail arises from the end of the third rnedian nervule, these being very important structural differences between the two genera. The female of the type species is alone known, so whether or no the male has secondary sexual characters must await solution till that sex is discovered.

    Semanga superba, Druce. Ilerda \& superba, Druce, Proc. Zool. Soc. Lond., 1873, p. 350, n. 1, pl. xxxii, fien in, 1 female; Semanga superba, Distant, Rhop. Matay., p. 239, n. 1, pl, xxi, fig. 13, female (1884). HABITAT : Malacca, Borneo. Ex"anse : Fcmale, $x^{\prime \prime}$ ia inches. Drscription' "Uppersine, both zwings dark flac-blue, coslaland outer margins dark brown. Findwing with three orange spots elose to the anal angle, aud a narrow white line round the outer margin. Unobasine, both wings pale brown. Forewing crosned near the middle by a rufous band. Hindroing with the apical half red, crossed by a broken blue line, with a row of black spots clase to the outer margia; three orage spots at the anal angle," (Drwec, l. c.)

[^172]:    "Frmale. Upperside, foretuing dark violaceous, with the castal and outer margins (broadest at the apex) dark fuscous. Hindwing with the costal, posterior and abdominal margins fuscous, the posterior margin dañest, and containing some irregularly sized arid arranged ochraceous submarginal spots, one below the first median nervule and the submedian nervure, and one at lobular anal angle, each containing a dark fuscous centre; these spots are followed outwardly by a nornow whitish line, and the aplees of the taits are also whitish. UNDEKsbox, toth wings pale brownish, Forcuing crossed by a narrow pale castaneous fascia, outwardly bordered with greyish, commencing at lower subcosial nervule nud terminating at submedian nervure, and there are faint medications of a greyish submarginal fascia, which is only elearly visible as the posterior angle. Hindauins Wuth the apical hulf reddish-ochraceous. containing firstly an irregular transverse series of metallic bluish apota, fallowed by a more or less obscure and very irregular feries of black spots, the outer margin broadly backish, powdored with metalliz bluish scales, and with a pale gubmarginal whitish line ; a distinct black spot al lobular analangle, inwardly margined with bluish. Body above more or less concolorous with the wings, beueath greyish ; legs greyish, annulated with dark brownish."
    "I have not seen the mate of this species, which will probably grove to be similar to the female, bat withe out the broad blackish margins to the npperside of the wings." (Distant, 1.c.)

    Io Mr. Druce's figure of this species the basal hnif of the hindwing on the underside is white, in Mr. Distant's figure it is concolorous wath the rest of the wings. The appearance of the two figures is therefore, entively differenc.

[^173]:    - Riduanda fabricii, Moore. Drupatia fahricii, Moore, Journ. A. S. B., vol. liii, pt. a, p. 3i' (r*\&4); Biatuanda fabricii, id., Journ. Linn. Soc. Lond., Zoology, vol. xxi, p. 42, pl. iv, figs. a, male; 3, female
     "Mhle. Uppersides, hoth wings similar to the same sex of Bidwatha thesmia, Hewitson, except that on the forewing there is a less amount of cuprescent-red on the disc. Undersine, forenving paler, the markings within the cell, the discal and margmal bands uniformly paler. fimdwimg with the baral and discal spots brown, and mueh less defined." (Moort, l. ca in Journ. Linn. Soc.) "Frmalis. Upparside, foreroing violet-brown, witha slightly broader and more irregular-shaped oblique medial red band than in the female of the rypical Drupadia lisias, Pabricius, the band also having its ourer border sealloped. Mindwing paler brown, with greyobordered anal marginal spots. UnDersides fayewing also differs from Drupadia fisias in the apical area being suffused with adusky tint ; at the base of the cellis a small round pale-bordered spot, not an elongated triangalar mark is in Drupadia lisias, the short band cros*ing the middle of the cell is black, the streak at the end of the eell is more diatinet, the transverse diseal bend black-lined and blackish ivtornally at the upper end, the submarginal line also beine broader and more promiaemt. ffoduring with the markings less prominent than in Drupadia lisias, the basal bar shorter, the outer costal narrow streak further from the second, the first bar between the subcostal nervuies being midway below the two outer castal [spots, instead of being in continution of the inner of thege two spots], the three subbasal spots are small mudwidely-separased, the bar at the ead of the cell and the: spot beneath it are pale-centred, the zigzag discal interrupted band is composed of duplex streaks, which are wide apart with the interspace white." (Moorr, 1. c. In Journ. A. S. B.) "The forewing of the female of the upperside has a broad, irregular-shaped, oblique median red band, whereas in Biduanda ikesinia the band is mearly obsolete." (Mooreg h. c. in Joarn, hinn. Soc.)

