"The bounds of its investigation will be the geographical limits of Asia: and within these limits its inquiries will be extended to whatever is performed by man or produced by nature."—Sir William Jones.

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Anzeige.

Notes on the bleaching action of light on colouring matters.—By Alexander Pedler, F.R.S., &c.

[Read, 6th Feb.]

That many colours fade when exposed to sunlight is a fact which is only too frequently observed, and which admits of no doubt. The colours which are thus bleached are almost invariably of organic nature, while coloured substances of inorganic character are, as a rule, practically unaffected by the action of light. The exact cause of this bleaching action of sunlight on organic colouring matter is, however, not well understood, and the experiments summarized in this note were conducted to add to the sum of our knowledge on this subject. They are, therefore, published not with the hope that they will settle the question of the cause of the bleaching action of light at rest, but rather because they strengthen the conclusions which appear to have been arrived at by previous workers on this subject, and to exist in a more or less indefinite form in chemical literature.

That the subject of the bleaching of colours by light is not yet in a satisfactory condition may be judged by the following quotation from a work published as recently as 1890, by Professor E. Hjelt of Helsingfors, the well known Swedish chemist, who in his work on "General Organic Chemistry," in the chapter on the "Chemical Action of Light," writes*:

"A considerable number of organic colouring matters lose their colours and become bleached by the action of sunlight; the process by

* General Organic Chemistry, by Hjelt. Translated by Dr. Tingle, 1890.
J. ii. 18
which the colours are destroyed is unknown. The action of light upon sensitive organic substances has been little investigated generally, but a number of single observations of an interesting nature have been lately made on this subject," etc. Hence it would appear there is still room for further experimentation on this subject.

The bleaching effect of sunlight or diffused light on colours or coloured fabrics, may be due to several causes. These causes may, perhaps, be summarized as follows:—

1. The bleaching may be due to a decomposing action of the light itself, unaided by any chemical action of the oxygen, carbon dioxide, moisture, ozone, etc., present in the air, or even, though not at all probable in the great majority of cases, the loss of colour may be due to the colouring matter itself being volatile.

2. The bleaching may be caused by the light inducing some chemical action due to the oxygen, carbon dioxide, moisture, ozone, etc., of the air.

3. Or in the case of dyed colours, the bleaching may be due to some action between the organic matters of the fabrics, and the colouring matters under the influence of light, or to a similar action accompanied by a chemical action due to the oxygen, carbon dioxide, moisture, etc., contained in the air.

4. Also the bleaching action may be due to changes connected with the growth of certain low forms of life, such as germinate when bodies in a favourable condition are freely exposed to ordinary air, in which such germs of life practically always exist.

To test these propositions early in 1891, the following sets of experiments were started.

A series of six colouring matters representing roughly different parts of a spectrum was taken. The colours were Purple as represented by neutral Litmus, Blue by Methyl Blue, Green by Methyl Green, Orange by Methyl Orange, Pink by Eosine, and Red by Rosaniline Acetate. Solutions of these substances were taken of definite strength (4 grams in a litre of water), so that they could be always reproduced when required. With these solutions specimens of pure cotton-wool as representing organic matter such as used in various dyed fabrics, and asbestus, representing an inorganic surface, which would have no practical chemical action on colouring matters, were dyed, and afterwards carefully dried. With these three sets of materials, i.e., the solutions, the dyed cotton, and the dyed asbestus, the following principal sets of experiments were made:—

A. The solutions were placed in tubes stoppered merely with cotton-wool, and were then exposed freely to the action of the air and
of any germs floating in the air at the time of preparation, and they
were placed (a) one set in direct sunlight, (b) one in diffused day-
light opposite a window with a north aspect, and (c) one set in perfect
darkness. Fifteen experiments of this kind were started.

B. A set of solutions was taken as in A, except that the tubes
containing the solution were thoroughly boiled for from 15 to 20
minutes in order to kill any germs likely to produce any action. While
the solutions were still boiling the tubes containing them were plugged
well with cotton-wool. Sets of these tubes were also exposed in parallel
series (a) in direct sunlight, (b) in diffused daylight, and (c) in dark-
ness. Eighteen experiments of this class were started.

C. Sets of the solutions were placed in tubes drawn out at one
end and connected with the Sprengel mercurial pump. The solutions
were boiled for 15 to 20 minutes, so as to free them from all dissolved
oxygen and from all living germs, etc., and they were then completely
exhausted of air and hermetically sealed. Sets of the solutions in
these tubes were exposed (a) in full direct sunlight, (b) in diffused
daylight opposite a north window, and (c) in total darkness. Eighteen
experiments of this class also were started.

D. Specimens of cotton-wool, dyed with solutions of the six
colours and then thoroughly dried at 100° C, were placed in test tubes,
plugged at their mouths with cotton-wool, and then while thus freely
exposed to air in its ordinary hygrometric condition, they were placed
(a) in direct sunlight, and (b) in total darkness. Twelve experiments
of this class were started.

E. Sets of dyed cotton-wool dried at 100° C, were placed in tubes
rendered vacuous by the Sprengel pump, and then hermetically sealed
and exposed (a) to direct sunlight, and (b) in total darkness. Twelve
experiments of this class were started.

F. Specimens of asbestus were freed from organic matter and
from any organisms, etc., by ignition, and dyed with the colours and
carefully dried at 100° C. Specimens were placed in test tubes freely
exposed to the air in its ordinary hygrometric state, and plugged with
cotton-wool only. These were placed one set (a) in full direct sunlight,
and (b) in total darkness. Ten experiments of this class were started.

G. Similar sets of asbestus specimens dyed with the colours and
dried, were placed in tubes carefully exhausted by the Sprengel pump
and hermetically sealed. One set was placed (a) in full direct sun-
light, and a second set (b) in total darkness. Twelve experiments of
this class were started.

The above sets of experiments were allowed to continue for periods
varying in some cases up to nearly three years. In addition also some
sets of experiments were tried in which coloured substances were exposed to the action of sunlight after being moistened with water, and the bleaching under these circumstances compared with that produced by sunlight when the coloured bodies were kept free from water and only exposed to moist air. In all cases the presence of evaporating water rendered the bleaching much more rapid.

It will be seen that in the above list, A to G inclusive, no less than 97 experiments were started, and in addition to these a good many others were made, which are not reproduced in detail. Each experiment was examined every few days at first, and later on every few weeks, and the condition of the specimens was compared with freshly prepared specimens when necessary, and the results carefully recorded. Hence a large mass of facts was obtained. It will be seen that it would be impossible to describe the detailed results of each individual experiment, as this would take a large amount of space, nor indeed are the results of sufficient value to make the publication of the details necessary. Hence the main results only of the experiments are summarised in seven tables, A to G, which are printed below.

It may be convenient here to explain that the comparative results shown in tables A and B, are intended to differentiate between the causes referred to in 4 previously. The comparison of the results in B and C, is intended to differentiate between the causes referred to in 1 and 2. The comparison of the results given in D and E, and given in F and G, is again intended to differentiate between the causes referred to in 1 and 2, and finally the results of D and E together, compared with those of F and G together, will enable a conclusion to be obtained with reference to cause 3.
A. All colours in solution in water, placed in test tubes without boiling, and simply closed with a plug of cotton-wool.

<table>
<thead>
<tr>
<th>Colour used</th>
<th>In Total Darkness</th>
<th>In diffused Daylight, opposite a north window</th>
<th>Exposed daily to direct Sunlight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 months after.</td>
<td>10 months after.</td>
<td>14 months after.</td>
</tr>
<tr>
<td>Methyl Green</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>Methyl Orange</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>Eosine</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
</tbody>
</table>
B. All colours in solution in water; solutions boiled for 15 minutes and while boiling the tube closed with a cotton-wool plug. Therefore the liquids had been to a great extent freed from germs, etc.

<table>
<thead>
<tr>
<th>Colour</th>
<th>In Total Darkness.</th>
<th>In diffused Daylight opposite a north window.</th>
<th>Exposed daily to direct Sunlight.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 months after.</td>
<td>10 months after.</td>
<td>14 months after.</td>
</tr>
<tr>
<td>Methyl Green</td>
<td>Solution almost colourless with black deposit. Sol. in HCl. giving green colour.</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
</tbody>
</table>
C. All colours in solution in water, placed in tubes drawn out and connected with Sprengel Pump, solutions then boiled for 15 minutes, after which the tubes were completely exhausted while liquids were hot, and then hermetically closed.

<table>
<thead>
<tr>
<th>Colour</th>
<th>In Total Darkness</th>
<th>In Diffused Daylight opposite a North Window</th>
<th>Exposed Daily to Direct Sunlight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 months after.</td>
<td>10 months after.</td>
<td>14 months after.</td>
</tr>
<tr>
<td>Litmus ...</td>
<td>Unbleached</td>
<td>Unbleached</td>
<td>Unbleached</td>
</tr>
<tr>
<td>Methyl Blue</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Green</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Orange</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eosine ...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rosaniline Acetate</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**D. Cotton-wool dyed with strong solutions of colours, and dried carefully, placed in test tubes plugged with cotton-wool, exposed therefore freely to air in ordinary hygrometric conditions.**

<table>
<thead>
<tr>
<th>Colour</th>
<th>In Total Darkness</th>
<th>Exposed Daily to Direct Sunlight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 months after.</td>
<td>10 months after.</td>
</tr>
<tr>
<td>Methyl Blue</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>&quot; Green</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>&quot; Orange</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>Eosine</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>Rosaniline Acetate</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
</tbody>
</table>
### E. Cotton-wool dyed with strong solutions of colours, then dried thoroughly and placed in tubes which were rendered vacuous by Sprengel Pump, and the tubes then hermetically sealed.

<table>
<thead>
<tr>
<th>Colour</th>
<th>In Total Darkness</th>
<th>Exposed Daily to Direct Sunlight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 months after.</td>
<td>10 months after.</td>
</tr>
<tr>
<td>Methyl Blue</td>
<td>Apparentlly slight tendency to bleaching in parts.</td>
<td>Slight tendency to bleaching.</td>
</tr>
</tbody>
</table>
F. Asbestos ignited for an hour to a full red heat and then cooled and dyed with strong solutions of various colours and dried. Samples placed in test tubes, the mouths of which were simply plugged with cotton-wool.

<table>
<thead>
<tr>
<th>Colours</th>
<th>In Total Darkness</th>
<th>Exposed Daily to Direct Sunlight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 months after.</td>
<td>10 months after.</td>
</tr>
<tr>
<td>Orange</td>
<td>This colour does not dye Asbestos at all well. Hence no experiments were made.</td>
<td></td>
</tr>
<tr>
<td>Rosaniline Acetate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
G. Asbestos ignited for an hour to a full red heat and then cooled and dyed with strong solutions of various colours and dried. Samples placed in tubes, exhausted by Sprengel Pump and then sealed hermetically.

<table>
<thead>
<tr>
<th></th>
<th>In Total Darkness.</th>
<th>Exposed Daily to Direct Sunlight.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 months after. 10 months after. 14 months after. 35 months after. 2 months after.</td>
<td>10 months after. 14 months after. 35 months after.</td>
</tr>
<tr>
<td>Colours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Litmus...</td>
<td>Un-bleached</td>
<td>Un-bleached</td>
</tr>
<tr>
<td>Methyl Blue</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Green</td>
<td>&quot;</td>
<td>Small amount of bleaching</td>
</tr>
<tr>
<td>&quot; Orange</td>
<td>This colour does not dye Asbestos. Experiments therefore not tried.</td>
<td>Slight amount of bleaching</td>
</tr>
<tr>
<td>Eosine...</td>
<td>Un-bleached</td>
<td>Slight bleaching action</td>
</tr>
<tr>
<td>Rosaniline Acetate...</td>
<td>&quot;</td>
<td>Colour not quite so brilliant but no bleaching.</td>
</tr>
</tbody>
</table>

Still strongly coloured.
The general results shown in the foregoing seven tables may be fairly accurately summarized in the following small table.

**General results of experiments on the bleaching action of Sunlight on Colours.**

<table>
<thead>
<tr>
<th>Solution of colours exposed to air. Solution unboiled...</th>
<th>In Darkness. Un-bleached</th>
<th>In Diffused Day-light. Un-bleached</th>
<th>In Sun-light. All bleached</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot; &quot; &quot; &quot; &quot; &quot; &quot; boiled ...</td>
<td>&quot; &quot;</td>
<td>&quot; &quot;</td>
<td>&quot; Partial bleaching.</td>
</tr>
<tr>
<td>&quot; &quot; in vacuo</td>
<td>&quot; &quot;</td>
<td>&quot; &quot;</td>
<td>Un-bleached</td>
</tr>
<tr>
<td>Colours on cotton-wool in air, in ordinary hygrometric state</td>
<td>&quot; &quot;</td>
<td>&quot; &quot;</td>
<td>Bleached</td>
</tr>
<tr>
<td>&quot; &quot; in vacuo ... ...</td>
<td>&quot; &quot;</td>
<td>&quot; &quot;</td>
<td>Partial bleaching.</td>
</tr>
<tr>
<td>&quot; on asbestos in air, in ordinary hygrometric state</td>
<td>&quot; &quot;</td>
<td>&quot; &quot;</td>
<td>Bleached</td>
</tr>
<tr>
<td>&quot; &quot; in vacuo ... ...</td>
<td>&quot; &quot;</td>
<td>&quot; &quot;</td>
<td>Un-bleached</td>
</tr>
</tbody>
</table>

The following general conclusions appear to follow from the above experiments taken in conjunction with a number of others which cannot be described in detail:

1. Organic colours, both in solution in water or on dyed fabrics inorganic or organic, exposed freely to the action of air in the presence of the usual atmospheric conditions of moisture, etc., are practically unacted on in darkness even when exposed to these conditions for nearly three years.

2. Organic colours in the conditions mentioned in 1, are also practically unaffected by diffused daylight opposite a north window, even for the same period of nearly three years.

3. Organic colours in the conditions mentioned in 1, when exposed to the direct rays of the sun are all bleached, but with varying rapidity.

4. In the absence of air (moisture, etc.) strong sunlight, even for a period of three years, has practically no bleaching action on organic colours either in solution in water or used as dyes on inorganic fabrics. In the case of organic fabrics partial bleaching occurs.

5. It hence follows from 4 that the bleaching is not due to any action of light alone or to any volatility of the colouring matters.
6. The bleaching of colours takes place less rapidly when the colours are in solution than when they are dyed on fabrics.

7. The bleaching of colours in solution takes place less rapidly if the living germs or organisms in the solutions are destroyed by boiling than if they be not so destroyed.

8. The bleaching action of light appears to be more powerful if the colours are in contact with an organic fabric than if they are used to colour inorganic materials (asbestos).

9. The bleaching action of light in presence of air is much facilitated by the presence of moisture in contact with the colours and more particularly of evaporating water in contact with dyed fabrics.

10. There can therefore be little doubt that the bleaching action of light on ordinary organic colouring matters is usually due to oxidation. This oxidation when facilitated by evaporating water is probably or almost certainly due to the action of ozone, for Gorup von Besanez has shown that ozone is invariably formed when water evaporates in the air. It therefore appears highly probable also that the action of the sunlight on the oxygen of the air brings it into an active condition (resembling perhaps that of ozone), and that the bleaching of organic colours is due to oxidation from this cause; for ordinary oxygen uninfluenced by sunlight does not bleach.

No. 3. Notes on, and drawings of, the animals of various Indian Land Mollusca (Pulmonifera).—By Lieut.-Colonel H. H. Godwin-Austen, F.R.S., F.Z.S., &c.

[Read 3rd April.]

Plate VII.


After the long lapse of 12 years since publishing my second paper (in 1882), on the drawings of Indian Land-Mollusca made by native artists under the superintendence of Ferdinand Stoliczka, I now forward a third, with the hope that it will lead some of our younger naturalists to make notes and drawings, and if possible dissections, of Indian species, so that they may be more accurately placed in generic position.

The first I have to notice and reproduce on Plate vii, fig. 1, is No. 29 of Ferd. Stoliczka's drawings, a very careful and accurate one of Helix oehropax, with his MS. note attached,—“Asaln; sent down by Major Godwin-Austen.” In 1869 I was surveying in the Naga Hills and

was able to send a large number of species alive to Calcutta, by packing them in hollow green bamboos. In this way they travel well. No wet moss is necessary, and should be excluded. Green leaves or grass are best, and with the present rapid transit they might in the autumn months reach England in safety. A collection made in Aden reached me all in a living state, and survived a long time, and bred, being viviparous.

Sub-family Helicea.

Sub-Genus Eucochlias, Theobald.

Catalogue Land and Freshwater Shells of British India, August 1876, p. 26. No description is given, so I add one below.

Type of genus Helix octhoplax, Benson. Plate VII. fig. 1.


Description of Genus.

Animal.—A true Helix; jaw grooved (according to W. T. Blanford, vide Nevill's Hand List, p. 81); foot very flat and oval when fully extended; tentacles rather thick, surface granulate, no defined pallial line.

Shell.—Large, solid, closely umbilicated, depressed, convex above and below, keeled, aperture broadly lunate, peristome slightly expanded, reflected near the short solid columella, margins joined by a slight callus. Ranges from the North Khasi Hills eastward. Theobald gives Moyang Khasi Hills as the habitat, and as the type shell described by Benson came from him, Pegu, I think, must be a mistake.

Description of H. octhoplax from Moyang, northern side of the Khasi Hills, in my note book: "of a rich dark madder brown colour, base of foot and its narrow edge of same colour but lighter, when partially withdrawn into shell the foot is much flattened and crinkled up along the margin, foot rounded at extremity with no gland above." In the drawing of the animal there is a well marked pale line on the dorsal side of the neck, formed by three strong parallel rugae or lines, broken up into large tubercles.

This is a very distinct genus, and the animal of very striking and beautiful appearance, if we can apply such a term of praise to a snail, and it is unlike any other Helix I have seen in this part of India. It is very rare and local on the North-East Frontier, and I never obtained it on the south of the water-parting. I have it from the north of the Garo Hills, Moyang in the Khasi Hills, and Asalu in the Naga Hills.
Nevill suggests in his Hand List, that it "is probably closely allied to Stylodon (Stylodonta?) possibly not separable." This can only be settled after a comparative examination of the anatomy of the animals. It would certainly be a very interesting fact with regard to distribution, to find a genus of the Seychelle Islands extending to Eastern India. I hope before long to receive specimens in spirit from the Khasi Hills. E. illustris Pfr. from Cambodia is very close to E. octoplaez, and Nevill includes bougainvillei, Pfr. from the Solomon Islands. Benson taking shell characters alone into consideration and, no doubt, thinking it one of the Zonitidae, placed it near cycloplax of Sikkim.

It grows to a large size. My finest specimen measures, major diam. 61·0, minor diam. 51·0, alt. axis 25·0 millim.

Benson's type measures, major diam. 46, minor diam. 26, alt. axis 25·0 millim.

Since commencing this paper I have received another and distinct species of this genus, from my old friend and former assistant in the Indian Survey Department, Colonel Woodthorpe, C.B., who got it on the eastern frontier of Burmah, beyond Fort Stedman; and I am about to describe it in the Annals and Magazine of Natural History. It is preserved in spirit, so that I have been enabled to examine its anatomy. It appears to me far nearer to such forms of Cochlostyla as C. cineracea, Semper; and if I should be correct in this view, it would be an interesting extension westward of that group of shells.