[^174]:    * Biduanda scafa, Hewitson. Myrina scoeta, Hewitson, 111. Diurn. Lep., p. $30, \mathrm{n}, \mathrm{MI}, \mathrm{pl}$ xv, figs, 30 ,
     zwings dark brown, fior gring with a medial spot of bluc dots. fiondwing cernlean silvery blue; the base, the costal margin, and the outer margin from the apex to the middle, dark brown; two candal spots and the three tails black; a submarginal line and the cilia white. Undrrside, both wings white. Foreving with a triangular spot on the costal margin, the apex, and outer margin, rufous-brown; the bace, two large spots ia and below the cell, the end of the cell, soveral spots on the costal margir, a broken macular band beyond the riddle, and a submarginal linc, all black. Hindweing with several spots, short limes in pairs, n submarginal line, and the outer margin, black ; the caudal black spots crowned with silvery blue." (Heturtson, 1. c.)

    This species appears to have the markings on the underside so characteristic of $n$. anelisa and $B$, cyarc, Hewitson. 'I'he male may be distinguished from that sex of $\beta$. melisa by the presence of the small irrorated blue apot on the upperside of the forewing. All tbe markings on the underside of $B$. scaen appear to be belter defined, and of $n$ darker and richer brown than ia $B$, melisa. I have not seea a specimen.

    + Bidnatda ciresoides, de Niceville, Journ. Bombay Nat. Hist. Soc., vol. iv, p. 166. n. 5, pl. A, fig. 7, male (x8Bg), Habitat : Selangure, Malay Peninsula. Expanse: Malc, i 6 inches. Dhscription : Male: Uppreside, both wings violet-blue. Forewing with a marginal narrow black line; a large round black glandular patch of modified scales beyond the end of the cell, extending slighty into it, anteriorly bounded by the upper discoidal nervule, posteriorly by the second median nervule. Mindwing with all oblique black band extending from the base of the short outermost tail to the abdominal margin above the anal notch, beyond whicla the outer margin is white, bearing a yery fine black line ; the tails white, black at their bases; a very large intensely black elongated pateh of modified glandular scales below the costa. Citia of the forewing blackisth of the hindwing anteriorly blackish, posteriorly white. Undseside, farewing orange-rufous, the inocr margin broadly pale and highiy polished. AImaving with the anterior half orangernfous, gradually merging into the white area of the posterior half of the wing ; an oblique zigag natrow black band extendiag from the middio of the abdominal margin to near the end of the second sabcostal nervule, where the band is much attenuated and turned upwards parallel with the outer margin ; beyond this narrow bund is another atill marrower and more zigzag band enclosing a ferrugimous line, wish a band of metallic amerhystine-violet placed outwandly against it, the inner portion of the latter above the anal notch enclosed by a short hack line ecntred with ferruginous i a black spot on the anat lole, and another larger one in the hrst median interspace just within the margin; a fine marginal black line; lails as above."

[^175]:    "Very near to the "Myrine" cincsia of Hewitson, from Borneo, from which it appears to differ in the presence of the 'nale-mark ' on the upperside of the forewing ; on the upperside of the hindwing there is a black band in the anal region, with a consideratio white band beyond it, which latter is not found in $B$. cimesia, and on the underside of the hindwing in the inner black band being half as wide "the outer band also much narrower, and enclosing a ferruginous line, in $B$. cinesia it is wholly black; the middle tail is also more than one third longer in my species." (de Nichuille, l. c.)
    t" Myrina cimesia, Hewitson, Ill. Diurn. Lep., p. 29, n. 5, pl xiii, figs. 19, 19, male; 20, female (8863).

    - This name should fall before Mammessus of Habner, Verz, bek. Schnnett, p. © $\quad(x 816)$, of which the type is the Papilio lisias of Fabricius.

[^176]:    * Drupadia moorei, Distant. Sithon moorei, Distant, Arm. and Mag. of Nat. Hist, fifth series, vol. x, P. ${ }_{2} 66(1882)$; D, uphadia moorci, Distant, Rhop. Malay., P. 236, n. 1, p1. xx, fige. 2r, male ; zo, 30, female (1884) ; idem, id., 1. c., p. 460, pl. xliv, fig. in, female variety (1886). Habrtat : Pravince Wellesley, Perak, Sungei Ujong, Malacca, Singapore, Sumatra, Daat Island, North B imeo. Expanse : Male and female, 8 to a'6 inches. DEscription: "MALE. UPPERSIDE, forcwing very dark and glogsy fuliginous-brown. [sometimes] with an irregular reddish spot or suffusion situated at the end of the cell and at the bases of the median nervules. Hindzuing bright and somewhat pale blaish; the posterior margin black, inwardly bordered with white near the anal angle, where there are two transverse black marginal spots; the cilia white; tails blackish, with marginal whice cilia; costal area pale hyaline, darker near base; upper portion of cell and bawal area between subcostal neryules talc-like and pale transparent stramineous; tabove, beneath, and beyond which the colour is fuscous. Undersidi, forezing reddish-ochraceous; a broad basal and a transverse medial fuscous streak in the cell, a pale fuscous fine at the end of the cell. and two transverse, narrow, waved fuscous fascie between the end of the cell and the outer margin. Hindwing greyish-white; the costal margin more or less suffused with reddish-ochraceous, and with ten large fuscous discal spots, the upper six of which are subquadrate but irregular in size, and the posterior four are more frregular in shape, and have their centres more or less greyish; a submarginal and marginal fuscous line, the first of which is broken and irregular, and between which and the margin is a narrow fuscous streak, leading to a loag, pale bluish-fuscous spot; beneath the submarginal line near the abdomioal margin are two narrow ochraceous fascias, which amalgamate inwardly, and between which the colour is pale metallic-bluish, Body above fuliginous-brown, beneath greyish.white. Legs greyish-white, annulated and streaked with luscous. Female. Upperside, both wing much paler than in the mate. Hindzuing pale fuliginous-brown, excepting near the anal angle, where there is an obscure bluish patch with a rew, obscure fuscous marginal spots. Underside, both wings as in the male, but the forcuving paler is hue."

[^177]:    "This species varies very much in size, and is probably somewhat widely distributed. It is allied to the Myrima razindra, Horsfield, a Javan species which belongs 10 , and is the type of, this genus. We thus find I. moorei inhabiting Borneo, Sumatra, and the Malay Keninsula, and differing from a closely-allied Javan species, at is so frefuently the case in all branches of Malayan Zoology, and bas been so well and ably pointed out by Mr. Wallace.' (Distant, 1. c. in Rhop. Malay.)
    D. moorci, Distant, is very much nearer to D. boisdwvalii, Moore, than to D. ravindra, Horsfield; it differs from the former in both wexes on the upperside in baving the orange band almost obliterated, reduced to a few irrorations only or entirely absent, and on the underside in all the markings being much heavier and darker. I have seen aumerous specimens of this species from Singapore, Silangor, and North Lorneo, kindly sent tome by Mr. W. Davison. Mr. Doherty notes (Journ. A. S. B., vol. lviii, pt. $2, \mathrm{p}$. (1889), that he "cannot find any tome by Mr. W. Davison. Mren Mergui [specimens of 1 . hoisdwralii] and Perak specimens" [of D. moorzi]. As far as lam sable to juclge from the material as my disposal, the swo species can be distiuguished at a glance. $D$. boisdwvalit on the uppersido of the forewing in both sexes has two-thirds of tbe surface orange, this coluur in $D$. moordi is confined to a very small patch in the middle of the disc, or is eutirely absent. A perfect eradation between these two extremes may however be hereafter obtained. The differences between Burmese specimens of Bietwaside thesmia, Hewitson ( $=B$. fatricii, Moore, and typical specimens of that species from the Malay Peninsula are almost exactly paratleled in Drupadia boisdwvalii and D. moorci, but whertas in the former the males from both regions aro almost identical, though the females differ considerably, in the latter the two sexes are widely different.

[^178]:    * "In this group the paronychia of the fore feet are hard 10 find, being minute deciduous, and partly concealed by hairs."
    + Geaus Oxylides, Mabner, Verz, bek. Schmett., p. 77 (1816). Male and Female, Differ from Eooxylides, de Niceville, io the formong teing shorter apex and oufer trargis much more rounded, inner margin shorter; second subcostal nerwnle with its base equi-distant between the bases of the firsit subcostal and upper discoidal nervules instead of being twice as far apart from the former as in Eooxylides; middle disco-cellular nervule much shorter; male with no secondary sexual characters. Hindwing with the first subcostal nervule arising half as near to the apex of the cell as in Eooxylides; the wpper disco-cellular nervule shorter; the internal nervure one-third shorter, owing to the much more shallow but longer excavation above the anal bobe; tails similar. Eycs naked. Antenno with a well-formed distinct club guite different from the club in Eooxylides, the joints apparently far less numerous, as the conspicuous white annulations are much wider apart. Type, the Papilio faunus of Drury, from West Africa.

    Dr. O. Staudinger has kindly sent me a pair of specimens of this species from Sierra Leone, from which the ahove description has been drawa up. The male is brilliauly blue on the upperside, quise different from $E$. tharif, Huboer.

[^179]:    - Upugkside, both wings dark chocolate-brown. Forewing with two obscure atreaks of scattered bluigh scales situated one on each side of the submedian aervure. Hindwing with a transverse macular white fascia crossing the wing from the apex of the second subcostal nervule to the notch at the anal angle; beneath this is a white spot it the anal angle and a narrow submarginal white line; submedian nervure tinged with greyish; rails white, with faint dark median lines. Cilia white. UNDRRSIDE, both wirgs ochraceous, fiorewing reddish-ochractous. Hindrwing with the anal angular area largely white, anteriorly defincd by a waved blackish line bordered with greyish, and from which some very obscure narrow pale hmear fascia radiate towards the costa; this white area inchudes the following black spots; -a submarginal row of six, of which the first, second and fifth are small and lincar ; ahove the fifth and sixth is a broad irregular spot, and another is placed sbove the noteh at the anal angle; tails and cilia as above. Foty more or less concolorous with the wings; leps greyish, broadly annulated with black; anichtare dark fuacous, narrowly annulated beueath with greyigh.' (Distant, 1. c.)
    + See foot-note page 398. This group should be known as the Atyrina group, as the type species of that genus is evidently closely allied to the species here included in the genus baxwra, and Myrina is a much older generic name than Loxurzs. The genus Myrima differs from Loawra according to Mr. Irimen, in the discoidal nervules of the foreving having a conmon origia at the apex of the cell, so that the middle disco-cellular aervule is obsolece.