**Genus Plectopylis, Benson, Type achatina, Gray.**


This genus has been treated of by Mr. W. T. Blanford, in Annals and Mag. Nat. Hist., April 1861, and J. A. S. B., Vol. XXXIV, 1865, p. 73. In the P. Z. S., November 1874 and January 1875, and in this Journal for 1879, a number of species both old and new were described and figured with some detail by myself, especially as regards the very peculiar and characteristic internal plication.

This genus is anatomically described most admirably by F. Stoliczka from the type species, in this Journal for 1871, p. 217. How far it differs from Corilla of Ceylon, to which it must be closely allied, has still to be made out; as also the true affinity with retifera from the Nilgherrres, and with clathratula from Ceylon, which is still more remote.

Stoliczka, from his observation and knowledge of the animal, considered this genus related to Clausilia. The genus is ovo-viviparous as observed in three species—achatina, cyclaspis and pinacis—jaw grooved.

* Fig. 56 of Stoliczka's Drawings, Moulmain, Pl. vii. fig. 5.
Helix (Plectopylis) minor, Godwin-Austen. Plate VII. figs. 3 and 3a. (No. 51 of MS. Stol.)


I give below a copy of the original description and add the dimensions then omitted. I now also give magnified drawings of the hair-like epidermal fringe in this species (fig. 3a) and in another allied to it, also from Darjiling, P. pinucis (fig. 2a), in which it is seen how greatly they differ, being regular and symmetrical in size and diameter and perfectly rounded at the end in P. minor; while in the other it is irregular flattened and divided near the extremity into two or more points, which are again split at the end. This distinction held good in both young and old specimens and was not the result of age or weathering.

It may be interesting here to refer to Plate I, J. A. S., B., 1879, where the epidermal fringe of P. brachydiscus is given, shewing another and very distinct form of hairy fringe.

Description. "Shell sinistral, openly umbilicated, discoidal, hirsute. Sculpture coarse with irregular transverse ribbing, near the apex fine and regular ribbing; color pale umber, with regularly disposed broadish transverse bars of sienna-brown: spire flat, only the first three whorls slightly rising above the others; suture shallow. Whors five, sub-angular on the periphery of the last, which has four distinct rows of short hairs, entire at the point. Aperture oblique, slightly descending; peristome lunate, slightly flattened on the upper outer margin, but very little reflected, the inner margins connected with a distinct bridge on the parietal side. The parietal vertical lamina is simple, with no distinct horizontal plica below it, as in macromphalus; the palatal plices are six in front, four behind, the basal one in front thin, and longer than the others."

Major diam. 0·20 in., minor diam. 0·17 in. alt. axis 0·09 inch.

5·0 mm. 4·5 mm. 2·3 mm.

The animal in Stoliczka's drawing now before me is coloured dark brown, and being a young shell is enlarged. In my MS. notes I find a specimen of P. macromphalus from Shillong in the Khasi Hills thus described: "Animal with lower tentacles represented by two small hemispherical protuberances, body all pale with tinge of orange on head and neck: extremity of foot pointed." I must now correct an error in my paper in the Annals and Magazine of Natural History for 1879, where I say that in Stoliczka's drawing it is represented of a pink color.

The animal of P. plecostoma, Bs., from Teria Ghat, is thus described in my field book:—"Animal: foot short, of a pale brown yellow
tint, neck and tentacles the same slightly darker; tentacles short, the oral very small; no gland on foot, which is pointed."

Helix (Plectopylis) achatina. Gray. Plate VII. fig. 5.

Moulmain? (fig. 56 of MS. Stol.)

Description from drawing.—Animal with long slender eye-tentacles, the oral of ordinary size; colour of tentacles and neck dark amber brown, pale towards the extremity of the foot, which is pointed, very minutely speckled with brown throughout: a broad pale pedal margin, or fringe, distinctly defined by a line of oblong tubercles apparently similar to what is seen in the Zonitidae, but there is no mucous gland at the extremity of the foot.

Helix huttoni, Pfr.

(Fig. 23 of the drawings: no remarks.)

No locality is given; but as the drawing was made on a piece of cardboard on which were two other shells from Darjiling, I imagine it was collected there. I note also that Mr. G. Nevill in his Hand List, gives 30 specimens in the Indian Museum from Darjiling, and in Mr. W. T. Blandford’s collection are specimens from the same locality.

In the drawing the animal is shewn nearly pure white including the tentacles, with a pointed extremity to the foot, the pedal margin distinct.

Now true Helix huttoni, which was described from the N. W. Himalaya, is very differently described in my Notes on specimens from Waverley, Mussoorie Hill Station:—"Animal light brown, tentacles long and dark brown;" it is doubtful therefore, whether the N. W. Himalayan and the Darjiling species are identical. The former also have a much more hairy, rougher epidermis than those so called huttoni from the latter place and the Khasi Hills.

Mr. Theobald placed this species in the genus Fruticicola Helder (=Hygroucia, Risso, apud Adam’s genera) of which the European H. hispida is the type, and to which in shell structure it closely assimilates. It is just as well in our present state of ignorance of the animal to leave H. huttoni in the sub-genus Fruticicola, of which the animal is known, rather than in Plectotropis of Albers founded on the shell only (of elegantissima) from the Lief-Kiew Islands, or in Planispira, Beck (type zonaria) from Celebes (=Eurystoma, Albers, type vittata) from Ceylon. We should also be guided somewhat by the known, or rather reputed distribution of Fruticicola; which ranges from the European region into Asia and is represented by rufispira, Von Martens, in Turkestan; by plecto-
156 H. H. Godwin-Austen—Notes on Indian Land Mollusca. [No. 2, tropis and phaeozona, V. Martens, Sásak Taka; dschulfensis in Persia; and by bactriana, Hutton, from Kandahar; which carries it close into the Himalayan range. Nevill also describes one (mataianensis) from Mataian, Sind Valley, Kashmir.

Helix similaris and bolus which have been placed in the genus Fruticicola have, I should say, but very slight connection with it. The list of species in Planispira and Plectotropis, as given by Geoffrey Nevill in the Hand List, will require very considerable revision. In an unpublished copy of his Hand List, greatly corrected, which he was good enough to give me before his early death, he has put H. huttoni in Aegista, a genus of Albers, who placed in it Helix oldhami from Burma, a very different form as regards the aperture of the shell.

Until we know the anatomy of Eurystoma vittata, Plectotropis elegantissima and Aegista oculus from China, it is unsatisfactory work trying to place these Indian species under any of these three genera; and it is very difficult to get hold of the type species in spirit.

Sub-genus Planispira, Beck.

(Type Zonaria, Müller from Celebes.)

Eurystoma, Albers (on shell alone), type H. vittata, Ferussac, from Madras.

Semi-cornu, Klein.

H. (? Planispira) propinqua, Pfr. Plate VII, fig. 4.

Central India (fig. 40 of MSS. Stol.)

The remarks which I have made regarding the location of Indian species in this genus, applies here to this one. An examination lately made of the anatomy of some Southern Indian Shells (and I am expecting some more material) shews that a number of them are very closely related, although they do not show it in shell character.

Description of Plate.

Fig. 1. Animal of Helix (Euocchlias) octhoplax, Benson.
2a. Epidermal hairs on keel magnified.
3. Animal of Helix (Plectopylis) minor, G.-A.
3a. Epidermal hairs of same magnified.

Plates III–V.

[Received 11th April:—Read 1st May.]

It was the intention of my immediate predecessor and late friend James Wood-Mason to write a Descriptive Catalogue of the collection of Crustacea in the Indian Museum.

To this end he had collected a very comprehensive Crustacean literature, and had set in motion a scheme for extracting in a handy form the references contained therein.

He had also roughly sorted the whole collection into its component great-groups, and had made a large number of identifications.

In short he had, before his sad and premature death, collected the raw material for, and sketched the broad foundations of, a work that, had he lived on in unimpaired health, might have been a fit companion and sequel to the classical volumes of that great naturalist Henri Milne-Edwards.

Only in the case of the Stomapoda had he gone further than this; and I am now preparing to edit, from the rough MS. notes at my disposal, his account of a part of this Order as represented in the collection of the Indian Museum.

The present paper is the first of a series in which I hope to be able to turn to some—though inadequate—account the mass of material accumulated by my predecessor.

My own work in this paper has been to complete, to arrange systematically, to collate, and to verify the available references to the literature of the Oxyrhyncha; to determine about 70 per cent. of the Indian species contained in the collection of the Indian Museum; to prepare the generic diagnoses and the descriptions of all the species mentioned; and to work out, to the best of my ability, keys—which I hope may be of use to naturalists in India—to sub-families, genera, and species.

In the arrangement of the group as a whole, I have been guided and assisted by the Revision of the Maioid Crustacea, by Mr. E. J. Miers,
in the Journal of the Linnean Society (Zoology), Vol. XIV. 1879; and by the same author’s Report on the ‘Challenger’ Brachyura; and to these important works I have here to acknowledge my great indebtedness.

I have not, however, been able to give my complete adherence to the classification proposed by Mr. Miers, further than to accept the previously adopted division of the Oxyrhyncha into two groups of equal value—the Maioids and the Parthenopoids. To these groups, I would, following Dr. Claus, give the rank of families—Maiidae and Parthenopidae.

But to further sub-divide a group like the Maioids—in which we find, as Miers himself remarks, every reasonable gradation of form from Stenorhynchus to Pericera—into separate families, as is done by Miers, involves, I think, an unnecessary and unphilosophical interference with the meaning of the term ‘family.’

Nor is anything gained, from the point of view of the practical systematist, by establishing families which overlap in all directions.

I am so much indebted to the works of Mr. Miers, that I should be loath to criticize them in any but a friendly spirit. But it seems to me that while Mr. Miers has recognized the value of certain characters round the developments and modifications of which the Maioid Crabs easily cleave into most natural groups, he has proceeded in practice to ignore in great measure the value of his own generalization.

It appears to me that Mr. Miers’ families of Maiinea consist each of a quite natural nucleus hidden in a loose artificial wrapping.

Beginning with the Inachidae of Miers, we find a natural group, typified by such forms as Leptopodia and Inachus, linked with forms like Anamathia, Xenocarcinus, Huenia, Pugettia, Acanthonyx, Doclea and Stenorhynchus, none of which are any more nearly related to Leptopodia and Inachus than they are to any other Maioid.

In the Maiidae of Miers again, we find a most arbitrary jumble of forms. Amid the confusion, however, we can discern a large natural nucleus, typified not, it is true, by Maiia, but by such forms as Egeria, Chionoecetes, Pisa, Naxia, etc.; but these are no more nearly related to Maiia, Paramithrax, Schizophrys, Criocarcinus, and Micippa than they are to any other Maioid.

The third family, Periceridae, is even more bewildering; but as Miers himself, in his Report on the ‘Challenger’ Brachyura, has distributed many of his original Periceroid genera among the other two families, it would be unjust to enter into any detailed criticism of this family now.
The classification proposed in this paper is in many respects a reversion to the older authors.


I have only to add that as almost all the new species described in this paper have been dredged by the 'Investigator,' they will be figured in next year's issue of the "Illustrations of the Zoology of the 'Investigator.'"

Tribe OXYRHYNCHA or MAIOIDEA.


Carapace more or less narrowed in front, and usually produced to form a rostrum; branchial regions considerably developed, hepatic regions small. Epistome usually large; buccal cavity quadrate, with the anterior margin usually straight. Branchiae almost always nine in number on either side*: their efferent channels open at the sides of the endostome or palate. Antennules longitudinally folded. The palp of the external maxillipeds is articulated either at the summit or at the antero-internal angle of the meropodite. The external genitalia of the male are inserted at the bases of the fifth pair of trunk-legs.

The Oxyrhyncha may be sub-divided into two families, namely:—

(1) the Maiidae, in which the basal joint of the antennæ is well developed, and in which it is exceptional to find the chelipeds vastly longer than the other legs;

and (2) the Parthenopideæ, in which the basal joint of the antennæ is very small, and is embedded between the front and the floor of the orbit; and in which it is exceptional not to find the chelipeds vastly longer and vastly more massive than the other legs.

* Encephaloides is the only Oxyrhynch known to me in which the branchiae are less than nine in number on either side; in Encephaloides the reduction, both in size and number, of the anterior branchiae seems to be due to the enormous development of the four posterior branchiae.
Family I. MAIIDAE.


Basal antennal joint well developed, and occupying all the space between the antennulary fossa and the eye.

Taking the characters sagaciously suggested by Miers, namely, the relative development of the component parts of the orbit, including basal antennal joint—as the basis of a division, the members of the family Maiidae fall into four natural groups or sub-families as follows:—

Key to the Sub-families of Maiidae.

Sub-family I. Inachinæ. Eyes without orbits: the eyestalks, which are generally long, are either non-retractile, or are retractile against the sides of the carapace, or against an acute post-ocular spine that affords no concealment. The basal joint of the antennæ is extremely slender throughout its extent, and is usually long:—

Alliance 1. Leptopodioida. Basal joint of the antennæ usually sub-cylindrical, or at any rate convex ventrally, often independent of the neighbouring structures: the external maxillipeds have the merus narrower than the ischium, and the palp large and coarse, and hence have a somewhat pediform appearance.

Alliance 2. Inachoida. Basal joint of the antennæ flattened or concave ventrally, and intimately fused with the neighbouring parts; its antero-external angle often produced to form a spine visible from above: the external maxillipeds have the merus at least as broad as the ischium, and the (small) palp borne at the internal angle of the merus.

Sub-family II. Acanthonychinæ. Eyes without true orbits: the eyestalks, which are very short or sometimes even obsolescent, are either concealed beneath a forwardly-produced supra-ocular spine, or are sunk in the sides of a huge beak-like rostrum; a postocular spine or process is sometimes present, but is not excavated for the reception of the retracted eye. The basal antennal joint is truncate-triangular. The external maxillipeds have the merus as broad as the ischium.

Sub-family III. Pisinae. Eyes with commencing orbits, of which one of the most characteristic parts is a large, blunt, usually but not
always isolated, cupped post-ocular process into which the eye is retractile, but never to such an extent as to completely conceal the cornea from dorsal—still less from ventral—view; there is almost always also a distinct supraocular eave, which is sometimes produced forwards as a spine: the eyestalks are short. The basal antennal joint is broad; its antero-external angle is generally produced forwards, as a spine or tooth. The external maxillipeds have the merus as broad as the ischium.

Alliance 1. *Pisoida.* Post-ocular cup distinctly isolated from the supra-ocular eave by a gap or fissure.

Alliance 2. *Lissoida.* Post-ocular cup in the closest contact with the supra-ocular eave, a suture only intervening.

Sub-family IV. *Maiine.* Eyes either (1) with orbits, which may be incomplete or complete, but are always complete enough to entirely conceal the fully retracted cornea from dorsal view; or (2) but partially protected by a huge horn-like or antler-like supra-ocular spine, or by a large jagged post-ocular tooth (*Paramicippa tuberculosa*, Edw.), or by both. The eyestalks are usually long.

The orbit, when present, is formed in one of two ways; there is always an arched—often very strongly arched—supra-ocular eave, and a prominent post-ocular spine; and either (1) the interval between the eave and the spine is filled by another spine, in which case the roof of the orbit, though fissured, is fairly complete; or (2) the supra-ocular eave and the post-ocular spine are in contact with one another above, and below with a process of the basal antennal joint, in which case the orbit has not only a complete or nearly complete roof, but a complete or nearly complete floor also.

The basal antennal joint is always very broad, and is either very extensively produced outwards to aid in forming the floor of the orbit, or is armed distally with one or two large spines.

The external maxillipeds have the merus at least as wide as the ischium.

Alliance 1. *Maioida.* The orbit is formed (1) by a supra-ocular hood, the postero-external angle of which is often produced as a spine, (2) by a sharp post-ocular tooth, and (3) by a spine intercalated between the two. Basal antennal joint broad, but not specially produced to form a floor to the orbit; usually armed at both its anterior angles with a strong spine.

Alliance 2. *Stenocionopoida.* There is no true orbit; but either a huge, outstanding, often more or less hollowed, horn-like or antler-like supra-ocular spine, or a postocular tooth, or both. The basal antennal
joint is broad, and either has, or has not, one or both of its anterior angles armed with a strong spine. The merus of the external maxilipeds usually has its antero-external angle strongly dilated; and the buccal frame is often much wider in front than behind.

Alliance 3. Periceroida. The carapace is broadened anteriorly by the outstanding, often tubular, orbits: the orbits are formed (1) by an arched supra-ocular hood, or semi-tubular horn, (2) by a hollowed post-ocular process, and (3) by a remarkable broadening, or by a prolongation, of the anterior part of the basal antennal joint; and they afford complete concealment to the retracted eye. The rostrum is often more or less deflexed.

I am afraid that this last sub-family will, at first, meet with hostile criticism; but I feel pretty sure that it is a natural group. For, taking the nature of the orbits, eyes, and basal antennal joint as the primary bond of relation, we find, if we exclude the aberrant Stenocionopoida, a regular gradation from the imperfect orbit and the narrower basal antennal joint of Maia, through the more perfect orbit and broader basal antennal joint of, e.g., Micippa thalia and Micippa cristata, to the perfect tubular orbit of Microphrys (if Microphrys cornutus be the type), Tiarinia and Macrocoloma. The Stenocionopoida again are linked on, through Picrocerus and Picroceroides, to the Periceroida; and, on the other hand, through Criocarcinus to the Maioid Chlorinoides.

The following is a list of the genera of Maioid Crabs, so far as known to me, arranged in accordance with the afore-proposed classification. Within each sub-family the genera are arranged alphabetically. Indian genera are printed in roman type, and all genera known to me by autopsy are marked with an asterisk.

Complete references are not given; but only references to the best diagnoses with which I am acquainted. The bibliography of Indian genera will be found in the sequel.

Family Maiidæ.

Sub-family I. Inachinae.

Alliance I. Leptofodiida.

* Achæus.


* Camposcia.

* Echinoplax.

Ergasticus, A. M.-E., Miers, 'Challenger' Brachyura, p. 29.


* Oncinopus.

* Paratymolus.

* Platymaia.


New genera:—Lambrachæns, Physachæns, Grypachæns.

Alliance II. Inachoida.


* Apocremnus.


* Collodes.

* Encephaloides.


VII. 1862, p. 191 (more probably, as Stimpson himself suggested, allied to Micippa).

* Inachoides.
(=Microrhynchus, Bell, P. Z. S., 1835, p. 88, and Trans. Z. S. II. 1841,
p. 40).
* Trichoplanus, A. Milne-Edwards, Ann. Sci. Nat. (6) IV. 1876,
Art. 9, p. 2.

Sub-family, II. Acanthonychidae.

* Acanthonyx.
1874, p. 98.
p. 103.
* Huenia.
1860, p. 199.
* Menæthius.
* Pugettia.
? * Scyramathia.
* Simocarcinus.
* Sphenocarcinus, (? = Oxypleurodon, Meirs, ‘Challenger’ Brachyura,
p. 38.)
* Xenocarcinus.
Sub-family III.  *Pisinæ.*

**Alliance I. Pisoida.**

*Arctopisis*, Lamk. see *Pisa* emend. Miers, *infra.*

*Acanthrophrys*, A. Milne-Edwards (as limited by Miers, J. L. S. Zool. XIV. 656), Ann. Soc. Entom. Fr. (4) V. 1865, p. 141, pl. v. fig. 3.