[^180]:    * Yasoda pita, Horsfield. Lorura sita, Horefield, Cat. Lep. E. I. C., p. y21, n. go (a8zg). Habitat : Java, Expange: kemale, res inches. Descraption: "Figmala. Upperside, both wings fulvous, the tint being marated and inclining to orange. Fonewing with the exteriur and apical borders blackish brown, meeting the orange portion in a regularly arched boundary line, exteoding from the middle of the anterior costa to the inner apical angle. Aindwing with the apical border and an oblique band composed of four contiguous spots extending from the outer apical angle to the middle of the inner margin, of the same colour: anal termination of the apical bordor difuse and evanoscent internally and marked with a fow obsolete white daches; inver margin excavated to recoive the abdomen, gray. UNDKHsiDE, bath wimss ochraceous yellow, uniforsly

[^181]:    covered with an opaque pulverulent int; medial portion of the surface marked with numerous very minute end obsolete brown arcs, which in the hinaluims are arranged in two parallel interruptod striga, the posterior ono increasing in distinctness towards the inner margin, where it bears externally a dunular white cloud; extreme anal margin bearing an irregilarly dituse brown stripe terminating in a distinct ocellate spot on the anal appendage ; the later surronadod internally by a white lunule from which an obseure striga passes over the extreme enal region. Tailferruginous.brown, tuped with white. Body brown above, pale yellowish underneath. Legs whilish, marked with numerous well-defined black bands, which are more crowded on the tarsi," (Horrfiedd, $1, \mathrm{c}$.)
    'Ihe fermale of this species may be known from both sexes of $Y$. tripumatata, Hewitson, by the absence of all black narkings on the disc of the forewing on the upperside, The male is said by kiewiteon to be wishout spots on either wing on the upperside.

[^182]:    Myrima donimz, Hewitson, Ill. Diurn. Lep., p. 39, n. 4t, pl. xvii, Gigs. 6i, 62, fimake (June, r86s) ; Myrivat (Purlisa f) donina, Doherty, Journ. A. S. B., vol. Iv, pt. 2, p. a6o, n. sa (1886) ; Myrina wsipa, Felder, Reise Novara, Lep., vol, ii, p. a38, n. 268, pl. xxx, figs 5, 6, hale (Üct., 1865).

    Habriat : Burma (Hrailson); Sirtai Mountain, Lushai country, near the frontier of the Chittagong Hill Tracts ; Mergui ; Myitta (Doherty) ; Malacca interior (Felder).

    Expansic: $\delta, 19 ; 9,19$ to 2.2 inches.
    Description: "Male. Uppersidek, both wings fuscous. Hirduing ciliated with dull whitish, the external border darker, adorned with two series of whitish spots, the inner one bent, the outer one incomplete. UNDERSIDE, bath wings silky whitish, a blackish-fuscous line before the cilia, a striga beyond the disc, straight in the forewing, wavy in the hindwing, anuther external broader, marked on the hiodwing with a black subanal spot, and a third obsolete before the margin, hoary-fuscescent. Forewing with the internal border hoaryfuscescent. Himiwing with a black anal spot circled with hoary and fuscous."
    "This not less remarkable insece belongs, as does the preceding [Myrina discophora, Felder, from the Philippines] to the neighbourhood of $M$. maneia, Flewitson" [see foot-note, p. 443]. (Felder, 1. c.)
    "Frmale. UPPERSIDE, both wings dark brown, paler towards the base. Findzuing crossed beyond the middle by two bands of white spots. Cilia rufous-white. Underside, both wings glossy white, crossed beyond the middle by two indistinct pale rufous bands.

[^183]:    - Drima mancia, Hewitson. Míyrina maneia, Hewitson, III. Diupn. Lep., p. 29, n. 6, pl. xil, figs, I4 Is
     PRRsIDA, bath wing's dark brown. Forcuing brilliant blue from the base to beyond the middle. Alwaving with one tail, the anal angle and a marginal line black; asubanal] band of four spota, two cillidal ppots (one touching the margin), the fail, and the cilia, white. UnoResida, botk wings white, Forcuing with its outer hall rufous, marked at the anal angle by two whire spots, and bordered inwardly by darker colout, forming a trensverse band across the wing. Himduing with a chort rufous band at the apex ; the outor margin, two spote transverse band across the wing. fimauing withe thert and a spos above the band, all black. Female does not differ from the male, except that it is without the blue colour on the upperside of the forcuing." (Hewitson, 1. c.)

    This species is nol included in Mr. Distant's "Rhopalocera Malayanm." I place it a little doubufully in this rears, though it has many points in common with the type species, the shape of the wingais much the same, the tail is the same, both spocies have white spots on a blackish ground on the upperside of the hindwing, and the ground colour of the underside is the carae. Hoth species appear to lack recondary emasl elametert in the male. I hive seen no specimen of it.