*Chorilibinia.*


*Doclea.*

*Egeria.*


*Hyastenus* (Syn. *Lahainia* and *Chorilia.*)


*Lepidonaxia*, Zool. Record, 1877, Crust., p. 11.


*Naxia* (Syn. *Naxioides* and *Podopisa*).


*Pelia* Bell, Trans Zool. Soc. II. 1841, p. 44.

*Pisa*, Leach, Miers; Miers, 'Challenger' Brachyura, p. 53.


*Rachinia*, A. Milne-Edwards, Miss. Sci. Mex., pl. xviii., fig. 1 (if this genus is distinct from *Seyramathia*).


*Scyramathia* (Syn. *Rachinia*).

Alliance II. Lissoida.

* Hoplophrys.
* Tylocarcinus:

Sub-family IV. Maiinæ.

Alliance I. Maioida.

* Cyclax (Cyclomaia).
* Maia.
* Paramithrax (* Leptomithrax, * Chlorinoides).
* Schizophrys (Dione).

Alliance II. Stenocionopoida.

* Criocarcinus.
Stenocionops.
**Alliance III. Periceroida.**


*Cyphocarcinus.*


*Macrocoeloma* (Entomonyx: both these genera of Miers seem to me to be synonymous with *Micippoides* of A. Milne-Edwards.)


*Picroceroides*, Miers, ‘Challenger’ Brachyura, p. 77.

(The genus, though placed in this alliance on account of the structure of the orbits and basal antennal joint, is in many respects more closely allied to the Stenocionopoida).


*Tiarinia.*

The genus *Podohuenia*, placed among the Periceridæ in the Zoological Record for 1892 (Crust., p. 17), is inaccessible to me. The reference in the Zoological Record is to Boll. Soc. Nat. Napoli, III. 1889, p. 180.
A. Alcock—Carcinological Fauna of India. [No. 2,

Sub-family INACHINÆ (see Table I.).

Alliance I. LEPTOPODIADA (see Table I.).

LAMBRACHÈUS, n. gen.‘

Closely allied to Leptopodia and Metoporaphis, from which it differs
(1) in its extremely long sub-cylindrical neck, (2) in its minute antennae and (3) in the Lambrus-like proportions of its chelipeds.

Eyes antennules and antennae borne at the end of a long narrow subcylindrical “neck,” which is continued onwards as an extremely long slender spiny rostrum.

Eyes stoutish, salient and non-retractile: no defined orbits: a small postocular spine. Antennae minute, exposed to dorsal view. Chelipeds stout and extremely long, with long sub-cylindrical palms and short fingers.

Legs very slender: shorter than the chelipeds.

Lambrachès ramifer, n. sp., Plate III. fig. 1.

The body is formed by (1) a small trunk, (2) a long narrow almost cylindrical prestomial “neck,” and (3) a long slender sinuous spiny rostrum shaped like a withered branch.

The carapace proper is trilobed, the lateral lobes being formed by the branchial regions, and the front lobe being formed by the wings of the buccal frame.

The “neck,” at the end of which are borne the eyes, antennules, and antennae, is rather longer than the carapace proper.

The rostrum is nearly twice the combined length of the neck and carapace.

The eyes are salient and non-retractile, and though there is a narrow dorsal eave round the base of the eyestalks and a pair of tiny postocular spines, there is nothing like an orbit present. The cornea is surmounted by a little tooth.

The antennae are minute and filiform, and are completely exposed: their total length is not one-sixth that of the rostrum.

The antennules are of large proportions: they fold longitudinally, but when folded are much beyond the capacity of the narrow shallow antennulary fosse.

The external maxillipeds have broad endopodites, and completely cover the buccal frame: the merus is expanded in both directions, but most at its internal angle, so that the flagellum is inserted nearer to the external angle.
an acute post-ocular spine or spine that
in either simple, or two-spined, or emarginate
affor
in P

face, and independent. External maxillipeds
with

e and much longer than
........................................... LAMBRACHÆUS.

Tap- a. 5 Ro str um
very formed of two
some long spines;
spines none of the legs
talks subchelate........ ECHINOPHAX.

back- b. 5 Ro str um
short, bifid; last
pair of legs sub-
chelate.............. GRYPACHÆUS.

I.
ted appendages smooth or
few spines: no post-ocu-
of the eye-stalks hardly
ckwards.............. ACHÆUS.

t short, not reaching to the
........................................... PARATYMOLUS.

l antenial joint project-
........................................... PHYSACHÆUS.

eye-stalks much curved:
........................................... CAMPOSCIA.

e no post-ocular spine :
........................................... ONCINOPUS.

e concealment: basal anten-
II........................................... PLATYMAIA.

ounding parts, its antero-
Alle merus as broad as or

, and thus concealing, the
adult, many times the
........................................ ENECEPHALOIDES.

1. bial branchial regions: 2nd
........................................ INACHOIDES.

........................................ APOCREMUS.

IIe........................................ COLLODES.
Table 1. Sub-family INACHIZAE.

Eyes without orbits; the eye-stalks usually long and slender, and either non-retractile, or retractile against the carapace or against an acute post-ocular spine or spine that affords no concealment. The basal joint of the antennæ is extremely slender throughout, and is usually long. Legs slender. Rostrum either simple, or two-spined, or emarginate in Platymaia apparently trifid.

<table>
<thead>
<tr>
<th>Key to the Indian Genera</th>
</tr>
</thead>
</table>

1. Carapace well-calculated, not depressed; rostrum separated from the carapace by a distinct post-ocular constriction; which sometimes forms a long "neck".

2. Carapace semi-membranous, exceedingly depressed and flat; rostrum in unbroken continuity with the carapace; no post-ocular spine; the last pair of legs subdorsal in position. (Eyes hardly retractile. APOCREUX)

3. Carapace newly circular. [Epistome narrow; a large post-ocular spine against which the eye is retractile, but which affords no concealment; basal antennal joint perfectly free, legs long, with much flattened blade-like joints; rostrum trifid.]

<table>
<thead>
<tr>
<th>Alliance 1. LEPTONOMAIDAE. Antenna with the basal joint usually sub-cylindrical, or at any rate usually convex on the ventral surface, and independent. External maxillipeds with the merus narrower than the ischium, and often with a large coarse palp, and therefore somewhat pediform in shape.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Carapace well-calculated, not depressed; rostrum separated from the carapace by a distinct post-ocular constriction, which sometimes forms a long &quot;neck&quot;.</td>
</tr>
<tr>
<td>2. Carapace semi-membranous, exceedingly depressed and flat; rostrum in unbroken continuity with the carapace; no post-ocular spine; the last pair of legs subdorsal in position.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alliance 2. INACHIDAE. Antenna with the basal joint flattened or concave on the ventral surface, and indistinctly fused with the surrounding parts, its antero-external angle produced to form a spine which is visible from above on either side of the rostrum. External maxillipeds with the merus as broad or broader than the ischium, and with the palp small.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Rostrum simple; post-ocular spine small; basal antennal spine small or moderate.</td>
</tr>
<tr>
<td>2. Carapace semi-membranous, exceedingly depressed and flat; rostrum in unbroken continuity with the carapace; no post-ocular spine; the last pair of legs subdorsal in position.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LAMBRACHES.</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Rostrum short, bifid; last pair of legs subdorsal.</td>
</tr>
<tr>
<td>ECHINOPSIS.</td>
</tr>
<tr>
<td>b. Basal antennal joint very short, not reaching to the front; epistome very narrow.</td>
</tr>
<tr>
<td>PARATOMUS.</td>
</tr>
<tr>
<td>c. Basal antennal joint long; epistome spinous.</td>
</tr>
<tr>
<td>PHYSACHUS.</td>
</tr>
<tr>
<td>2nd pair of trunk-legs of moderate length.</td>
</tr>
<tr>
<td>CAMPSACUS.</td>
</tr>
<tr>
<td>a. Rostrum post-ocular spine small; basal antennal spine large.</td>
</tr>
<tr>
<td>B. Rostrum post-ocular spine large; basal antennal spine large.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EUCETACEAE.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Branchial region upraised, and meeting across, and thus concealing the cardiac region; 2nd pair of trunk-legs, in the adult, many times the length of the carapace.</td>
</tr>
<tr>
<td>2. Carapace region not encroached upon by the normal branchial regions; 2nd pair of trunk-legs of moderate length.</td>
</tr>
<tr>
<td>APOCREUX.</td>
</tr>
<tr>
<td>1. Eyes hardly retractile.</td>
</tr>
<tr>
<td>COLLOIDES.</td>
</tr>
<tr>
<td>2. Eyes retractile against a strong post-ocular spine.</td>
</tr>
</tbody>
</table>
The chelipeds, though actually slender, are relatively to the carapace as stout and long as those of the longer-armed species of *Lambrus*: they are one-third longer than the combined carapace neck and rostrum: they are sub-cylindrical and spiny: their proportions are much those of *Lambrus*, the fingers being not much more than a quarter the length of the palm. The fingers are curved, and are in contact only at their tips.

The legs, which are very slender and are not quite so long as the chelipeds, display no remarkable characters.

The figure, which represents a male magnified two diameters, shows the proportions better than any table of measurements.

*Loc.* Port Blair, Andaman Islands.

**Achæus**, Leach.

*Achæus*, Leach, Malac. Podophth. Brit., Tab. XXII. fig. C.


Carapace triangular with the branchial regions swollen, always more or less constricted behind the eyes. Rostrum very short, bifd. Eye-stalks long and hardly retractile backwards: no orbits or post-ocular spine. Antennæ with the basal joint very slender, sub-cylindrical, the other joints and the flagellum completely exposed. External maxillipeds with the meropodite long, narrower than the ischiopodite, and carrying the next joint at, or near, its apex. Chelipeds short, not very stout. Legs slender, sometimes long and filiform: the dactyls of those of the last two pairs more or less falcate. Abdomen consisting of six segments in both sexes.

As Miers has remarked, this genus is distinguished from *Stenorrhynchus* only by the form of the rostrum, which consists of two short lobes instead of two long spines.

**Key to the Indian species of the genus Achæus.**

1. Carapace with a post-ocular constriction, but with no long post-ocular "neck:" dactyls of last pair, or two pair, of legs strongly falciform:—
   1. Carapace and eye-stalks smooth ... *A. lacertosus*.
   2. Carapace with a bilobed prominence on the cardiac region: eye-stalks with a tubercle on the anterior surface:—
      i. Gastric region smooth ... ... *A. affinis*. 
ii. Gastric region with a sharp tubercle or spine ... ... ... *A. spinosus.*

II. Carapace with a long post-ocular neck: dactyli of last pair of legs hardly curved:—
1. Lobes of rostrum with a spinate carina: median tubercles of carapace low and blunt ... *A. cadelli,*
2. Lobes of rostrum with a smooth carina: median tubercles of carapace sharp and elevated *A. tenuicollis.*

*Achæus tenuicollis,* Miers.

*Achæus tenuicollis,* Miers 'Challenger' Brachyura, p. 9, Pl. I. fig. 3.

"The body is thinly clothed with short curled hairs; the limbs with similar hairs, interspersed among which are some longer ones. The carapace is subtriangulate, little longer than broad, with a neck-like constriction behind the orbits, and armed with spines as follows:—Three conical spines upon the gastric and another upon the cardiac region, two shorter conical spines or tubercles whereof the anterior is the smallest, on each branchial region, behind these one very small on the posterior margin of the carapace, and another on the sides of the branchial regions above the bases of the chelipeds; also a small spine upon the rounded, lateral, hepatic protuberance, and another behind this, on the pterygostomian region; there is also a strong spine on the upper margin of the orbit, above the eye-peduncles. The lobes of the rostrum are short, and terminate each in a spine. The sternal surface of the body bears a few spinules. The post-abdomen of the male, is as usual, six-jointed (the two last joints having coalesced). The eye-peduncles are robust, with the cornea protuberant; a small spine exists on the inferior margin of the eye-peduncle, and another on the upper margin of the eye, near the distal extremity. The antennules are lodged in deep longitudinal fossettes; the very slender basal joint of the antennæ is joined with the front at its distal extremity and bears several small spinules on its inferior surface, the following joint is short, the next about as long as the basal joint, flagella slender; the ischium-joint of the outer maxillipeds is produced at its inner and distal angle which is rounded and bears several spinules on its outer surface, as does also the merus-joint which is rounded, not truncated, at the distal extremity where it bears the next joint. The chelipeds (in the male) are rather slender, and longer than the body; with the joints clothed with rather long hairs; ischium and merus-joints with a series of spinules on their antero- and postero-inferior faces, wrist about as long as palm, with a few spinules hardly discernible amid the hairs which clothe this joint,
palm slightly compressed, not dilated, armed with spinules on its upper and lower margins, fingers about as long as palm, and slightly incurved at the apices which are nearly destitute of hair; the ambulatory legs are very slender and elongated; the dactyli of the first three pairs are short and nearly straight, in the last pair only are they slightly falciform. Colour (in spirit) light yellowish-brown.” (Miers).

A single specimen is included in the Museum collection: the locality is not quite certain, but it came most probably from the Andamans.

_Achaeus cadelli_, n. sp. Plate V. fig. 1.

In general form and proportions much resembling _Achaeus lorina_ (Ad. & White), from which it differs in having the legs even more slender, and the eye-stalks quite smooth.

The regions of the pyriform carapace are well demarcated, the hepatic regions being each produced to form a strong sharp tooth. There are three elevations, arranged in triangle, on the gastric region, and two, side by side, on the cardiac region.

The rostrum has the usual _Achaeus_ form, but each lobe is dorsally carinate, the carina being spinate or serrate.

Behind the rostrum is a long constricted “neck,” more pronounced even than that of _A. tenuicollis_ and _brevirostris_.

The chelipeds are of the usual form. The legs are extremely long and slender, those of the second trunk segment being about five times the length of the carapace, rostrum included. The dactyli of the 4th and 5th pairs are hardly falciform. Length of carapace, 7 millim : greatest breadth of carapace, 4 millim: length of 2nd pair of trunk-legs, 36.5 millim.

_Loc. Andamans._

_Achaeus spinosus_, Miers.


Carapace triangular, narrowed behind the eyes, and armed with six spines above, namely: one on the gastric, one—bilobed—on the cardiac, and two on each branchial region: there are also some spines or sharp tubercles on the ventrad aspect of the hepatic and branchial regions. The rostrum is small and bilobed. The eye-stalks are robust, and have a strong tubercle near the middle of the anterior surface. Chelipeds in the male robust, the arm and wrist granular above, the palm swollen, with about six spinules on the upper margin and a few granules on the lower margin near its base: fingers, in the male, acute
with a wide hiatus at base when closed, both with a strong tooth on their opposed margins near the base, and with the outer margins carinate. In the female the chelipeds differ only in being much less robust, and in having the fingers much more closely apposable and toothless. Ambulatory legs long and slender: the dactylus of the last pair strongly falcate.

[The basal antennal joint has one or two spines at its distal end, and the free portion of the antenna is much shorter than the carapace.]

Length of adult, 6 to 7 millim.


_Achaeus lacertosus_, Stimpson.

_Achaeus lacertosus_ and _breviceps_, Haswell, Cat. Austr. Stalk and Sess. eyed Crust., p. 3.

Carapace triangular, with the regions fairly well delimited and the surface quite smooth beneath a slight pubescence: hepatic region with a horizontal laminar tooth. Rostrum as long as wide, bilobed. Antennae filiform, the free portion longer than the carapace. Eye-stalks long, slender, smooth. Chelipeds much stouter than the other legs, the meropodite being the stoutest joint, and the hand being incurved and the fingers compressed. The ambulatory legs are long and slender, the first pair being more than three times the length of the carapace: the dactyli of the last two pairs are strongly falcate.

Length of adult about 6 millim.

In the Museum collection are numerous specimens from the Andamans, from Palk Straits, and from the Orissa Coast.

_Achaeus affinis_, Miers.

_Achaeus affinis_, Miers, Zoology of the 'Alert,' pp. 181 and 188, and "Challenger" Brachyura, p. 8.

"Carapace subtriangular and moderately convex, with the surface uneven, but the regions not very distinctly defined; the post-orbital
region is constricted. The rostrum is moderately prominent, the frontal
lobes very small and subacute. On the cardiac region is a bilobated
prominence, which is usually very much elevated; there is a small
angulated prominence on the hepatic regions, and occasionally one or
two granules on the branchial regions, which are not at all convex.
Eye-peduncles with a blunt tubercle in the middle of their anterior
margins. The merus-joints of the outer maxillipeds are narrowed and
subacute at their distal ends, where they are articulated with the next
joints. The chelipeds (in both sexes) are rather slender; margins of
the arm, wrist, and palm usually with a few granules or spinules;
merus somewhat trigonous; fingers as long as the palm, and somewhat
incurved, with their inner margins denticulated, and having between
them when closed (in the males) a small hiatus at base. The ambu-
latory legs are slender, filiform, and very much elongated, the second
legs being, in an adult male, four times as long as the postfrontal por-
tion of the carapace; the dactyli of the two posterior pairs only are
distinctly falciform; both chelipeds and ambulatory legs are scantily
clothed with long hairs. Length of carapace (including rostrum) of an
adult male about 5 lines (10·5 millim.), breadth about 3 lines (6 millim.);
length of second leg about 1 inch 8 lines (42 millim.); an adult female
has the carapace relatively somewhat broader, length nearly 5½ lines
(12 millim.), breadth 4 lines (8·5 millim.).

The bilobated prominence on the cardiac region and tuberculated
eye-peduncles serve to distinguish this species.” (Miers).

This species is included in the Indian Fauna on the authority of
Professor Henderson: there are no specimens in the Indian Museum
collection.

**Paratymolus**, Miers.

*Paratymolus*, Miers, P. Z. S., 1879, p. 45.

Austr. Crust., p. 142.


I agree with Ortmann in placing this genus among the *Achaenus-
like Maiidae*: the position of the external genitalia of an ovigerous
female in the Museum collection is conclusive.

Carapace elongate-subpentagonal, not depressed.

Eye-stalks long, slender, salient, non-retractile: no orbits or pre-
ocular and post-ocular spines. Antennules longitudinally folded beneath
the rostrum.

Antennae long, exposed, dorsally, in the greater part of their extent:
the basal joint slender, but so short as hardly to reach the front.
Rostrum short, emarginate, distinctly delimited from the carapace. Epistome short.

External maxillipeds with the merus narrower than the ischium, and bearing the flagellum at the antero-internal angle.

Legs not elongate: dactyli slender, straight.

Paratymolus hastatus, n. sp. Plate V. figs. 4, 4a.

Carapace somewhat elongate-pentagonal or ovoid, with the rostrum sharply demarcated, and with the regions undefined.

Gastric region with three sharp tubercles disposed in a triangle, base forwards: cardiac region with a single tubercle: branchial regions each surmounted by an oblique crest of 2 or 3, and with a lateral marginal row of 2 or 3, sharp tubercles: hepatic regions each with two sharp lateral teeth, the posterior of which is large. Rostrum short, emarginate, deeply and broadly grooved dorsally.