[^184]:    Sithon chitra, Horsfield. Thecta chitra, Horsfield. Cat. Lep. E. I. C., p. 97, n. 29. pl. i, fig. 5, femala (1829); Myrina chitra, Butier, Trans. Linn. Suc. Lond.. Zoology, second series, vol, i, p. 549, n. 3 12877);
     Malacca, Singapore, Duther, Jelebu. Expanse; fomale, $1 \cdot 8$ inches (Horsfield's figure); r'as inches IDistand): x.to inches (Distant's figure). Deschiption: Flimale : "Wings agreeng in form, longitudiaal extent, and in the notch and anal appendage of the hindwing, with $S$. nedymond, Cramer. Wipersinh, both zoings dark brown, with a very slight ferraginous lustre, being paler on the disc ath more saturated at the borders. Himdzoing has the anal region covered by a broad white patch, confined porterorly by a delicate black marginal thread, and bearing two irrcgularly-round black spots, the exterior one being dotied with white; the anal appendage bears a black dash, attenuated interiorly and marked laterally with a greenish-silvery line; the extreme cilia of the hintwing and the taif throughout being white. Undeksine, forcaving fulvous paler at the base, with an obseure yellowish litura on the dise, behind this a curved brown striga, increasing in breadth and intensity of tint lowards the intcrior margin, and finally a black marginal thread. Hindroing silvery-white, what broad fulvous posterior border attenuaied towards the anal region, and continued by a narrow striga passing irregularly flexuose to the inner margin ; with a very dehcate linear yellowish transverse strak on the disc, a medial band of brown dota, more saturated near the costa, and contumed at the taner boundary of the anal areola by a very deen black broad regularly-transverse streak, tending to the inner margin and accompanied, a lutle above us termbation. by a solitary black dot; the anal region is interiorly bounded hy a series of diversified marks of an intense black colour, disposed in a simple curve ; it commences, near the outer apical angle. with an oblorg black streak touching a wedge-shaped streak with a minute dash of green silvery irroratons at its inner extremity; this is followed by two large irregularly defined black spots, whin also appear on the upperside. the exterior one being bordered at its inner margin by a crescent of silvery irrorations, the next divided into two portions by tho passage of the fulvousstriga, bearing near the middle two silvery lunules opposed to each other; the series is termivated by a black streak. extending in contact with the fulvous band along the oblique portion of the inner margin, boing neirly concealed by a corresponding streak of silvery irrorations; the anal appendage is black, and surruunded by a lax ciliated whice cilia which is broader internally. Tharax and abdomen browa above and white underneath, the latter being banded at the sides. fres white amblated with black. Antenne also delicately annulated, and the club has a broad white ring at its base and a ferrug nous tig."

    - The resemblance ingeneral habit, in the outine of the wings, and in the characteristic marks of the lower surface, between this species and $S$. ucdynom, Cramer, is so striking as to canse an inquiry, whethor, notwithstanding the palpabie duse:ence in colour, they naigh be no more than ditierent sexes of the same species. A careful extmmation has howe er convinced me that this is not the case. In S. redymond the upperside of the hinduing is without the least indication of the ocellate spots in the anal region: in the underide the fascia, dividing the posterior portion of the forewiog. has a d Ferent director, And in the hiodwing of the same species the dra dial portion has nol any indication of a transverse discoidal siriga, whereas 5 . chitra has a very distinct transverse line on the disc of the same wing. Our collection contains six specinens of S. chifrax and steven of $S$, medymont, wh ch individually clo-e'y agree with the description given of them." (flors/iefd, l. c.)
    "Wr. Horsfield's description evidently applies to in fomale specimen and of the male sex 1 can fipd no account It probably has a bluish gloss above, and is ovidently allied to the proceding species, What is the femalc of $S$, nedynond'? and what is the inale of $S$. chitra? Ihere is certainly no great reason why the two species (?), es at present known, should not be classed as male aod feanale S. nedymom, '1 he only reason why that curse is not followed here, is owing to the fact, that the iemale $S$, chitra has a more corved uppor ail than the male $S$. medymond, and the ground colour beneath being somewhat diverse. When the insects aro bred the alove supposition may not improbably prove correct' (Distant, l, c.)

    I have only :een one specioren of this species sent me by Mr. W. Davison from Jelebu, The difference in the coloration aud mapkings on the underside between $S$, nedjpmond and $S$, chitra is certainly very great, and I do not know a paralte! instance in tio Lycarnida, except to a less extent in the genus binda/hara, Moore; notwithstanding this fact, I have but little doubt that the two are opposite sexes of one species. Tho markiags and coloration of both sides of 5 . chitra are-almost exaclly the same as in Araotes lapithis, Moore.