Eye-stalks long, laterally projecting, slightly moveable forwards but not retractile. Eyes tipped with two or three stiff setae. No orbits, and nothing in the shape of orbital spines except a slight angular emargination of the base of the rostrum.

Antennae as long as the post-orbital portion of the carapace, and visible, dorsally, from the base of the second joint of the peduncle: the basal joint, which alone is concealed, although slender is short, hardly reaching the front.

External maxillipeds with the merus broad, but not so broad as the ischium, and giving insertion to the palp at the antero-internal angle.

Trunk-legs with a few coarse stiff setae: the 2nd pair, which are slightly the longest, are a little less than twice the length of the carapace without the rostrum.

Chelipeds characterized by the carpus, which has its antero-internal angle produced obliquely to form a great spike, the point of which reaches almost to the base of the fingers.

Length of carapace 6 millim. Breadth of carapace 4·5 millim.

Length of 2nd pair of legs 10·5 millim.

An egg-laden female from the Andamans; in which I am satisfied that the genital orifices are not on the bases of the third pair of legs, but on the sternum.

Physaeches, n. gen.

Closely allied to Achæus, from which it is distinguished chiefly by the form of the basal joint of the antennary peduncle, which is long and slender, and is fused near its distal end with the tip of the rostrum.
General form that of an Achaeus with the pterygostomian and branchial regions so inflated as to push forwards the epistomial region to a plane almost at right angles with the antennary region.

Eyes small, slender, rigidly immovable,—in short undergoing degeneration. No orbits or orbital spines.

Rostrum very short, bifid, at tip, the point of each tooth being fused with the distal end of the (otherwise free) sub-cylindrical basal joint of the antennary peduncle. Antennae of great length.

External maxillipeds with the merus rounded and slightly produced beyond the articulation—at the antero-internal angle—of the palp: the merus much narrower than the ischium. Legs long and slender, with long filamentous dactyls. Chelipeds short.

*Physachaeus ctenurus*, n. sp. Plate III. figs. 2, 2 a-b.

Carapace sub-triangular, globosely inflated, with all the regions, except the cardiac, tumid and fairly well delimited, and with a strong post-ocular constriction, beneath which there is an almost vertical descent to the mouth.

The rostrum, which is small, consists of two narrow, slightly divergent, hollow teeth, to either apex of which the distal end of the otherwise perfectly free basal joint of the corresponding antennary peduncle is fused.

Two large erect procurved spines occur in the middle line of the carapace; one on the posterior part of the gastric region, the other behind the cardiac region: on either side of the former, but in a plane anterior to it, there may sometimes be a spinule.

In both sexes the abdomen is bluntly but strongly carinated down the middle line, the carina in the case of the male ending on the 6th tergum in a huge recurved spine: in the female instead of a spine there is a small tubercle, and the posterior edge of the sixth tergum bears a row of four spines.

The eye-stalks are very small, and are rigidly fixed at right angles to the rostrum: the cornæ are almost devoid of pigment. There are no orbits or orbital spines.

The antennæ are distinctly exposed from their base, and are half as long again as the entire carapace, between one-third and two-fifths of their extent being formed by the slender peduncle. The basal joint is slender and almost cylindrical: it is quite free from neighbouring parts, except at the distal end, which is fused with the tip of the rostrum. The flagella are fringed with long hairs.

The antennules are large, and fold longitudinally within the hollow teeth of the rostrum. Except in regard of the fingers, the chelipeds
have much the same form as, though slenderer proportions than, those of Stenorhynchus, but the merus is much more strongly and elegantly curved: the merus and carpus are moderately inflated, the former joint, like the ischium, having its lower edge more or less granulate; the palm is compressed, with the edges denticulate: the fingers are strongly compressed, and have the cutting edges accurately and completely apposable throughout, being denticulate near the tips only.

In the female the chelipeds have the same general form as in the male, but differ in having the lower edge of the ischium and merus strongly spinate. The legs are slender and filiform, about one-fourth of their length being contributed by the filamentous dactylus: those of the third trunk-segment are the longest, being about four times the length of the carapace, rostrum included, and more than two-and-a-half times the length of the chelipeds.

<table>
<thead>
<tr>
<th>Male.</th>
<th>Female.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of carapace</td>
<td>7·2 millim.</td>
</tr>
<tr>
<td>Breadth of carapace</td>
<td>6·0</td>
</tr>
<tr>
<td>Length of legs of 2nd trunk-segment</td>
<td>28·0</td>
</tr>
<tr>
<td>&quot; 3rd &quot;</td>
<td>32·0</td>
</tr>
</tbody>
</table>

Numerous males and egg-laden females from the Andaman Sea, 240 to 375 fathoms.

The eggs are few in number and are singularly large, those from a female of the dimensions given above being over a millimetre in diameter.

*Physachæus tonsor*, n. sp. Plate III. fig. 3.

The female, which is the only sex represented in the collection, differs from the female of *Physachæus ctenurus* in the following particulars:—

1. the gastric region of the carapace, instead of a single large spine, has several smooth tubercles; and the large spine behind the cardiac region is coarser, and is recurved instead of procurved: the post-ocular constriction is less marked:

2. the abdominal carina ends in a spine, and the sixth tergum has its after edge perfectly smooth instead of quadrispinate:

3. the eye-stalks are larger, and are compressed instead of cylindrical:

4. the chelipeds are relatively stouter, being of much the same proportions as those of the male of *Physachæus ctenurus*: their merus is compressed and has its lower border very strongly and sharply carinated: the hands are much thinner and more compressed; the palm
having its lower edge, and the fingers their outside edges, sharply cristate:

(5) the legs of the second, not of the third, trunk-segment are the longest, and considerably so.


Two egg-laden females from the Andaman Sea, 271 fathoms.

The eggs, as in the preceding species, are large and few in number.

The above species represent an Achæus modified for life at a considerable depth. The branchial chambers, as is very commonly the case in deep-sea Malacostraca, are greatly inflated: the eyes have degenerated, and the antennæ—no doubt in compensation—have become remarkably lengthened: while the auditory tubercles also, it may be mentioned, are large and prominent.

**Grypachæus, n. gen.**

*Intermediate between Achæus and Echinoplax.*

Carapace triangular, spiny, separated from the frontal region by a post-ocular “neck.” Rostrum spiny: composed of two short divergent sphelets, with a strong median deflexed (interantennulary) spine, not visible from above. Eyes laterally projecting, movable, but not sufficiently retractile to be ever concealed. Small supra-ocular and post-ocular spines are present as part of the general spinature. Antennæ dorsally exposed from the basal joint of the peduncle, which joint is long slender cylindrical and spiny. External maxillipeds with the merus elongate, much narrower than the ischium, and not much broader than the carpopodite. Legs hairy and spiniferous. Abdomen six-jointed in 2.

**Grypachæus hyalinus** (Alcock & Anderson). Plate III. figs. 4, 4a.


Carapace sub-triangular, thin, vitreous, spiny especially in its anterior half: the regions well delimited, and the post-ocular portion constricted to form a “neck.” The rostrum, as seen from above, ends in two short spines, each of which has a spine at its base; but from in front or from below it shows a strong vertically deflexed (interantennulary) spine.

The eyes are large; and the long eye-stalks, which bear two tubercles on their front surface, are movable backwards, and are exposed from
their base in all positions. The antennæ are visible, dorsally, from the end of the basal joint of the peduncle, which joint is long, slender, cylindrical and spiny.

The external maxillipeds are large, hairy, and almost pediform, owing to the narrowness of the merus and the coarseness of the palp.

The trunk-legs are hairy and spiny, the hairs on the 2nd and 3rd pairs being remarkably long, stiff, and closely and evenly set. The arm, wrist, and hand of the chelipeds—but especially the arm—are acutely spiny, as are also the edges of the meropodites of the legs,—the spinature of the front edge of the meropodites of the 2nd and 3rd pairs being particularly prominent. The fifth pair of legs are sub-chelate, the propodite having its proximal end strongly dilated to receive the folded-back dactylus: the apposed edge of the dactylus is minutely, that of the propodite sharply and conspicuously, spinate.


Loc. Off Trincomalee 28 fms. Females only.

Echinoplax, Miers.

Echinoplax, Miers, "Challenger" Brachyura, p. 31.

Carapace sub-pyriform, longer than broad, and covered with very numerous closely-set spines and spinules: orbital margin spinose: spines of rostrum acute, divergent from their bases, and bearing several accessory spinules. Post-abdomen seven-jointed. Basal antennal joint slender, spinuliferous, and in contact with the front at the distal extremity: flagellum visible from above at the sides of the rostrum. Maxillipeds with the merus narrower than the ischium, and the palp coarse; merus truncated and not notched at the distal extremity, the antero-lateral angle not produced. Legs spinuliferous. Chelipeds in the female [as in the male] slender and feeble, with the palms not dilated. Ambulatory legs considerably elongated, with the penultimate joint not dilated; the dactyl nearly straight.

Key to the Indian Species of Echinoplax.

Carapace with the regions well defined: rostrum in the adult considerably less than half the length of the carapace:—

1. Carapace and abdominal terga closely covered with pungent aciculæ spines of equal size...E. pungens.

2. Carapace and abdominal terga finely granular, with a few definitely placed spines of conspicuous size ... ... ... E. rubida.
Echinoplax pungens, Wood-Mason.


Carapace pyriform, convex, with the regions well delimited; densely covered, as are also the sterna, chelipeds, ambulatory legs, and external maxillipeds, with pungent acicular spines. The abdominal terga of the male and young female are also similarly spiny, but in the adult female they become only distantly and coarsely granular.

The rostrum consists of two, slender curved divergent spines—less than one-third the length of the carapace proper—the outer and lower surfaces of which are extremely spiny.

The eye-stalks, which have the anterior surface closely spinulate, are retractile, but not to the extent of concealment: there is a strong post-ocular spine—to which, however, the retracted eye does not nearly reach—and numerous smaller spines along the supra-ocular and infra-ocular margins. The antennæ are visible from above, from the middle of the second joint of the peduncle: the peduncle is spiny, with all the joints very slender: the flagellum reaches a little beyond the tip of the rostrum.

The interantennulary spine is large and deeply bifid.

The chelipeds, which are alike in form in both sexes—though relatively longer in the male—are not stouter than the ambulatory legs, and are rather longer than the carapace and rostrum.

The legs of the next pair are more than twice, and those of the third pair rather less than twice the length of the chelipeds, while the fourth and fifth pairs decrease considerably in length: the dactyli of all are densely covered with a brushwork of setæ.

<table>
<thead>
<tr>
<th></th>
<th>Male (adult)</th>
<th>Female (adult)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of carapace and rostrum</td>
<td>70 millim.</td>
<td>79 millim.</td>
</tr>
<tr>
<td>Greatest breadth of carapace</td>
<td>47 &quot;</td>
<td>57 &quot;</td>
</tr>
<tr>
<td>Length of cheliped</td>
<td>76 &quot;</td>
<td>75 &quot;</td>
</tr>
<tr>
<td>&quot; 2nd pair</td>
<td>158 &quot;</td>
<td>191 &quot;</td>
</tr>
</tbody>
</table>

Andaman Sea, 130-250 fathoms.

A figure of this fine species has been drawn for "Illustrations of the Zoology of the 'Investigator'" for 1896.

Echinoplax rubida, n. sp.

Differs from Echinoplax pungens, specimens of the same sex, and of approximately the same size being compared, in the following particulars:

1. The carapace, instead of being everywhere covered with pun-
gent acicular spines of uniform size, is finely granular, with certain definitely placed distant thornlike spines of conspicuous magnitude, namely:—four in triangle on the gastric region, two side by side on the cardiac region, two side by side on the intestinal region, three on each hepatic region, and three on each branchial region: besides these there are some smaller spines on the lateral aspect of the pterygostomian and branchial regions:

2. The rostral spines are less divergent, and have elegantly curved tips:

3. The abdominal terga (of the young female), instead of being everywhere closely covered with pungent spines, are merely finely and distantly granular, with a single large spine on the first tergum, and a pair of smaller spines on the second, in the middle line:

4. The legs are much less spiny, the propodites of the ambulatory legs being fringed with stiff bristles instead of spines:

5. The colour differs, being, in spirit specimens, a warm brown, instead of a pale yellow.

It differs from *Echinoplax moseleyi*, Miers, judging from the figures and description, in the following particulars:—

1. The regions of the carapace are well delimited by sharp cut grooves:

2. The rostral spines are considerably less than half the length of the carapace proper:

3. The armature is altogether different, the large stout spines of the present species standing out on a finely granular carapace, and the abdominal terga being distantly granular.

Total length of carapace 35 millim., breadth of carapace 21 millim., greatest span (2nd pair of trunk-legs) 150 millim.

Loc. Andaman Sea, 90 to 177 fathoms.

**Platymaia, Miers.**

*Platymaia, Miers, 'Challenger' Brachyura, p. 12.*

Carapace sub-orbicular. Rostrum short, tridentate owing to the size and projection of the interantennulary septum. No pre-ocular spine; but a post-ocular spine against which the eye is retractile, but which affords no concealment to the eye. Epistome extremely narrow. Eyes large, with short eye-stalks. Basal antennal joint short, cylindrical, and perfectly free: the flagellum and part of the peduncle visible from above.

External maxillipeds with the meropodite narrow, and bearing the next joint at its summit. Chelipeds in the male long, with a long in-
flattened club-shaped palm: in the female very short and slender. Ambula-
tory legs long, with remarkably thin compressed joints: some of the
legs spiny.

Abdomen in both sexes with all the segments separate.

This genus appears to be very closely related to *Macrocheira*.

*Platymaia wyville-thomsoni*, Miers.

*Platymaia wyville-thomsoni*, Miers, 'Challenger' Brachiura, p. 13, pl. ii. fig. 1.

March, 1891, p. 258, and May, 1894, p. 401.

Carapace transversely sub-circular with the cervical groove well
defined: its surface ranging from spinate (in the young) to nearly
smooth (in old adults). The rostrum, which is so short as not to break
beyond the general outline, consists of three stout spines of equal size,
the middle one being the horizontally projecting interantennunmary
spine.

The hepatic region of the carapace bears (in the adult) a nearly
vertically disposed row of three spines, against the upper one of which
the eye is retractile.

The eye-stalks are short, and the eyes large and oval. The antennae
are about one-third the length of the carapace, and are plainly visible,
in almost the whole of their extent, from above: the joints of the pedun-
cle are short slender and cylindrical, the basal joint being perfectly free.

The external maxillipeds have the meropodite narrow (about half
the breadth of the ischiopodite) and giving attachment to the coarse
palp at the summit: both meropodite and ischiopodite are spiny.

The chelipeds vary considerably according to sex: in both sexes
they are spiny up to the base of the fingers; but whereas in the female
and young male they are much slenderer than any of the legs and
are not longer than the carapace, in the adult male they are from two
to three times the length of the carapace and are much stouter than
any of the legs—especially as regards the palm, which is swollen and
club-shaped. The 2nd to 5th pairs of legs are long and slender, with
the joints thin and compressed, the propodites being blade-like.
The 2nd pair, which are from $3\frac{3}{4}$ (female) to $5\frac{1}{2}$ (male) times the
length of the carapace, are remarkable for their propodite and
dactylus, the front edge of which bears a double comb of enormous
spines, the posterior edge also being spinulate: both edges of the
merus and carpus also are distantly spinulate. The 3rd and 4th pairs
have the front edge of the merus distantly spinulate, and they, as well
as the 5th pair, have the front edge of the razor-like merus closely
fringed with long stiff hairs.
The abdomen in both sexes is seven-jointed, the abdominal terga, like the thoracic sterna, bearing a few spines or tubercles. The epimeral plates corresponding to the third and fourth trunk legs are also spinate.

Andaman Sea, 130-405 fathoms.

A large male of this fine species have been figured for "Illustrations of the Zoology of the 'Investigator'" for 1896.

Note on some obvious growth-changes in Platymaia wyville-thomsoni.

In very young specimens (carapace less than half an inch in diameter) the whole carapace is closely and sharply spiny.

In larger specimens (carapace about three-quarters of an inch in diameter) the carapace has become closely and finely granular, with the spines persistent only in definite situations, somewhat as in Miers' figure and description (loc. cit.)

In larger specimens (carapace two and a half inches in diameter) the carapace has become coarsely and bluntly granular, without any spines, except a few quite anteriorly in the neighbourhood of the hepatic region.

In the largest specimens (carapace three to nearly four inches in diameter) the carapace is in places quite smooth, the only spines present being two external to the eye, and one on the front margin of the hepatic region.

In contrast with the carapace, the spines on the abdominal sterna of the male show no signs of effacement with age.

The colours also vary with age. In young males the carapace is red, with or without white points, and the legs are red and white in alternate bands. In the adult the colour is uniform.

**Oncinopus, de Haan.**

*Oncinopus*, de Haan, Fauna Japonica, Crust., p. 87.


"Carapace semi-membranaceous, elongate, narrow-triangulate and depressed. Rostrum very short, composed of two vertically compressed laminiform lobes: no pre- or post-ocular spines. Post-abdomen in both sexes distinctly seven-jointed. Eyes slender and projecting laterally. Antennae with the basal joint very short and slender, and not attaining the front, the flagella exposed and visible at the sides of the rostrum. Merus of the exterior maxillipedes elongated, and articulated with the
next joint at its summit. Chelifedse in the male rather small, with the palm turgid, and the fingers having between them, when closed, an interspace at the base. Ambulatory legs slender and 'somewhat elongated, with the penultimate joints of the first and second pairs dilated, compressed, and ciliated on the posterior margin; the dactyli in all slightly arcuated and retractile against the penultimate joints.'

Oncinopus aranea, de Haan.

Oncinopus aranea, Adams and White, Zool. 'Samarang,' Crust., p. 3.
Oncinopus neptunus, Adams and White, Zool. 'Samarang,' Crust., p. 1, pl. ii.

fig. 1.

Oncinopus subpellucidus, Haswell, Cat. Austr. Crust., p. 5.
Oncinopus aranea, Miers, Zool. 'Alert,' pp. 182 and 190; and 'Challenger'

Brachyura, p. 20.


Carapace elongate-triangular, thin and semi-membranous, and, as well as all the appendages, tomentose. Rostrum short, bilobed.

Eyes small, retractile beneath the edge of the carapace: no orbits or protective spines.

Antennae extremely short, reaching only just beyond the tip of the rostrum: the basal joint short and free.

Chelifed in the female and young male slenderer than the next legs and not quite equal in length to the carapace; in the adult male about as stout as the next legs, with an inflated almost globose palm, and a little longer than the carapace.

The 2nd and 3rd pair of legs differ very markedly from the 4th and 5th pair. The 2nd and 3rd pair are long and stout, with a comparatively short carpopodite, with a long broad propodite, and with a comparatively slightly curved dactylus—all these joints being remarkably setaceous. The 4th and 5th pair, on the other hand, are slender and comparatively short, with a long slender carpopodite and with a short propodite which with the strongly recurved dactylus forms a sub-chela—all these joints being merely tomentose. The 5th pair of legs is also remarkable for its sub-dorsal position.

Length of carapace of an adult, 14 to 15 millim.

Specimens in the Museum collection from the Laccadives, Maldives, Ceylon, Andamans and Malay Peninsula, up to 32 fms.
Carapace pyriform. Rostrum broad, exceedingly short—hardly surpassing the level of attachment of the eyes—emarginate, slightly deflexed.

Eye-stalks long, recurved, retractile towards the sides of the carapace: a post-ocular tooth, not however affording any concealment to the eye. Antennulary fossa conaceous to form a single chamber. Antennae moderately long, almost entirely exposed to dorsal view, the free joints of the peduncle flattened.

External maxillipeds with the merus narrower than the ischium, and giving attachment to the next joint at the summit. Chelifipeds in both sexes slender—but most so in the female—and short. Some of the ambulatory legs long.

The abdomen in both sexes has all seven joints distinct, and is as broad in the adult male as it is in the adult female—covering almost the whole sternum.

Camposcia retusa, Latr.

[Camposcia retusa, Latreille, Cuvier Regne Animal (2) IV. p. 60.]
Camposcia retusa, Cuvier, Regne Animal, Crust., pl. xxxii. fig. 1.
Camposcia retusa, Adams and White, Zool. 'Samarang,' Crust., p. 6.
Camposcia retusa, Miers, Zool. 'Alert,' pp. 181, 189, 516, and 520.

Carapace pyriform, thin, but well calcified. The whole body and
most of the appendages thickly setaceous, and densely encrusted with sponges, zoophytes, algae, etc. Rostrum broad, extremely short, somewhat deflexed, slightly emarginate.

Eye-stalks long, recurved, retractile to the sides of the carapace, and towards a slender acute post-ocular spine. Owing to the imperfection of the rostrum the interantennulary spine is not developed, so that both the antennules fold into a common chamber.

The antennae, which are completely exposed from the base of the 2nd joint, have the basal joint long and slender, and the free joints of the peduncle flat and densely setaceous.

The hairy external maxillipeds have the antero-internal angle of the ischium produced into a long narrow lobe, parallel to the narrow meropodite.

The chelipeds in both sexes are slender and are about equal in length to the carapace: in the male they are stouter than in the female, and also differ in having the palms inflated: the fingers in both sexes are closely apposable and are toothed throughout.

The other trunk-legs increase in length from the 2nd pair (which are a little longer than the chelipeds) to the 4th pair (which are twice as long as the chelipeds): the 5th pair, again, being only as long as the 3rd pair.

The abdomen in the adults of both sexes is broad and sub-circular, almost entirely covering the sternum, and consists of seven separate segments.

In the Museum collection are adult males and egg-laden females from the Andamans, Cocos, Ceylon and Samoa—the last being from the collection of the Museum Godeffroy.

Alliance II. Inachoida.

Inachoides, Edw. & Lucas.


Carapace pyriform much narrowed in front, inflated behind, the regions well delimited. Rostrum simple. Eyes not, or slightly, retractile towards the sides of the carapace; never, in any position, concealed. Pre-ocular and post-ocular spines distinct—especially the latter.

Basal antennal joint long and slender: its antero-external angle visible from above, on either side of the rostrum, as an acute spine:
the rest of the antennal peduncle, and the flagellum, completely exposed from above.

Epistome broad. External maxillipeds with the merus as broad as the ischiun, completely closing the mouth.

Chelipeds in the male rather longer than any of the other legs, and with a long somewhat inflated palm. Ambulatory legs of moderate length, slender, and ending in a styliform dactylus which in some cases is spinulate along the posterior border.

Abdomen of the male composed of seven distinct segments, that of the female of five.


Carapace elongate-triangular. Rostrum as long as the carapace, simple, spiny, acute. The regions of the carapace are well defined, and are distantly spiny, the following spines being the most conspicuous:

(1) on each side a supra-ocular, a post-ocular (hepatic), and four branchial; (2) in the middle line, a gastric, a cardiac, and an intestinal.

The eyes, though to a certain extent retractile towards the sides of the carapace, are in all positions completely exposed.

The antennae, which are exposed from the end of the basal joint, are long—more than three-fourths the length of the carapace: their basal joint is long, slender, flattened and fused with the neighbouring parts, and has its antero-external angle produced into an acute spine: the second and third joints are knobbed distally.

The chelipeds are long—one-fourth longer than the carapace and rostrum combined: their palm, which forms about two-fifths of their total extent and is nearly three times the length of the fingers, is broadened and moderately inflated. The 2nd pair of trunk-legs are about equal in length to the chelipeds, but the 4th and 5th pairs are not much more than half that length.

Length of carapace and rostrum 17.5 millim.; greatest breadth 8 millim.; greatest span 54 millim.

Off Madras Coast.

*Encephaloides*, Wood-Mason.

Nearly related to *Inachoides*.

Carapace, owing to the remarkable inflation of the branchial regions, heart-shaped and posteriorly as broad as long (rostrum included): the branchial regions meeting across the carapace in the middle line. Ros-
trum simple, shaped like the beak of a bird. Eyes retractile against the sides of the carapace: a small pre-ocular and post-ocular spine, but no definite orbit.

Basal antennal joint slender throughout: the antennæ visible, dorsally, from the base of the second joint.

Merus of the external maxillipeds produced antero-externally to form a foliaceous lobe which covers the greatly produced efferent branchial orifice.

Abdomen in the male seven-jointed: in the female the fourth, fifth and sixth segments, though distinctly recognizable, are firmly fused together.

Chelipeds in both sexes slender. Legs long and slender.

Only eight branchiae on either side.

*Encephaloides armstrongi*, Wood-Mason.


Carapace heartshaped: its greatest breadth is equal to its length with the rostrum: its surface in the adult is nodular or pustular, in the young coarsely spiny. The gastric and hepatic regions are well-defined; but the cardiac and intestinal regions are entirely concealed by the branchial regions, which rise up like a pair of mammæ, and meet, but without any fusion of walls, down the middle line.

The rostrum, which is shaped exactly like the beak of a bird, is about one-fourth the length of the carapace proper, and has a finely serrated edge.

In the male the abdomen is distinctly seven-jointed; but in the female the fourth, fifth and sixth segments are immovably sutured together.

The eyes which are small, slender, and unpigmented, are retractile against the side of the carapace: there is a very narrow supra-orbital eave ending anteriorly in a minute tooth, and there is a small post-ocular spinule.

On the dorsal aspect the antennæ are plainly visible on either side of the rostrum, from the base of the 2nd joint of the peduncle: the flagella, which are of hairlike tenuity, hardly surpass the tip of the rostrum.

Owing to the prolongation of the efferent branchial canal, the front edge of the buccal frame is V-shaped, and the merus of the external maxillipeds ear-shaped.

J. ii. 24
The trunk-legs recall those of *Egeria*, being all long, slender, cylindrical, and quite devoid of hairs or spines: the chelipeds are short, and are not stouter than the ambulatory legs.


**Apocremnus**, A. Milne-Edwards.


*Apocremnus*, Miers, 'Challenger' Brachyura, p. 17.

Carapace triangular or pyriform, much narrowed in front, inflated behind. Rostrum bifid. Eyes imperfectly retractile: a strong supra-ocular, but no post-ocular spine [a distant hepatic spine must not be mistaken for a post-ocular spine]. Basal antennal joint narrow, its antero-external angle forming a strong spine visible from above on either side of the rostrum: the free joints of the peduncle and the flagellum exposed to dorsal view. Epistome broad. External maxillipeds with the merus at least as broad as the ischium, quite closing the mouth-frame. Chelipeds not much enlarged: the other legs short and slender, with slender dactyli capable of some flexion on the penultimate joint. Abdomen in the male six jointed—in the female four (?) jointed.

The genus *Apocremnus* has never yet been reported from Eastern Seas. It was first described from the Florida coast, and was afterwards reported by the 'Challenger' from Fernando Noronha (an island in the South Atlantic, off the coast of Brazil). There is nothing unprecedented therefore in its occurrence in deepish water in the Indian Ocean.

*Apocremnus indicus*, n. sp. Plate IV. figs. 2, 2a.

Carapace pyriform, inflated in the branchial, constricted in the post-ocular region, and armed with six long knob-headed spines, as follows:—one, semi-erect, above the root of either eye-stalk; one in the middle of the cardiac region, flanked on either side by one in the middle of each branchial region; one in the middle line on the posterior border. There are, in addition, on either side, two sharp spines, one above the other, near the middle of the hepatic region, and far from the eye.

The rostrum is formed of two short, slightly divergent, knob-headed spines. On either side of its base are seen the antennæ and a large spine formed by the antero-external angle of the basal antennal joint.

The constituent segments of the sternum are sharply granular, and are separated from one another by deep grooves.
The eye-stalks are of moderate length, salient, and almost immovable.

The buccal orifice is large, and the external maxillipeds are ornamented with lines of fine sharp-cut granulation: their merus is as broad as the ischium, and is excavated near the middle for the insertion of the palp. The chelipeds, in the male, are somewhat longer than the carapace and rostrum: their ischium, merus, and carpus are ornamented with lines of fine sharp granulation: the palms are elongate and compressed, with the edges carinate: the fingers, which are less than half the length of the palm, are compressed and curved.

The ambulatory legs, which decrease in length gradually, have their bases and meropodites granular, and the dactyls very slender.

The length of the carapace of the largest specimen—a male—is 9 millim., of an egg-laden female 6 millim.

From off the Andamans at about 100 fathoms, and off Ceylon at 32 to 34 fathoms.

Collodes, Stimpson.


Carapace ovate-triangular. Rostrum short, bifid, with the lobes approximate. Eyes of moderate length, retractile against a strong post-ocular process which affords no concealment. Basal antennal joint narrow, a little curved, anteriorly bidentate, one tooth placed behind the other; mobile part of the antennae exposed. External maxillipeds with the merus as broad as the ischium, completely covering the mouth. Chelipeds of moderate size. Ambulatory legs short, prehensile, with slender dactyls which in length are equal to their propodites, and are retractile against the latter. Abdomen of the female consisting of five segments.

Collodes malabaricus, n. sp. Plate V. fig. 3.

Carapace ovate-triangular, with the gastric and cardiac regions distinct and elevated. Rostrum short, emarginate. Pre-ocular spine large and coarse, post-ocular spine very prominent. A tubercle on the cardiac region, and a large epibranchial spine on either side of it.

Basal antennal joint narrow throughout, and bearing two spines anteriorly—one at the antero-external angle, visible from above, and comparable in size to one of the rostral teeth—and one behind this, immediately in front of the base of the eye-stalk. Eyes slender and
retractile towards the post-ocular tooth, which, however, affords no concealment.

Chelipeds (in the female) hardly stouter than the ambulatory legs, which are short, with prehensile dactyli.

Two ovigerous females, the larger of which is 4 millim. long, from off the Malabar Coast, 26 to 31 fathoms.

The genus Collodes has hitherto been known only as a tropical American genus. It has been found on both sides of Central America so that its occurrence in Indian waters is not without precedent.

Sub-family II. ACANTHONYCHINÆ.

Eyes without true orbits: eye-stalks little movable, either short and more or less concealed beneath a forwardly-directed supra-ocular spine, or obsolescent and almost or completely sunk either in the sides of a huge beak-like rostrum, or between low pre-ocular and post-ocular excrescences (Sphenocarcinus): a distinct post-ocular spine, which is not cupped, may be present (Pugettia). Basal antennal joint truncate-triangular.

External maxillipeds with the merus as broad as the ischium, and with the (small) palp arising from the antero-internal angle of the merus.

Dactyli of the ambulatory legs prehensile or sub-chelate, in the former case the last three pairs of legs are often disproportionately short compared with the second pair. Rostrum either simple or two-spined.

Key to the Indian genera.

1. Eye-stalks almost obsolete, completely sunk, and almost or quite immovable:
   i. Carapace and rostrum sub-cylindrical, the latter bifid at tip........ XENOCARCINUS.
   ii. Carapace depressed, elongate-triangular: rostrum laterally compressed, not bifid at tip........ SIMOCARCINUS.

2. Eye-stalks short, sunken but movable between low smooth pre-ocular and post-ocular excrescences: carapace with huge symmetrical pedicled tablets........ SPHENOCARCINUS.
II. Rostrum flanked on either side by salient supra-ocular spines; either long and simple, or consisting of two spines of moderate length: no post-ocular process.


i. Rostrum laterally compressed, supra-ocular spines small: eye-stalks so short and deeply sunken as to hardly reach to the sides of the carapace: carapace of the female with large foliaceous lateral lobes........ Huenia.

ii. Rostrum horizontally compressed, supra-ocular spines large: eye-stalks short, but reaching beyond the sides of the carapace: carapace of the female without foliaceous lobes............. Menæthius.

2. Carapace broad, sub-quadrangular: rostrum short and deeply bifid, ambulatory legs subchelate................. Acanthonyx.

**Xenocarcinus, White.**

*Xenocarcinus*, White, Jukes' *Voyage* II. M. S. 'Fly,' Vol. II. p. 335.


Carapace ovate-subcylindrical, tapering to a long thick subcylindrical rostrum, or beak, the tip of which is emarginate or bifid.

Eyes short, completely sunken in the sides of the rostrum, almost immovable: no pre-ocular or post-ocular spines.

Antennæ with the basal joint triangular, and with the short mobile portion hidden beneath the rostrum.

External maxillipeds with the merus as broad as the ischium and giving attachment to the palp at its antero-internal angle.

Chelipeds not much shorter or stouter than the 2nd and 3rd pairs of legs: 4th and 5th pairs of legs short: all with the dactyli short, stout, curved, and sharply toothed along the posterior surface.

Abdomen of the female four-jointed, the 3rd—6th segments being fused together.
Xenocarcinus tuberculatus, White.


Xenocarcinus tuberculatus, Miers, Zool. 'Erebus' and 'Terror,' Crust., p. 1, pl. ii. fig. 1, 1e.


Carapace elongate ovate-subcylindrical with the regions ill defined and the surface more or less tuberculated. [Typically the tubercles fall into distinct transverse rows]. The rostrum has the form of a long coarse cylindrical beak, the apex of which is bifid, and the surface densely covered with velvety hairs.

The eyes are completely and almost immovably sunk in the sides of the rostrum.

The antennary flagella are much shorter than, and are completely hidden by, the rostrum.

The chelipeds and ambulatory legs are short and nodular, the latter having curved strongly-toothed prehensile dactyli. The chelipeds are hardly stouter, and are not much shorter, than the 2nd pair of legs, which again are much longer than the 3rd to 5th pair. The colours described by White are "two or three waved longitudinal red lines on the posterior half of the carapace, the inner line continued before the eyes." By A. Milne-Edwards the colours of the carapace and legs are said to be reddish stained with yellow.

In a good spirit specimen the abdomen carapace and beak are dull reddish brown, with a broad yellow stripe extending from the base of the beak to the tip of the abdomen, and on either side of the carapace a narrow sinuose yellow line; and the trunk-legs are yellow, more or less banded and striped with dull brown.

In the Museum collection are two females, one from Ceylon (34 fathoms), the other from the Andamans. The one from Ceylon, which is an egg-laden adult 15 millim. long, resembles as to its carapace and rostrum, but not as to its legs, the figure in the Zoology of the 'Erebus' and 'Terror;' and as to its legs, but not as to its carapace and rostrum, the figure in Archiv. du Mus. tom. VIII. 1872. The other, from the Andamans, which is not adult, exactly resembles, as to its carapace, but not as to its legs, the last cited figure.
Sphenocarcinus, A. Milne-Edwards.

Sphenocarcinus, Miers, Journ. Linn. Soc., Zool., Vol. XIV. 1879, p. 663; and 'Challenger' Brachyura, p. 34.

Carapace elongate sub-pentagonal, broad behind, tapering in front to a long rostrum formed of two spines (fused together to near the tip). The surface of the carapace is symmetrically and deeply honey-combed by broad deep channels which leave symmetrical tubercles with over-hanging edges between them.

There are no true pre-ocular and post-ocular spines, but the eye is deeply sunk between two low smooth excrescences which are pre-ocular and post-ocular in position.

The basal antennal joint is truncate-triangular, and the antennary flagella are completely hidden beneath the rostrum. The epistome is long and narrow. The external maxillipeds have the merus as broad as the ischium, somewhat dilated at the antero-external angle, and somewhat excavated at the antero-internal angle for the insertion of the small palp. The chelipeds are not much stouter, and not much shorter than the next pair of legs, which are the longest: the dactyli of the legs, though stout recurved and prehensile, are not toothed along the posterior edge. Abdomen, in both sexes, seven-jointed.

Oxypleurodon Miers ('Challenger' Brachyura, p. 38) differs from Sphenocarcinus only in the form of the rostrum, the spines of which are divergent instead of convergent and more or less fused. I much suspect the generic value of this character. If, however, the two forms be identical, then Sphenocarcinus would have to be removed to the next sub-family, in which case the sub-family Acanthonychina would be perfectly homogeneous.

Sphenocarcinus cuneus (Wood-Mason).


Carapace elongate sub-pentagonal, narrowing to a long tapering cylindrical rostrum, which, in the male, is longer than the carapace and only emarginate at the extreme tip, but, in the female, is shorter than the carapace and distinctly bifid at the end.

The carapace is symmetrically honey-combed by deep channels, which leave between them great symmetrically undermined islets, as follows:—one, very elongate-oval, on the gastric region; one, triangular, on the cardiac region; one, somewhat semilunar with one horn
much produced laterally, on each branchial region; and one, Cupid's bow-shaped, along the posterior border. Besides these there are some smaller islet-like excrescences, namely, on each side, a supra-ocular, post-ocular, hepatic, and branchial.

Between the supra and post-ocular excrescences, are set the small squat little-movable eyes.

Of the trunk-legs, the 2nd pair (i.e., first ambulatory legs) are the longest, being very slightly longer than the chelipeds, and considerably shorter than the carapace measured with the rostrum, but much longer than any of the last 3 pairs of legs.

In the female all the long joints, except the dactyli, and in the male all except the dactyli and propodites, are strongly carinated dorsally.

The chelipeds are hardly stouter than the next pair of legs, except as regards the palm in the male, which is broadened and somewhat inflated. In neither sex are the short white polished fingers apposable throughout.

This extremely elegant species has been figured for next year's issue of "Illustrations of the Zoology of the 'Investigator.'"

**Huenia**, de Haan.


Carapace depressed, elongate-triangular in the male,* with the lateral epibranchial angles produced; sub-quadrangular in the female, with two large foliaceous lobes (epibranchial and hepatic) on either side: a small pre-ocular, but no post-ocular spine. Rostrum simple, acute, vertically deep, laterally compressed. Abdomen in the male seven-jointed; in the female five-jointed; with the fourth to the sixth joints coalescent.

Eyes very small and almost immobile.

* A small hepatic lobe is sometimes present in the male also, on either side.
Basal antennal joint somewhat enlarged, and coalescent at its distal extremity with the front; beneath which the flagella are inserted out of sight in a dorsal view.

The external maxillipeds are small, the merus distally truncated, and bearing the palp at its antero-internal angle. Chelipeds in the male moderately developed, with the palms compressed and crista above, the fingers somewhat excavated at the tips, and not apposable throughout their extent. Ambulatory legs short—the longest pair not much longer than the chelipeds, dactyli short, stout, strongly recurved, and more or less toothed along the posterior margin.