[^185]:    *"Malit. Upprrsiog, both wings red, voins black. Forrwing with a broad black costal and outer marginal band, the posterior margin also black. Hindwing with the costal area broadly black, abdominal margin greyish-brown, an anal spot, cilia, and tail black. UNDERsiDr, both wings pale vinous-brown: Forcering with two slender white disco-cellular streaks, two transverse discal lines, and a less distinct marginal line. Hindwing with two disco-cellular streaks, two curved discal brokon lines and a less distinct marginal fine; mal lobe black; a red-bordered black spot between the second and first median pervules, metalic green and lobe black; a redeborderad serenkove the anal lobe. Female. Uppraside, both wings oliverbrown. Underside, botk trings ochroous-groy; otherwise as in the male. Hend with the front and oides, palpi benesth, and legr white 1 palpi abote, ad the bende on the lega black." (Meore, l, c. in Lep. Cey.)

[^186]:    * Genus Nadisepa, Moore, Proc. Zool. Soc. Lond, 1882, p. 243. "Alfied to Dewdorix, Hewitson. Fohes. Wing, more acuminate at the apex, male furnished with a tuft of hair on the niddle of the posterior margin, Hindwing, mote attenuated hindwards, exterior margin slighty sirutus, a broad conical depressed glandular spot between the costal and subcostal nervures. Fomation similar to Deusdorix. Palpi, smaller, shorter, second joint of more equal width, club of the antenna shorter." (Moone, l. c.) Type Papilio jarbas, Fabricius.

    Nadisepa has the neuration and male secondary sexual characters as in Baspa, Moore, but differs in the shape of the wings, which arc broader, the forewing with the costa glightly less emarginate, the outer margin less inwardly obliqtie, the inner margin consequently longer; the hindwing has the outer margin convex, ithe nbdominal niargin shorter, the wing nore compact, and less produced towards the anal angle. The sexes differ conspicuously in colour, in Baspa they are ncarly alikc. The genus contains two ladian species, $N$, jarbas, Fabricius, and $N$, xcmoption, Fiabricius.

    Genus Baspa, Moore, Prec, Zool. Soc. Lond, r982, p. 250. "Differs from typical Dexedonix (D epijarbas, Moore). Make with a leas triangular form of forzwing. Hindwing more obligue on the costal and exterior margits, the apex very convex, veration similar. Femala, forewing more triangular, hindwing narrower and less coavex. Second joint of palbi much shortcr, club of anteman much shorter and abruptly formed. Sexes alike in colour." (Mooze, 1. c.) Type Papifio melanipus,s, Cramex.

    The forewing bas the costa sinuous in both sexes, being sligbily emarginate in the middle, the outer margin very straight and oblique, the inner margin short, with, it the male only, a tuft of haiss concolorous with ihe underside of the wing attached to the margin and folded upwards, the margin at that point being slightly bowed out wardly. Hindruing' with the outer margin very straight and oblique, slightly angled at the termination of the secoud median nervule, with, in the male only, a round glandular depression (as vewed from the upperside) placed against the subcostal nervure, itsouter lower edge extending slighty along the base of the first subcostal nervule.

    Baspa has the same neuration and secondary sexual characters as Nadisepa, Moore, differing from the latter in the outline of the wings, the forewing being distinetly narrower, the costa slightly more emarginate, the outer margin straighter and more oblique, the inner margin shorter ; the hindwing is also distinctly narrower, the outer margin straighter and more oblique. The sexes are nearly alike in colour on the upperside, the female being a dufler brick red than the male, while in Nadiscpa the sexes differ in colour conspicuously.

    Mr. Distant places the genera. Nadisfßa, Baspa, and Vaddobas (the lather name is preoccupied) as synosyms of Detudorit. The diagnoses of these enera are certalnly very bnsufficient bot they are at once distinzuishable from Disctorix by the preserice of the secondary sexual charactess above described, which Dewdorix entirely lacks. A single species of Baspo is at presens koown, viz, B. suclamphs, Cramer, which occurs more or less throushout India (except the desert tracts, Assam and Burna), and in Ceylon, Nias Ialand, and Sumatran

[^187]:    Genus Bidaspa, Moore, Proc. Zool. Soc, Lond., 1882 , p. 250. "Nearest to VirachoLa, Moore. Forewing, comparatively more triangular, thim swbcostal meruste emitted at a slight angle before the end of the cell. Hindwing, lens produced bindwards, costalmargin longer, apex less convex, discoidal cell triangular, firet rublostal metumbemitted at onc-filth before the end of the cell, the broad conical depressed giamdulap spot

[^188]:    terminates before reaching the first subcostal nervule, and does not extend below into the cell; fail slender, Palpi less compactly squamose, club of the antenme shorter. Type B. missa, Kollar," (Maope, J. c.)

    This genus is of courne quite distinct from Viracthola, but it does not differ strueturally from Rapala; Moore, Nadiscpa, Moore, and Baspa, Moore. Mr. Moore incorrectly describes the glandular spot on the hindiwing It is exactly similar io shape and occupies the same position as in the above-named genera, and extends a short distance along the base of the first subcostal nervule. The genus contains B. missa, Kollar, and B, Fectivitia, Moore.