_Huenia proteus_, de Haan.

_Maja (Huenia) proteus_, de Haan, Faun. Japon. Crust., p. 95, pl. xxiii. figs. 4—6.  
_Huenia proteus_, Adams and White, 'Samarang' Crustacea, p. 21, pl. iv. figs. 4—7, and p. 22, pl. iv. fig. 5.  
_Huenia proteus_, Miers, Zool. 'Alert', pp. 182 and 191, and 'Challenger' Brachyura, p. 35.  

Carapace flat, depressed, with two low elevations in the middle line, otherwise smooth: in the male the carapace is elongate triangular, with the lateral epibranchial angles produced to form small lobes, and sometimes with the hepatic regions expanded in the same way: in the female the carapace is quadrilobate, owing to the foliaceous extension of the hepatic and epibranchial angles. Rostrum long, simple, acute, deep, and laterally compressed. Supra-ocular spines small. Eyes small, deeply sunk beneath the pre-ocular spine, almost immovable.

In the male the chelipeds are somewhat shorter, and the next pair of legs (which are the longest) are somewhat longer than the carapace and rostrum combined: in the female the chelipeds are considerably shorter than, and the next pair of legs are about the same length as, the carapace and rostrum. In the female and young male the fingers, which are closely toothed, meet throughout the greater part of their extent: in the male they meet only at the tips.

The last three pairs of legs are very short. All the long joints, except the dactyli, of all the trunk-legs are more or less carinate dorsally (anteriorly), the carination often being more or less discontinuous in the case of the chelipeds: the dactyli of the ambulatory legs are stout, strongly recurved, and more or less toothed along the posterior margin.

J. 11. 25
In the Museum collection there are several females, but only two males, from various parts of the Andamans, up to 20 fathoms.

**Simocarcinus**, Miers.


As *Huenia*, but without the supra-ocular spine; with the chelipeds much stouter, especially as to the palm, which is much inflated; and with the ambulatory legs more cylindrical.

*Simocarcinus pyramidatus* (Heller).


**Description of the Male.**

Carapace elongate-triangular, narrowing to a huge, deep, laterally compressed rostrum of greater length than the carapace: the hepatic regions are marked by a faint bulge, and the lateral epibranchial angles are very sharp cut, while the limits of the posterior border are bounded on either side by a small lobule. Except for a somewhat elongate eminence on the gastric region and a tubercle on the posterior cardiac region, the carapace is perfectly smooth.

The eyes are deeply sunk, and nearly immobile, and the cornea is somewhat deficient in pigment.

The chelipeds, which are markedly stouter than the other legs, are a little shorter than the carapace and rostrum; and the next pair of legs, which are a good deal more than twice the length of the 3rd pair and than thrice the length of the 5th pair, are equal in length to the carapace and rostrum. The palms are broadly inflated; and the fingers, which are strongly arched, meet only at the tips.

The ambulatory legs are cylindrical, and their dactyli are stout, strongly recurved, and toothed along the posterior margin.

Our single perfect specimen—a male from the Nicobars—measures 30 millim. in length of carapace and rostrum.

*Simocarcinus simplex* (Dana).

*Huenia simplex* and *brevirostrata*, Dana, U. S. Expl. Exp. Crust. I. pp. 133 and 134, pl. vi. figs. 3a-c, 4a-c.

*Simocarcinus simplex*, Miers, Journ. Linn. Soc., Zool., Vol. XIV. 1879, p. 649; and 'Challenger' Brachyura, p. 35 ([ubi synon.]).


This species is distinguished from *Simocarcinus pyramidatus* (Hell.) (1) by the much shorter rostrum of the male; (2) by the presence of
three tubercles, disposed in a triangle, on the gastric region; (3) by
the larger and more prominent eyes; (4) by the absence of the lobule
on either side of the posterior border of the carapace; (5) by the much
more massive chelipeds of the male.

This species is included in the Indian Fauna on the authority of
Prof. J. R. Henderson. There are no specimens in the Indian Museum.

MENETHIUS, Edw.


Carapace subpyriform, moderately convex, and tuberculated on
the dorsal surface, with a large triangulate pra-ocular spine, but no
post-ocular spine. Rostrum simple, slender, acute, or emarginate at
apex. Post-abdomen in the male seven-jointed, in the female usually
five-jointed, the penultimate joint formed by the coalescence of three
segments. Eyes small, mobile, but not perfectly retractile. Basal
antennal joint slightly wider at the base than at the distal extremity,
which is unarmed; flagellum exposed and visible from above at the
side of the rostrum. Merus of the exterior maxillipeds truncated at
the distal extremity and with a prominent antero-external angle, and
slightly notched at the antero-internal angle where it is articulated with
the next joint. Chelipeds (in the male) well developed, with the palm
slightly compressed; fingers acute, and having between them, when
closed, an interspace at the base. Ambulatory legs of moderate length;
the joints subcylindrical, not dilated or compressed; dactylis slightly
curved and partially retractile. (Miers).

MENETHIUS MONOCEROS, (Latr.) Edw.

[Pisa monoceros, Latr., Encycl. X. 139.]
INACHUS ARABICUS, RÜPPOLL, Krab. Roth. Meer., p. 24, pl. v. fig. 4.
MENETHIUS SUBSERRATUS, PORCELLUS, AND TUBERCULATUS, Adams and White, 'Samarang' Crustacea, pp. 18 and 19, pl. iv. figs. 1 and 2.
MENETHIUS ANGUSTUS, DEPRESSUS, SUBSERRATUS, TUBERCULATUS, AREOLATUS, AND INORMATUS, Dana, U. S. Expl. Exped., Crust. I. pp. 121-125, pl. iv. figs. 5a-7g, and pl. v. figs. 1a-3d.
MENETHIUS MONOCEROS, A. Milne-Edwards in Maillard's L'ile Réunion, Annexe F, p. 6; and Vulgus, p. 7, pl. xvii. fig. 2.
MENETHIUS MONOCEROS, A. Milne-Edwards, Nouvelles Archives du Muséum IV. 1868, p. 70, and VII. 1872, pp. 252 and 253 (ubi synonym.)


Menethius monoceros, de Man, Notes Leyden Mus. II. 1880, p. 171, and Archiv. f. Naturges. LIII. 1887, i. 219.

Menethius monoceros, Richters in Möbius Meerest. Mauritius, p. 145.


Carapace elongate-triangular, most markedly so in the male, the lateral epibranchial angles sharp-cut, and the surface very variably tuberculated.

The rostrum, which is flanked on either side by the forwardly-directed supra-ocular spine, is styliiform, acute, and horizontally compressed, its length being about half that of the carapace in the male, but a good deal less in the female.

The small eyes are imperfectly retractile, and project freely from beneath the supra-ocular spine.

The chelipeds in the male are as long as, or a little longer than, the 2nd pair of legs, or about equal in length to the carapace and rostrum: they are very much stouter than any of the other legs, and have a somewhat inflated palm, and fingers which meet only at the tips.

The chelipeds in the female are not stouter than the other legs, and are considerably shorter than the next pair of legs, which, again, are a good deal shorter than the carapace and rostrum: the fingers meet through the greater part of their extent.

The 3rd–5th pair of legs are very much shorter than the 2nd pair: in all the dactyli are strongly recurved and are toothed along the posterior margin.

Very numerous specimens from the Andamans and Nicobars.

Acanthonyx, Latr.

[Acanthonyx, Latreille, Regne Animal, (2) IV. 58.]


Carapace sub-oblong, rounded behind, and with the dorsal surface usually depressed, not markedly constricted behind the prominent antero-lateral angles, the lateral branchial spines small and not prominent. Pre-ocular spine prominent, acute. Spines of the rostrum united at the base, acute and but little divergent. Post-abdomen in the male six-jointed. Eyes small, mobile, but not completely retractile. Basal an-
tennal joint narrowing slightly from the base to the distal extremity, which is unarmed; flagellum exposed and visible from above at the side of the rostrum. Merus of the exterior maxillipeds truncated at the distal extremity and but slightly notched at the antero-internal angle, where it is articulated with the next joint. Chelipeds (in the adult male) well developed; palm compressed, but slightly turgid in the middle, and often slightly carinated above; fingers acute, and having between them, when closed, an interspace at the base. Ambulatory legs short, with the penultimate joints more or less dilated and compressed and armed with a tooth or lobe on its inferior margin, against which the small acute dactylus closes. (Miers).

*Acanthonyx macleayi*, Krauss.

*Acanthonyx macleayi*, Krauss, Sudafrikan. Crust., p. 47, pl. iii. fig. 6.
*Acanthonyx macleayi*, Miers, 'Challenger' Brachyura, p. 43.

Carapace sub-quadrangular, with the hepatic and lateral branchial spines well developed: these spines, as well as the spines of the rostrum and the carapace immediately behind the rostrum, are tufted with setae; and on the gastric region in a line with the hepatic spines are two elevated tufts of setae. Except for the spines and elevations above-mentioned, and for a slight median elevation in its posterior half, the carapace, both as to its margins and as to its surface, is perfectly smooth and unarmed.

The supra-ocular spines are parallel with, and in the female almost comparable in size with the rostral spines.

The chelipeds in the male, but not in the female, are much stouter than any of the other legs: in the male they are nearly as long as the carapace, and have the carpus and palms much inflated, and the fingers in contact only at their tips: in the female they are only about two-thirds the length of the carapace, and have the joints slender, and the fingers closely apposable throughout.

The other legs, which are subchelate, are not disproportionately short compared with the chelipeds: the last pair is sub-dorsal in position.

In the Museum collection are specimens from Karachi.

*Acanthonyx consobrinus*, A. Milne-Edwards.

*Acanthonyx consobrinus*, A. Milne-Edwards, in Maillard's l'Ile de la Réunion, Annexe F. p. 7, pl. xvii. figs. 3, 3b.
*Acanthonyx consobrinus*, Heller, 'Novara' Crustacea, p. 5.

"Carapace broadened, and a little swollen, surface non-granular. Gastric region with three ill-defined tubercles. Cardiac region either smooth or with sometimes a trace of a rudimentary tubercle. Latero-
anterior border cut into four or five teeth, of which the first, or external orbital angle, is small and pointed, the second larger et à extrémité mousse, and the others successively smaller. The rostrum consists of two short stout spines, and the supra-ocular border forms a spine. Chelipeds short: fingers evenly toothed. Ambulatory legs ending in a recurved claw. The abdomen of the male consists of 5 segments, the 2nd, 3rd and 4th being fused together.

There are no specimens of this species in the Museum Collection, which is included in this Fauna on the authority of Dr. Heller who mentions it in the 'Novara' Collection, from Madras.

The genus or sub-genus Scyramathia has, I think, very close affinities with the genus Pugettia, and is certainly, I think, a close link between this sub-family and the following.

Sub-family iii. PISIDÆ.

Eyes with commencing orbits, of which one of the most characteristic parts is a large, blunt, usually isolated and cupped post-ocular tooth or lobe, into which the eye is retractile, but never to such an extent as to completely conceal the cornea from dorsal view: there is also almost always a prominent supra-ocular eave, the anterior angle of which is sometimes produced forwards as a spine. Eye-stalks short. Basal antennal joint broad, at any rate at the base; its anterior angle generally produced to form a tooth or spine. Merus of the external maxillipeds, owing to the expansion of its antero-external angle, broader than the ischiium, and carrying the palp at its antero-internal angle, Rostrum two-spined (in Doclea obscurely so). Legs often very long.

Key to the Indian Genera.

Alliance 1. PISOIDA. Supra-ocular eave not in close contact with the post-ocular spine or process, and generally produced, but not very conspicuously, at the antero-external angle in the plane of the rostrum.

1. Post-ocular tooth either not cupped, or if cupped then the carapace is armed with long acute spines of uniformly large size and regular arrangement...... Scyramathia.

i. Spines of the rostrum separate from the base, usually long and divergent.

2. Post-ocular tooth deeply cupped; spines of the carapace, if present, never of uniform size and arrangement.

i. Spines of the rostrum bearing a secondary spinule, either at tip or somewhere in their distal half ........ Naxia.

ii. Spines of the rostrum without a secondary spinule Hyastenus.
1. Carapace sub-circular or globular: rostrum emarginate; ambulatory legs of moderate length, stout; the entire body, and the appendages in great part, densely tomentose

1. Post-ocular lobe completely isolated both from the supra-ocular eave and from the basal antennal joint: 2nd pair of trunk-legs never approaching six times the length of the carapace...

II. Spines of the rostrum coalescent in their basal half:

2. Carapace broadly triangular: tip of the rostrum deeply cleft; ambulatory legs extremely long and slender.

ii. Space between the post-ocular lobe and the supra-ocular eave, as well as that between the post-ocular lobe and the basal antennal joint occupied by a spine; 2nd pair of trunk-legs six or more times the length of the carapace...

Chorilibinia.

Alliance 2. Lissoida. Supra-ocular eave in the closest contact with the post-ocular process, and with its antero-external angle almost always (always in Indian genera) very strongly produced forwards in the plane of the rostrum.

i. Surface of carapace tubercular: chelipeds of the male stouter than those of the female: abdomen of the female seven-jointed

\[ \text{doclea} \]

ii. Surface of carapace spiny: chelipeds of the male not stouter than those of the female: abdomen of the female five-jointed

\[ \text{chorilibinia} \]

\[ \text{egeria} \]

Alliance I. Pisoida.

Scyramathia, A. Milne-Edwards.

Scyramathia, Sars, Norwegian North-Atlantic Exped., Crustacea I, p. 5.
Anamathia (part) Miers, 'Challenger' Brachyura, p. 25.

Carapace pyriform or elongate-triangular, armed either with tubercles, or with long spines much like those of Anamathia in their uniform size and definite arrangement: the hepatic and lateral epi-
branchial spines are always prominent and very conspicuous. The rostrum consists of two spines, which are usually long and slender. The eyes are small, and are retractile against a sharp post-ocular process which commonly is but little cupped: there is also a supra-ocular eave which terminates either in a forwardly directed tooth or in an upturned spine. Basal antennal joint not very broad, sharply truncated: the mobile portion of the antennae freely exposed on either side of the rostrum.

Merus of the external maxillipeds as broad as the ischium, slightly expanded at the antero-external angle, and bearing the palp at the antero-internal angle.

Chelipeds in the adult male (but not in the female, and young male) enlarged, with the palms broadened and compressed.

First pair of ambulatory legs markedly the longest.

The abdomen in both sexes consists of seven distinct segments.

There is certainly a close superficial resemblance between this genus and *Anamathia*; but I quite agree with Prof. Sars that the two forms are not very closely united. Prof. Sars thinks that *Scyramathia* is nearest to *Hyastenus*, an opinion with which I concur, although I also think that there are quite as close relations to *Pugettia*.

*Scyramathia pulchra*, Miers.

*Anamathia pulchra*, Miers, 'Challenger' Brachyura, p. 26, pl. iv. fig. 1 (adult male).


Body and limbs everywhere closely covered with short hairs, which on the carapace are peg-shaped; and with numerous long scattered setae. The carapace, which is subpyriform, is armed with twenty long sharp spines disposed in five longitudinal series. Of these spines five are on the gastric region, one is on the cardiac, and one on the intestinal region, one stands above either eye, one on each hepatic, and four on each branchial region: in addition there is a distinctly cupped post-ocular lobe.

The rostrum consists of two slender divergent spines, the length of which is more than half that of the carapace.

The eyes are small, and the cornea, though retractile against the post-ocular lobe, can never be concealed.

The basal antennal joint is broad, and has its antero-external angle somewhat produced: the mobile portion of the antenna is completely exposed to dorsal view.
A. Alcock — *Carcinological Fauna of India.*

The external maxillipeds have the ischium and merus somewhat concave.

The chelipeds vary according to sex. In the adult male they are longer than the carapace and rostrum, and are far stouter than any of the other legs: the carpus is enlarged and sculptured, the palm is broadened, as well as somewhat carinate along both edges and strongly produced at the postero-inferior angle, and the fingers are opposable in their distal half only: in the female and young male they are shorter than the carapace with the rostrum, and are hardly stouter than the other legs; all the joints are subcylindrical, and the fingers are opposable in the greater part of their extent.

In both sexes, the merus of all the legs, including the chelipeds, has a spine or tooth at the far end of its upper margin. The 2nd pair of trunk-legs, which are the longest, are, in the male, nearly twice the length of the carapace and rostrum, but in the female are considerably shorter.

*Loc.* Andaman Sea, 130 to 561 fathoms.

*Seyramathia rivers-andersoni,* n. sp.

Carapace closely covered with peg-shaped hairs with long setae interspersed: legs with few setae. The carapace, which is pyriform and somewhat inflated, has, besides a supra-ocular tooth and a sharp post-ocular process, and besides a salient hepatic spine, and a still more salient lateral epibranchial spine (about two-fifths the greatest breadth of the carapace in length) six sharply conical tubercles evenly and equidistantly arranged in a circle round a central caradiac tubercle: of these the most posterior overhangs the middle of the posterior border, while the most anterior, which is situated far back on the gastric region, is flanked on either side by a very faint eminence.

The rostrum consists of two slender divergent horns, the length of which in the male is about three-quarters, in the female about two-thirds, that of the rest of the carapace.

The eyes are small, and though freely movable forwards are not retractile backwards further than to impinge against the summit of the post-ocular process of the carapace. The basal antennal joint, which is of no great width, is sharply truncated: the mobile portion of the antenna is freely exposed on either side of the rostrum.

The chelipeds in the fully adult male (but not in the young male) are much stouter than the other legs, and are as long as the carapace and rostrum; their merus is prismatic with knife-like edges, the upper edge ending in a spine; their carpus is bicarinate, the outer carina being very prominent; the hands, which form nearly half their total

J. ii. 26
length, have the palm carinate along the upper edge, and the fingers slightly separated when closed.

In the female the chelipeds are not stouter than the other legs, are not much longer than the carapace proper, and have the fingers closely apposable throughout.

Of the ambulatory legs the first are much the longest, being nearly half again as long as the carapace and rostrum; while the last two pairs are very short and have their dactyli reduced in length, increased in strength, and strongly recurved.

Male.

Female.

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of carapace and rostrum</td>
<td>21 millim.</td>
<td>16-5 millim.</td>
</tr>
<tr>
<td>&quot; rostrum ...</td>
<td>9</td>
<td>7</td>
</tr>
<tr>
<td>&quot; chelipeds ...</td>
<td>21</td>
<td>11</td>
</tr>
<tr>
<td>&quot; 2nd pair of trunk-legs...</td>
<td>31</td>
<td>20</td>
</tr>
<tr>
<td>&quot; 5th ...</td>
<td>15</td>
<td>11</td>
</tr>
</tbody>
</table>


*Scyramathia beauchampi* (Alcock and Anderson).


Body and legs downy, and with numerous large coarse curly clavate hairs, which are very regularly arranged on the legs, where also they are coarsest and closest. Carapace sub-triangular, with the following armature:

On either hepatic region a great up-curved earlike spine (without any bullous base). On either branchial region, posteriorly, a strong up-turned spine; and anteriorly, near the middle line, a smaller coarse tooth. On the gastric region four sharpish tubercles. On the narrow sunken cardiac region a coarse sharp tooth. On the posterior border, in the middle line, a coarse granule.

The rostrum consists of two more (♀) or less (♂) divergent spines, the length of which is about one-third that of the rest of the carapace.

The eyes are small, and are almost devoid of pigment: they are to some extent hidden beneath a pre-ocular tooth of moderate dimensions, and are retractive against a larger laterally-compressed post-ocular plate.

The antennæ are completely exposed, from the base of the second joint of the peduncle.

The chelipeds in the male are massive, and in length are more than half again as long as the carapace and rostrum: all their joints, from
the ischium to the propodite, have one or more of their edges conspicuously and sharply cristiform, this being specially well marked in the case of the long trigonal meropodite, which has all its edges sharply phalanged, and in the case of the equally long slightly inflated palm, which has razor-like edges. The fingers, which are not nearly half the length of the palm, are acute, and have their cutting edges entire.

The 2nd–5th pairs of legs are slender, with cylindrical joints, the 2nd are nearly or quite equal in length to the chelipeds, the 3rd–5th decrease gradually in size.

In an adult female, equal in size to the male above described, the chelipeds are shorter than the 2nd pair of legs, and are similar in general proportions to the other legs.

Colours in life: "Earth-colour with the chelipeds pink."

<table>
<thead>
<tr>
<th></th>
<th>Male.</th>
<th>Female (adult.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of carapace</td>
<td>18 mm</td>
<td>15.5 mm</td>
</tr>
<tr>
<td>Greatest breadth of</td>
<td>12.5</td>
<td>11.5</td>
</tr>
<tr>
<td>carapace</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length of cheliped</td>
<td>29</td>
<td>14</td>
</tr>
<tr>
<td>Greatest breadth of</td>
<td>4.5</td>
<td>1</td>
</tr>
<tr>
<td>palm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Loc. Bay of Bengal, 193 and 210 fathoms.

The ova are large (diam. 1 mm.) and rather few in number.

In young males the chelipeds are of proportions intermediate between those of the adult male and female.

Scyramathia globulifera, Wood-Mason.


Distinguished by the vertically erect ear-like hepatic spine, the base of which forms a great polished bulla on either side of the buccal frame, giving the animal, when viewed front end on, a bat-like appearance.

The body and legs are downy, the legs being fringed with short broad curly hairs.

The carapace, in which the cardiac region is broad and prominent and not, as in S. beauchampi, narrow and sunken, has, besides the hepatic spine already mentioned, the following marks:—

On the branchial regions, below and anteriorly, a sharp sinuous human-ear-shaped crest; above and posteriorly a spine; and near the middle line anteriorly an acumination. On the gastric region four faint
elevations. On the cardiac region, and also on the intestinal region, in the middle line, an acuminate eminence.

The rostrum consists of two divergent spines, about one-third the length of the rest of the carapace.

The eyes stand well out from beneath the pre-ocular spine, and are retractile against a small post-ocular tooth.

The other appendages closely resemble those of the preceding species; but the chelipeds, in the adult male, are shorter, being only equal in length to the carapace and rostrum, and the fingers have their cutting edges crenulate instead of smooth.

In females and in young males the chelipeds have the same relative proportions as in *Scyramathia beauchampi*.

<table>
<thead>
<tr>
<th></th>
<th>Male</th>
<th>Female (adult)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of carapace (including rostrum)</td>
<td>17 millim.</td>
<td>13 millim.</td>
</tr>
<tr>
<td>Greatest breadth of carapace</td>
<td>...</td>
<td>10 &quot;</td>
</tr>
<tr>
<td>Length of cheliped</td>
<td>...</td>
<td>18 &quot;</td>
</tr>
<tr>
<td>Greatest breadth of palm</td>
<td>...</td>
<td>4 &quot;</td>
</tr>
</tbody>
</table>

*Loc.* Andaman Sea, 130-240 fathoms.

Miers *Pugettia velutina* ('Challenger' Brachyura, p. 41, pl. vi. figs. 2, 2a, 2b) should, I think, be placed in this sub-genus—*Scyramathia*.

**Hyastenus, White.**

*Hyastenus, White,* P. Z. S., 1847, p. 56.


Carapace subpyriform, convex, either smooth or tuberculate, sometimes spiny. Supra-ocular eave very prominent, usually somewhat acuminate; produced anteriorly: post-ocular spine, or lobe, large and excavated. The rostrum consists of two usually long slender divergent spines. Eye-stalks short, retractile against the post-ocular lobe, but never to the complete concealment of the cornea.

Basal antennal joint broad, its antero-external angle sometimes produced: the mobile portion of the antenna usually exposed to dorsal view.

Merus of the external maxillipeds as broad as, or broader than, the ischium, expanded at the antero-external angle, and bearing the palp at the antero-internal angle.
Chelipeds in the adult male enlarged: the second pair of trunk-legs usually very much longer than the 3rd, 4th and 5th pairs.

The abdomen in both sexes consists of seven distinct segments.

Key to the Indian species of *Hyastenus*.

1. Rostral spines at least as long as the carapace proper.

   1. *Denuded carapace with numerous tubercles, or spines, and erosions.*

   2. Rostral spines not much more than half the length of the carapace proper.

   a. *Numerous tubercles forming a cross on the gastric region: a median transverse tubercle in the groove between the gastric and cardiac regions.*

      H. *pleione.*

   b. Gastric region almost smooth: no tubercle between the gastric and cardiac regions.

      H. *hilgendorfi.*

   a. Carapace elongate closely covered with granules and tubercles, without spines.

      H. *oryx.*

   b. Conspicuously large spines on the cardiac and branchial regions.

      H. *gracilirostris.*

i. Rostral spines as long as the carapace, and nearly parallel in their proximal half; carapace indistinctly tuberculated...

ii. Rostral spines about twice as long as the carapace, and widely divergent from their origin; carapace with numerous tubercles, and with large cardiac, branchial and intestinal spines: a long terminal spine on the merus of the second pair of trunk-legs.

[H. *sebae.*]
Carapace triangular, elegantly rounded behind, pubescent like the legs and rostrum, the regions well-defined, tuberculated as follows:—six tubercles disposed in a Y or cross on the gastric region, one in the groove between the gastric and the extremely prominent cardiac region, one in the middle of the intestinal region, and three in a line on the boundary of the hepatic and pterygostomial regions; on either branchial region are two longitudinal rows of tubercles, the upper row being the more distinct, but the last tubercle in the lower row being the largest, and forming a rather prominent epibranchial spine; finally on either side of the groove separating the cardiac and intestinal regions is a prominent tooth.

The rostrum consists of two slender divergent spines, which in the male are half the length of the carapace proper, but in the female are considerably less.

The basal antennal joint has its outer margin, anteriorly, bilobed.

The hairy trunk-legs have the upper surface somewhat uneven or actually nodular.

The chelipeds in the male are stouter than the other legs, and are as

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Hyastenus pleione (Herbst).

*Cancer pleione*, Herbst, Krabben, III. iii. 52, taf. lviii. fig. 5.


*Hyastenus pleione*, Miers, 'Challenger' Brachyura, p. 56.

long as the carapace plus half the rostrum; the fingers, which are hardly one half shorter than the short palm, are arched and meet only near their tips; in the female the chelipeds are rather more slender than the other legs, are only as long as the post-ocular portion of the carapace, and have nearly straight fingers that meet in the greater part of their extent.

The second pair of legs, in both sexes, are considerably longer than the chelipeds and than any of the three last pairs: the dactyli of all the ambulatory legs are stout, recurved, and serrated along the posterior margin.

In the Museum collection are numerous specimens of both sexes, from Ceylon and Mergui.

*Hyastenus hilgendorfii*, de Man.


This species much resembles *H. pleione*, but is distinguished by the following constant characters:—the carapace is but faintly tuberculated, and, in particular, there is no tubercle between the gastric and cardiac regions: the dactyli of the ambulatory legs are very strongly toothed, instead of merely serrated, along the posterior margin: in the male the rostrum is nearly two-thirds the length of the carapace, and the chelipeds are as long as the carapace and rostrum combined, and nearly as long as the second pair of trunk-legs,—this being largely due to the increased length of the palm.

Carapace subpyriform, and, like the rostrum and legs, pubescent; the regions moderately well-defined.

The gastric region is either quite smooth, or presents three faint elevations disposed in a triangle base forwards. There is a small tubercle near the middle of the intestinal region; and a line of granulations along the boundary between the hepatic and pterygostomian regions, which line is continued backwards, along the side of the branchial region, to end at a distinct lateral epibranchial spine: there is also a more or less distinct line of granules on the dorsal aspect of the epibranchial region.

The rostrum consists of two divergent spines, the length of which in the male is nearly two-thirds that of the carapace proper, but is considerably less in the female. Basal antennal joint with the outer margin sinuously curved.

The trunk-legs have the surface somewhat uneven: the chelipeds in the male are much stouter than the other legs, and are as long as the
carapace and rostrum, the palm being nearly twice the length of the fingers, which are not much arched and meet in their distal half: in the female the chelipeds are rather slenderer than the other legs, and are equal to the postrostral portion of the carapace in length. The 2nd pair of legs are hardly longer than the (male) chelipeds, but are very much longer than the last three pairs: the dactyli in all are stout, recurved, and strongly toothed along the posterior margin.

Specimens are in the Museum collection from Ceylon, Ganjam, Mergui, the Nicobars, and the Straits of Malacca.

_Hyastenus diacanthus_ (de Haan).


_Naxia diacantha_, Adams and White, 'Samarang' Crust., p. 10.


_Naxia diacantha_, Heller, 'Novara' Crust., p. 3.


_Hyastenus diacanthus_, Miers, Cat. Crust. New Zealand, p. 9; and P. Z. S., 1879, pp. 19 and 26; and Zoology H. M. S. 'Alert,' pp. 182 and 194; and 'Challenger' Brachyura, p. 57.


_Hyastenus diacanthus_, de Man, Archiv. fur Naturgesch., LIII. 1887, p. 220.


Body and legs densely tomentose, often much encrusted with sponges, etc. Carapace pyriform, with the regions strongly convex, well-defined, and when denuded, smooth and polished: on the gastric region, in the middle line, there is an acuminate tubercle, on either pterygostomian region at least one large tooth, and near the hinder limit of either branchial region a horizontally projecting lateral epibranchial spine.

The rostrum consists of two more or less divergent horns, the length of which in the adult male is from half to nearly two-thirds that of the carapace proper, but in the female is less. The basal antennal joint is much inflated behind and constricted in front.
The chelipeds in the male are stouter than any of the other legs, and are equal in length to the carapace plus half the rostrum; the fingers, which are arched and meet in rather less than their distal half, are nearly as long as the short inflated palm. In the female and young male the chelipeds are rather more slender than any of the other legs, and in length are equal to the post-ocular portion of the carapace; and the fingers, which are almost straight, meet in the greater part of their extent. The second pair of trunk-legs are nearly twice the length of the (male) chelipeds, and are far longer than any of the last three pairs: the recurved and densely tomentose dactyli have the posterior margin almost smooth.

Besides specimens from the Australian and Chinese Seas, the Museum possesses specimens from Ceylon, Orissa, Tavoy, and the Andamans.

*Hyastenus spinosus*, A. Milne-Edwards.


*Hyastenus spinosus*, Miérs, 'Challenger' Brachyura, p. 56.

This species differ from *H. diacanthus* only in the following particulars:—the body and limbs are less densely tomentose; the gastric region, instead of a single acuminate tubercle, has two strong spines in the middle line; there is a stout spine, in the middle line, close to the posterior border of the carapace; the lateral epibranchial spines are larger.

These differences are constant in a large series of specimens from different parts of the sea-coast of India: but in two specimens which seem referable to this species the gastric region is quite smooth, though abnormally convex.

*Hyastenus aries* (Latr.)

*[Pisa aries*, Latr. Encyc. X. p. 140].


*Hyastenus aries*, Miérs, 'Challenger' Brachyura, p. 56.

Very closely resembling *H. spinosus*, from which it differs only in the following particulars—adult males of nearly equal size being compared:—(1) the rostral horns, instead of being long cylindrical divergent and down-curved only at tip, are short (being only one-third the length of the carapace proper in the male, and only about one-fourth
in the female), somewhat compressed horizontally, almost parallel or even a little incurved, and perceptibly though very slightly deflexed from the base; (2) the carapace is much more convex and swollen, with the lateral epibranchial and the median posterior spines much smaller; (3) the chelipeds have the palm less enlarged, and the fingers nearly straight, instead of arched; (4) the anterior angle of the supra-orbital eave, instead of being sharply produced, is obtuse.

The Museum possesses specimens from the Orissa Coast and Gulf of Martaban, and also from the Straits of Malacca.

*Hyastenus planasius*, Ad. & White.

*Pisa planasia*, Adams and White, 'Samarang’ Crust., p. 9, pl. ii. figs. 4 and 5.


*Hyastenus (Chorilia) planasius*, Miers, Zoology H. M. S. 'Alert,' pp. 182 and 196; and 'Challenger' Brachyura, p. 57.


Carapace elongate-ovate, its surface smooth and polished anteriorly, finely granulose posteriorly, and with scattered tufts of hairs: a small eminence in the middle of the gastric region, and a small lateral epibranchial spinule, in front of which latter there may be a line of granules: lateral margin with three spinules anteriorly, two of which are on the pterygostomian region.

The rostrum is formed by two parallel spines, the tips of which are somewhat incurved, and the length of which is about one-sixth that of the carapace proper. The supra-ocular margin is, as usual, very prominent, and has its anterior angle somewhat produced. The antero-external angle of the basal antennal joint forms a distinct tooth visible from above. The legs are tomentose with additional long scattered setae: the second pair (1st ambulatory legs) are, as usual, markedly the longest, being half again as long as the carapace and rostrum: the dactyli are short, stout, recurved, and serrated posteriorly. The chelipeds are described by Adams and White as follows:—"small, slender, equal in size, covered with scattered long stout hairs; the third joint sub-cylindrical, curved inwards and enlarged anteriorly; fourth joint short, rounded, and curved, with two small tubercles on the outer and upper surface; fifth joint rather slender, sub-cylindrical, laterally compressed; claws slightly gaping in the middle, curved inwards, and finely denticulated." As, however, the male specimen figured does not seem to be adult, these characters are perhaps changeable with age.

In the Museum collection are a young male and female from Ganjam and Arrakau.
Hyastenus calvarius, n. sp.

This species—females alone being available for comparison—differs from H. planasius chiefly in the following characters:—(1) there is an erect claw-like spine on the posterior border of the carapace in the middle line; (2) the spines of the rostrum are straight, divergent, and about half the length of the carapace; (3) the dactyli are longer and slenderer.

Three females—two of which are laden with eggs—from the Andamans. The larger egg-laden female measures 1½ millim. from the tip of the rostrum to the posterior border of the carapace.

Description of the female.

Carapace elongate-ovate, with the surface, when denuded of scattered setæ, smooth and polished: the gastric region is very convex: the only armature of the carapace is (1) a large erect claw-like spine near the posterior border in the middle line, (2) a small lateral epibranchial spine on either side, and (3) two or three granules along the antero-lateral border in the pterygostomian region. The rostrum is formed of two straight divergent spines, the length of which is about half that of the carapace proper. The antero-lateral angle of the prominent supra-ocular eave is sharp; and that of the basal antennal joint is produced to form a spine which is plainly visible from above.

The legs are more or less fringed with stout club-shaped hairs: the second pair are, as usual, the longest: the dactyli are long and slender, and are recurved, with the posterior margin serrate. The chelipeds are slender, and the fingers meet in the greater part of their extent.

Hyastenus sebae, White.

Seba, Thesaurus, III. xviii. 12.
Hyastenus sebae, de Man, Archiv. fur Naturgesch., LIII. 1887, p. 223.
Hyastenus sebae, Miers, ‘Challenger’ Brachyura, p. 56.

Carapace very elongate-triangular, its surface eroded and sculptured, but without distinct tubercles or spines. The rostral spines, which are equal in length to the carapace, are paralleled in their proximal half. The chelipeds in the male are equal in length to the carapace plus one-third of the rostrum: their merus is not much stouter than that of the next pair of legs, but the palm is broadened and somewhat inflated: the fingers, which are hardly more than half the length of
the palm, are arched, and meet only at the tip. The other legs are slender, the second pair being much longer than the last three pairs and longer than the chelipeds.

The Museum possesses a specimen from Mauritius, which I have included here for the sake of comparison.

_Hyastenus oryx_, A. Milne-Edwards.


_Hyastenus (Chorilia) oryx_, Miers, Zool. H M. S. 'Alert,' pp. 182 and 195, 517 and 522; and 'Challenger' Brachyura, p. 58.

_Hyastenus oryx_, de Man, Archiv. fur Naturgesch., LIII. 1887, p. 224, taf. vii. fig. 2.


Carapace pyriform, little setose, crisply and rather closely tuberculated, but without any spines, the tubercles on the gastric region being disposed in the form of a cross or anchor. The rostrum consists of two slender horns, which in the male are about half the length of the carapace proper, and strongly resemble the horns of an Oryx in miniature; in the female they are not one-third the length of the carapace, and are nearly parallel.

The supra-ocular eave is sharply angled, but not produced, anteriorly. The basal antennal joint is sharply toothed at the antero-external angle.

The chelipeds in the male are as long as the carapace plus two-thirds of the rostrum; their merus is slender, but the palms are broadened and inflated; and the fingers, which are from half to two-thirds the length of the palm, are arched, and meet only at the tip. In the female the chelipeds are considerably shorter than the post-ocular portion of the carapace, and are rather more slender than the ambulatory legs, the fingers being but little arched, and little separated when clenched.

The ambulatory legs are slender, with slender almost smooth actyli; the first pair, which are considerably the longest, are about one-fourth longer than the carapace and rostrum.

This, like _Hyastenus calcarinus_, is a small species, an egg-laden female of average size measuring only 14 millim. from the tip of the trum to the posterior border of the carapace. It is a common species at the Andamans, and has also been taken off Ceylon at 34 fathoms.
A. Alcock—Carcinological Fauna of India. 215

_Hyastenus gracilirostris_, Miers.

_Hyastenus gracilirostris_, Miers, Ann Mag. Nat. Hist., Vol IV. 1879, p. 12, pl. iv. fig. 7; and 'Challenger' Brachyura, p. 56.

Carapace subpyriform, hardly at all setose, with numerous sharp tubercles and spinules. Specially noticeable are three spinules, longitudinally arranged in the middle line, on the gastric region, a strong conical spine on the cardiac region, a sharp tubercle on the posterior margin, and two spines on each of the branchial regions, of which the larger occupies the usual position of the lateral epibranchial spine.

The rostrum, which does not vary according to sex, consists of two slender divergent spines, the length of which is about one-third that of the carapace. The post-ocular lobe projects very strongly, and the supra-ocular cave has both the anterior and the posterior angle pronounced. The basal antennal joint has a well-marked tubercle or blunt spine at its antero-external angle.

The chelipeds in the male are equal in length to the post-rostral portion of the carapace, and have a few small granules on the merus carpus and upper edge of the palm; the merus is slender, but the palm is broadened and is not much longer than the fingers, which are arched and meet only at the tip. In the female the chelipeds are rather shorter than the post-ocular portion of the carapace, are very slender, and have nearly straight fingers.