    Genus Vadcbra, Moore, Proc, Zool. Soc. Lond., 1883, p. 529, "Intermediate between Nadisepa, Moore, and Rapaia, Moore. Male with the outline af the wings more of the form of the latter, Forewfwg, howa ever, more acuminate, sxterior margis biore obligue and even, tuft of hairs on the inner nuargin the same. Hinvwing, somewhat broader posteriorly, glandular depression prominent. Palpi smoorher, club of the anionmat loager and more pointed. Type V. Actoriris, Hewitson." (Moore, 1. c.)

    This geaus contains $V$. pedoririf, Hewitson, $V$, sw/Jupa, Moore, mud $V$. Lankama, Moore.

[^189]:    - I possess two male specimens of $R$. japbas, Fabricius, from Sikkim which are distinctly fulvous instead of vermilion-red on the upperside, but they aro obviously aberrations only
    $\dagger$ "Allied to Deuderix [ $=$ Rapala $]$ xenophon, Fabricius, male. Male. Wings slighty broader. UPPERsmp, forewing with a broader outer band, the red colour suffued with dusky brown. Hindzuing also dulfer red, Undersioe, both voings dall sulphur-yellow; transverse lunular tine more curved. Hindwing with the zig-zag end of the transverse lunular line at the anal angle black, and with an additional similar line above its end." (Moore, I. e.) The type specimens wero taken by Mr. Ussian l,imborg at Taoo, Upper Tenasserim, at $3.5,000$ feet elevation.

[^190]:    * Rhop. Ins. Nins, p. 33, 11, 117 (1884).

[^191]:    - Rapala diencces, Hewitson. Deudorix dieneaes, Hewitson, II. Diurn. Lep., Suppl., p. 31, n. 35 (femaic only), pl. Suppi. va. fig. 66, female (nec 6gs. 65, 67, male) (x878). Hantat: Singapore. Expanse: Female, x. 3 inches. DESCRIPTION: "fremale. Upprasideg, both witars rufors.brown, the costa slighty rufous. Undersine, both wings grey-wbite, crossed beyond the middleby a dark brown linear band bordered outwardly with white, also crossed by pale brawn submarginal bands. Mimetwing with the outer band broker into spots, the caudal spot (which is large) and the lobe black." (Hequitson, 1. c.)

    My reasons for thinking that that which Mr. Hewitson believed to be the female of his dieneces cannot be the opposite sem of his species are these:-In the female he does not describe or figure the two short discocellular lines on the anderside of both wings which are present in the male, in the male the outer submarginal band is not broken up into spots as it is in the femate, the caudal spot in the first median interspace is fully twice as large and not crowned with orange in the female as in the male, and finallv the colotur of the ground is 60 entirely differene, in the male being said to be "ochreous-brown," and in the female "grey-white."
    $\dagger$ Rapalle domitia, Hewitson. Deudorix domitia. Hewitson. Ill, Diurn. I.ep, p. 19, n. 7, pl. vi, figs. 6,7, male (x863); id., Druce, Proc Zool. Soc. Lond., 1873, p. 353, a. 1 ; id, Butler, Trana, Linn, Soc. Lond., Zoology, second series, vol, i, p. 549, n. 4 (1877) ; id., Distant, Rhop, Malay, p. 280, n. 4, pl, xxiii, fig. 7, male (1885); id, Staudinger, Ex. Schmett., p. 279, pl. xcvi, male (i888). Habriat; Malacca (Butler), Singapore (Hezvitfon'), Sugara (Henley Grase Smith), Bornea (Druce). Exparse: 1.65 to 1 go inches. Drscription. "Male. Uppersine, both wings rufows-brown. Fonerving with a longitudinal rufous band within the cell. Hindzoing with the anal lobe and the cilia at the base of the tails whice. Unurrsiok, both wings yellow. Forewing with three black spots, onc at the midule of the cell, a triangular one on the costal margin beyond the middle, and a smaller one between the second and third median nervules; the apex and a large spot on the inner margin Grey. Hindwing with one tail; the outer margin brown, the caudal spot, the lobe, and two spots between them black, irrorated with blue, and above these two spots two parallel black lines. Female does not differ from the male, except that the undegaide is nesuly white, the third spot on the forcoving scarcely seen. ${ }^{\text {T }}$ (Hawitsom, I. c.)

[^192]:    - The species hure referred to is the yolcus of Felder, figured under that mane by Hewitson from the island of Aru, which is almost certainly the fomale of Felder's isabella, and is quite distinct from phacidus.

[^193]:    - This statement is slighty misleading. From tho very earliest stages the young larya makes a hole in the fruit, which it gradually onlarges as it frows, and through which it throws out its dejections. At any period the liuva can leave the fruit in which it livos, and in fact not jafrequondy doos so, entering a fresh fruit which suits it bottor.

[^194]:    Expanse: Male, ro inch. Descrimion: "Athed to $M .[=S$.$] nasaka, Horsfeld, and H. chandranm, Moore.$
     Forcwing with a whse-bordered brown band crossing the end of the cell, a broken similarly burdered discal band, and a marginal row of lunutar spots. Hiondwing with a white-bordered bhack subbusal anterior spot, and [onc] iwo [or three] similar spots in the middle of the cell, a white-bordered brown band at the end of the cell, a broken rigzag simular dincal band, and a uarginal upper row of five annular spots; the three lower marginal spaces ochreous-red, the anal and third with a buack medial spot, and the middle with a silver streak, these three anal spaces being bordered above by a silver line." (Moort, l. c. in Proc. Zool. Soc. Lond.) 'The alliances of this specics are obvious enough; it would have been more useful had Mr. Muore stated how S. grotri differs from $S$. chardrasts. 'The locality given for the epecies is extremely vague.

    * Simthasa amafa, Distant, Rhop. Malay., p. 46x, n. 2, pl. xiiv, fig. 2o, fema/e (s886). Habitat : Penang. Expanse : Fimale, "g5 of an inch. Desckiptiun: "Female. Upereside, both wings dark brown. Hitrdwing with an anal angular pale greyish putch with a violaceous tinge;-the patch is narrower and extends farther upwards than in $S$. amba, Kirby, and is scparated frum the posierior margin; lail greyish-white witha black niedial line, Undkesios, both wing's pale greyish. Forctuing with the apex and outer margin ochraceous; and with ewo ochraceous fasciz, she first short at the end of the cell, the second much dislocated, and almose erossing the wing beyond the cell. Hindzoing with a short disco-cellular fascia at the end of the cell, followed by a curved series of seven spots crossing the wing, and an oblong spot at the anal angle,-all these spots dark ochraccous, margined with biackish,-1 wo broken and obscure dark narrow marginal fascia, a black spot with some metallic bluinh scmex between the two lower median nervules, and another spot almost entirely metalic bluish at the anal angle, both these spots being inwardly margined with ochraceous. Body and legs uore or less concolurous with the wngs." (Disfant, l, c.) Probably described from a single speciman. The discal band on the underside of the hindwing being broken up into well-separated spots appears to be the chief characteristic of the species. This is also a noticenble feature in $S$. malika, Horsfield, but in that species the spots are all very small and well-separated according tu the figures of it, and there is a prominent series of marginal spots to the hindwing from the third median servule to the apex, which appear to be entirely absent in S. amata. Both species appear to have the apex ard outer margin of the hindwing on the underside differently coloured from the rest of the -ing, in S. chandrana, Moore, the ground-colvur is the same throughout.

[^195]:    * Mr. Doherty in a paper to be published hereafter describes the egg of Liphyra as follows :-"Very unlike that of other Lycenidoe, but shows an unexpected rescmblance to ifiat of Logamia, Distant, and Taraka, Loherty, MS. It is of great size, green, overlajd with white, shaped something like a section or "drum" of a Doric column, but somewhat widest at the base, the height, breadit at apex, and breadth at base being to each other as 0,13 , and $15 \%$. The top is marked with hexagonal reticulations, the lines turbinate in the middle, the margin deeply channelled, and then strongly carinate, the carina projecting both upwards and outwards, white, is comour even. Base also obscurely carinate. Sides crusted whit white and minutaly indented, with about forty-five vertical ribs, slightly irregular and even (very rarely) anastomasing, extending also over the outer part of the base, the inner part being green and minutely reticulated with hexagons. The prehensores I do not know."
    "Liphyra brassolis flies slowly with a distinct humming sound, and an uncertain circling flight, hesitating a long time before alighting. Whether it is, as it seems, a protected species, or whether, as I believe, it flies chiefly at twilight and so escapes capture, I do not know. No one would ever take it for a butterfiy; few moths are more typically moth-like in light. It is probably the oldest zype of lycrenid existing, and unconnected wh the rest, except through such primitive dwart forms as Taraka and the smaller Cerydime. It is the only Asdatic representative of the subfamily Liphysiroc, Doherty, and its nearest allies are apparently Arricar."

    Dr. W. J. Holland has kindly gent me all interesting note he published in the "Canadian Entomologist," vol. rix, p. Gr (1887), in which he suggests that the larva of $L$. brassolis is carmivorous, as a female specimen he bad sent him from Sungei-Ujong in the Malay Peninsula "was covered with a whitish mealy deposit, particularly thick upon the abdomen," which substance he found on examination under a microscope to be the same as that which covered some "mealy hugs" he received at the same time, and which were caught on the same occasion as the busterfy. Dr. Holland arrives at the conclusion that his hutterfly when caught " was eugaged in oviposition," and that the mealy deposit " is nothing else than fragments of the whte covering of the scale insects, over and among which tha buterfly had been flying while engaged in the act of laving her eggs." He was led to this conclusion by the fact chai Fswiscca larquiniws, Fabricing, in America, if known in the larva state to ferd on Coccide. Dr. Fulland states that $F_{\text {, arquiniws is closely related to }}$ L. brassolis in the "form of its wings, their neuration and their colour." The neuration of the two genera is however, widely different, as Feniseca has only three while Lifhywa has four subcostal nervules to the forewing.

    + The specimen figured by Mr. Diseant meatures 3 '15 inches in expanas.