The ambulatory legs are slender, with slender smooth-edged dactyli: the first pair are, as usual, much the longest.

This also is a small species, and egg-laden female of average size being only 10 millim. in length.

In the Museum collection are specimens from the Madras coast.

_Hyastenus tenuicornis_, Pocock.


Distinguished by the enormous length of the rostral spines, and by the curious form—described below—of the supra-ocular cave and post-ocular lobe.

Carapace subpyriform, somewhat depressed, with the regions well-defined; its surface with many long scattered setae, and with numerous granules and some large spines. Specially noticeable are five or seven granules, arranged in the form of a cross, on the gastric region; two huge acuminate tubercles, in the middle line, posteriorly; and three spines on either branchial region, the hindmost and lowermost of which is of great size.

The rostrum consists of two slender, exceedingly divergent spines,
the length of which in the male is about twice, in the female about once and a fifth, that of the carapace.

The post-ocular lobe is unique in form: it is very prominent, and has a stout pedicle and a compressed crown, the angles of which are produced. The supra-ocular eave is also unique: it also is very prominent, and has its antero-external angle produced forwards and upwards, and its postero-external angle produced backwards towards the post-ocular lobe. The basal antennal joint is deeply grooved longitudinally: its antero-external angle forms a strong spine visible from above, and its outer edge bears two distinct teeth which stretch towards the supra-ocular and post-ocular spines respectively. All the trunk-legs are very slender: the first two pairs have a strong spine on the far end of the upper border of the merus, but this in the last three pairs is represented by a small tubercle. The chelipeds, even in the male, are slender throughout, and have long slender fluted palms which are three times the length of the fingers: the latter, though denticulated throughout and but little arched, meet, in the male, only in their distal half.

The first pair of ambulatory legs are, as usual, much the longest: in all the dactyli are long and slender, but have the posterior edge sharply serrated.

This also is a small species, an egg-laden female of average size measuring only 17 millim., more than half of which is rostrum.

Off Cheduba (Arakan coast) 7 fathoms: off Ceylon 30-34 fathoms.

Dr. Henderson (Tr. Linn. Soc., Zool., 1893, p. 344) also includes in the Indian Fauna, but with some doubt, the two following species:—


As Dr. Henderson seems to be not quite sure of his identification, and as we have no specimens in the Museum collection, I have not noticed these two species at length.

Naxia, Edw., Miers.

Naxia, de Haan, Faun, Japon. Crust., p. 84.

Carapace subpyriform, moderately convex, rounded behind, and armed with spines or tubercles on the dorsal surface. Spines of the
rostrum well developed, subcylindrical, parallel or divergent, and bearing on the inner margin, near to the extremity, a small accessory spine or spinule. Abdomen (in the male) distinctly seven-jointed; in the female some of the segments may be coalescent. Eyes small, supra-ocular cave very prominent, its antero-external angle sometimes produced to a spine: post-ocular lobe also very prominent, its edge unequally bi- or tri-lobed. Antennæ with the basal joint enlarged, with a spine or tubercle at the antero-lateral angle, and sometimes with another on the outer margin; the flagellum either exposed, or partially concealed in a dorsal view by the rostral spines. Merus of the external maxillips distally truncated, with the antero-external angle little, if at all, produced, and the antero-internal angle emarginate. Chelipeds (in the male) slender and moderately developed, palm usually somewhat elongated, fingers denticulated near the distal extremity, and having between them when closed a small hiatus at the base. Ambulatory legs slender and somewhat elongated, the first pair much the longest, with the joints subcylindrical; dactyli nearly straight.

**Key to the Indian species of Naxia.**

I. Armature of the carapace consisting almost entirely of large clean-cut spines .................................................. *N. hystrix.*

2. Spines of the rostrum divergent from the base: supra-ocular spine present; meropodites of some of the trunk-legs with a large terminal spine.
   - a. Rostral spines widely divergent: no large spines on the branchial or intestinal regions .... *N. taurus.*
   - b. Rostral spines moderately divergent: several large spines on the branchial regions and in the middle line of the carapace *N. cerastes.*

II. Armature of the carapace consisting chiefly of tubercles, among which there are sometimes a few coarse spines.

1. Spines of the rostrum parallel to near the tip: supra-ocular spine obsolete: meropodites of the trunk-legs without a terminal spine..... *N. hirta.*
   - i. Spines of the rostrum considerably more than half the length of the carapace: supra-ocular spine very large and acute: meropodites of all the trunk-legs with a terminal spine: palms long and slender.
     - a. Rostral spines widely divergent: no large spines on the branchial or intestinal regions .... *N. taurus.*
     - b. Rostral spines moderately divergent: several large spines on the branchial regions and in the middle line of the carapace *N. cerastes.*
   - ii. Spines of the rostrum considerably less than half the length of the carapace: supra-ocular spine blunt: meropodites of the last three pairs of trunk-legs unarmed: palms short and inflated ..................................... *N. investigatoris.*
Distinguished from all other Indian species by the form of the male chelipeds, of which the palm, instead of being long and slender, is short and broadly inflated.

Carapace subpyriform, with all the regions well-defined, and the whole surface, from the base of the rostral spines, sharply tubercular.

The rostral spines in the male and sometimes in the female are hardly one-third the length of the carapace proper, and are divergent, with the accessory spine in the middle of the distal half: often, but not always, in the female they are less than one-fourth the length of the carapace, are little divergent, and bear the accessory spine near the tip. The antero-external angle of the prominent supra-ocular eave is surmounted by a blunt spine; the basal antennal joint has a similar spine at its antero-external angle, and another near the middle of its outer border.

The chelipeds are granular, and their meropodite has a small spinule at the distal end of its upper border: in the male they are a little longer than the carapace, the palm is short—less than twice the length of the fingers—inflated, and enlarged from behind forwards, and the fingers are strongly arched and meet only at the tip: in the female they are only as long as the post-rostral portion of the carapace, are slender throughout, and have nearly straight fingers. The 2nd pair of trunk-legs (1st pair of ambulatory legs) are 2½ times the length of the carapace, and have the meropodite armed with a strong spine at the distal end of its upper border, and the dactylus of remarkable length, nearly equal to the propodite: the other legs are much shorter, and have the spine replaced by a small tubercle, their dactylus being of ordinary length.

Colours in spirit, pale ochre.

Loc. Andamans; and off Ceylon, 34 fathoms.

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<th>Male</th>
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<td>Female</td>
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<td>36”</td>
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*Naaxia hirta*, A. Milne-Edwards.


*Podopisa petersii*, Hilgendorf, MB. Ak. Berl., 1878, p. 785, taf. i. figs. 1-5.

*Naaxia petersii*, Miers, Zoology of H. M. S. 'Alert,' p. 523.
Naxia hirta, Miers, 'Challenger' Brachyura, p. 61.

Carapace pyriform, with the regions well-defined and the surface from the base of the rostral spines unevenly granular and tubercular. From the rough surface there stand out (1) at least two good sized spines on either branchial region, (2) a sharp unciniform tubercle close to the posterior border near the middle line, and (3) a stout nipple-shaped tubercle near the middle of the pterygostomian region.

The rostral spines, which in both sexes are close together and parallel in more than half their extent, are from one-third (male) to two-sevenths (female) the length of the carapace proper; from the point of origin of the accessory spines, which are situated at the end of the parallel portion, they are elegantly divergent.

The prominent supra-ocular eave has the antero-external angle slightly upturned. The basal antennal joint has a stout spine anteriorly, and a coarse tooth in the middle of its outer border.

The chelipeds are smooth, and are slender in both sexes, but most so in the female: in the male they are equal in length to the postrostral, in the female to the post-ocular portion of the carapace: the palms are slender and sub-cylindrical, and are twice the length of the fingers, which latter are hardly arched, and are therefore but slightly separated at the base when clenched.

All the ambulatory legs are slender and smooth, and the first pair are considerably the longest, being nearly twice the length of the carapace and rostrum, the dactylus not being abnormally elongate.

The body and legs are covered with a short fine down, and the colour in spirit is usually mottled reddish and yellow.

In the Museum collection are specimens from the Andamans and from Ceylon.

Naxia taurus, Pocock.


Distinguished by the very long and widely divergent rostral spines.

Carapace pyriform, with the regions well-defined, and the surface, from the base of the rostral spines, unevenly granular and tubercular beneath tufts of hair. Among the tubercles three on the gastric region in the middle line, three in a triangle on the intestinal region, and three on either branchial region attract attention.

J. II. 28
The rostral spines, which are considerably more than half the carapace in length, are widely divergent—the distance between their tips being more than three-quarters of their length: the accessory spine is situated not far in front of the middle.

The prominent supra-ocular eave has a strong sharp spine, and there is an even stronger and sharper spine at the antero-external angle of the basal antennal joint, as well as a prominent tooth near the middle of the outer border of this joint.

The chelipeds are granular: in the male they are equal in length to the carapace plus four-fifths of the rostrum, and, though slender, are considerably stouter than the other legs, especially as to the palm, which is more than twice the length of the fingers—the fingers being but little curved and therefore but little separated when closed: the meropodite has a strong sharp spine at the distal end of its upper border.

The ambulatory legs are slender: the meropodites of all but the last pair are armed as to the distal end of the upper border with a spine, which is of conspicuous size in the case of the first pair. The first pair are markedly the longest, being nearly twice the length of the carapace measured with the long rostrum, and have the dactylus extremely long—nearly equal in length to the propodite.

A single male specimen occurs in the collection, having been dredged off the Andamans in 36 fathoms.

_Naxia cerastes_, Ortmann.


This species appears to be very similar to _Naxia taurus_, with which it may, perhaps, even be identical. It differs from _Naxia taurus_, comparing specimens of the same size and sex, in the following unimportant particulars:—(1) the rostral spines are less divergent; (2) the carapace, in addition to the granules and tubercles, is armed with several large spines, of which three on either branchial region and one on the intestinal region are of conspicuous size, while several in the middle line on the gastric and cardiac regions are hardly smaller.

In the collection are a perfect male and female from the Andamans.

_Naxia hystrix_, Miers.

_Naxia hystrix_, Miers, 'Challenger' Brachyura, p. 60, pl. vi. fig. 4.


Body closely beset with short knobbed hairs, among which longer setae are interspersed.

Carapace subpyriform, armed with numerous long sharp spines as follows:—four, arranged in a triangle base forwards, on the gastric region; one on the cardiac, and one (very large) on the intestinal region; one on either hepatic region; two or three on either pterygostomian region; and, finally, on either branchial region three dorsal and three lateral: between these large spines some spinules and sharp granules are interspersed. In the male there is a pair of strong spines on the sternum between the chelipeds; and each abdominal tergum has a strong median spine: in the female five parallel rows of spines are found on the ventral surface, three of which belong to the abdominal terga, and one on either side to the sternum.

The rostral spines are short (about one-fifth the length of the carapace in the male, and rather less in the female), and divergent: the accessory spine is found on their inner margin near the tip.

The basal antennal joint has a sharp spine at its antero-external angle, and a tooth near the middle of its outer margin. The antero-external angle of the prominent supra-ocular cave is surmounted by a sharp spine.

The chelipeds in the female and young male are rather more slender than the other legs, and are a little longer than the carapace and rostrum: the palms are slender and subcylindrical, and are nearly three times as long as the fingers, which are nearly straight and apposable throughout. The ambulatory legs are slender, and have very long slender dactyls: the first pair, which are much the longest, are nearly three times as long as the carapace and rostrum.

In the Museum collection are specimens from the Andaman Sea down to 40 fathoms.

Chorilibinia, Lockington, Miers.


Carapace broadly subpyriform, spinose. Rostrum formed of two spines which are coalescent in their basal half. The commencing orbit, which does not afford much concealment to the fully retracted eye, is formed by a little-prominent supra-ocular cave, and a cupped (and isolated) post-ocular tooth. The basal antennal joint is broad, has its antero-external angle more or less produced, and has also a lobe on its
outer margin, near the base. Merus of the external maxillipeds as
broad as the ischium, and with the antero-external angle produced.
Chelipeds slender; ambulatory legs very long and slender. Ab-
domen of the male consisting of seven distinct segments.

Chorilibinia andamanica, n. sp. Plate V. figs. 2, 2a.

Hist. Vol. IV. 1879, p. 7, pl. iv. fig. 4), (1) by the much less divergent
rostral spines; (2) by the pair of great spines—one pointing forwards,
the other backwards—on the cardiac region; (3) by the much slenderer
chelipeds.

Carapace broadly subpyriform, with (1) a median line of tubercles
and spines increasing in size from before backwards, four of the spines—
namely one on the after limit of the gastric region, two on the cardiac
region, and one near the posterior border—being conspicuously large;
and with (2) on either side a supra-marginal line of spines as follows—
a tooth at the angle of the buccal frame, a large hepatic spine pointing
downwards, and four branchial spines, the last of which directed ob-
liquely backwards is much the largest. Besides these large spines there
are numerous, symmetrically disposed, sharp granules. The rostrum,
which measured from the anterior border of the orbit is about one-third
the length of the carapace proper, ends in two very slightly divergent
spines.

The eyes are short and thick; and the orbit is formed by a moder-
ately prominent supra-ocular eave separated by a narrow interval from
a broad isolated post-ocular pocket.

The basal antennal joint is moderately broad, and bears two teeth,
one at the antero-lateral angle, the other at the base—the latter inclin-
ing towards the post-ocular pocket.

The external maxillipeds completely close the buccal frame, the
merus being as broad as the ischium.

The chelipeds are not stouter than the legs, and are but little longer
than the carapace (rostrum included); the next pair of legs are con-
siderably more than three times, and the third pair are about three
times, this length; while the 4th and 5th pairs are very short.

The abdominal segments from the third to the sixth inclusive, are
coalescent.

The sternum between the chelipeds carries a pair of very strong
sharp teeth.

Loc. Andamans.
Egeria, Leach.

_Egeria_, Miers, Journ. Linn. Soc., Zool., Vol. XIV. 1879, p. 654; and 'Challenger' Brachyura, p. 44.

Carapace subpyriform, nearly as broad as long, convex and tuberculated. The rostrum consists of two vertically compressed spines of no great length, which are fused together in half or more of their extent. The eyes are short. The commencing orbits are formed by a supra-ocular eave and a post-ocular tooth, the interval between this tooth and the supra-ocular eave above, and between it and the basal antennal joint below, being partly closed in each case by a spine. The basal antennal joint is truncate-triangular; its antero-external angle is produced, and there is a second spine behind the middle of the outer border: the mobile portion of the antenna is visible from above on either side of the rostrum. The merus of the external maxillipeds is as broad as the ischium. Chelipeds in the adult male considerably longer than the carapace and rostrum, and having the palms inflated. Chelipeds in the female very slender throughout, and a little longer than the carapace and rostrum. Ambulatory legs extremely long and slender, the first pair being about six times the length of the carapace and rostrum: the dactylus in all is remarkably long. Abdomen of male seven-jointed: of female five-jointed.

_Egeria arachnoides_ (Rumph), Edw.


_Cancer longipes_, Herbst, Krabben, I. ii. 231, pl. xvi. fig. 33; and Fabricius Syst. Ent. ii. 496.

_Inachus longipes_, Fabr. Suppl., p. 358.


Our large series of perfect specimens fully supports Mr. Miers' conclusion that all the hitherto described species of Egeria may be regarded as identical with the species rather poorly figured in Rumph's Amboinische Raritettkamer.

Carapace subpyriform, or, rostrum excluded, subcircular, its breadth being equal to its length behind the base of the eye-stalks: the regions are distinctly delimited, and the surface is uneven and armed with some symmetrically disposed spines and spinules of which the six following are very conspicuously large, namely:—in the middle line, one on the cardiac and one on the intestinal region, and, on either side, a subhepatic and a lateral epibranchial: besides these there is (1) a conspicuous set of spinules arranged in the form of a T on the gastric region—the last in the vertical limb of the T being a distinct spine; and (2) two series of distant spinules on either branchial region.

The rostrum varies somewhat: it is always short, and typically, consists of two vertically compressed spines which are fused in rather more than half their extent and have the tips slightly divergent: but sometimes the fusion is more extensive, or the tips are broken, and the rostrum then has the form of an emarginate stump. The supra-ocular cave is surmounted by a small sharp tooth anteriorly.

The chelipeds in the adult male are more than half again as long as the carapace and rostrum: the merus is a little enlarged distally, and the palm is inflated and distally enlarged: the fingers, which are half the length of the palm, are slightly separated at the base when clenched.

The chelipeds in the female are only one-fourth longer than the carapace and rostrum, and are the slenderest of all the trunk-legs.

The first pair of ambulatory legs are at least six times the length of the carapace and rostrum, rather more than a third of their extent being formed by the dactylus: the other legs gradually decrease in length to the fourth and last, which are about $2\frac{1}{3}$ times the length of the carapace and rostrum. The joints in all are very slender, cylindrical, and except for a spine at the distal end of the upper border of the merus, quite smooth.

Conspicuous on the sternum of the male is a pair of large teeth, placed between the front legs.

The body and leg are usually covered with an excessively short fine down: the legs are often banded, sometimes very distinctly, with dull red.
Egeria investigatoris, n. sp.

This species closely resembles Egeria arachnoides, adult males being compared, but differs in the following particulars:—(1) the carapace is more nearly circular, owing to the greater convexity of the hepatic and pterygostomian regions; (2) the spines on the carapace, although almost the same in arrangement, are markedly larger: (3) the sternum has a transverse group of spines on every segment; (4) every abdominal tegum except the last has a large median spine; (5) the hiatus between the post-ocular tooth and the basal antennal joint is scarcely affected by a small denticle; (6) the chelipeds in the adult male are \( \frac{2}{3} \) times the length of the carapace, and have the palm long, very slender, and cylindrical, and the fingers sharply and evenly denticulated all along their apposable edge.

The legs are in fragments, but the joints that remain are extremely long and slender.

Length of carapace and rostrum ... \( 24 + 5 = 29 \) millim.
Breadth of carapace ... ... ... 24 "
Length of male chelipeds ... ... ... 65·5 "

Loc. Off Ceylon, 32 fathoms.

Doclea, Leach.


Body and appendages tomentose, usually very densely so.
Carapace circular, armed at the sides, and often on the dorsal surface also, with a few spines.
The rostrum consists of two vertically compressed spines which are fused together in almost the whole of their extent and are usually short: it has hence, usually, the appearance of a short flat emarginate beak, hardly breaking the general outline of the carapace. (In one species — Doclea tetraptera — the rostrum is rather long.)
The eyes are very small, and the commencing orbits are formed by an acute post-ocular tooth and a little-prominent supra-ocular cave. The antennae are very short and inconspicuous — not reaching to the end of the short rostrum: the basal joint is short, broadly triangular, the apex forming a sharp tooth: the flagella are almost rudimentary.
The buccal frame is somewhat arched in front. The external maxillipeds have the merus rather broader than the ischium, the antero-external angle being slightly produced.
The chelipeds are short and slender in the female; longer, stout, with an enlarged and inflated palm, in the adult male.
The abdomen consists of seven segments in the male, and of seven in the female of all except *D. muricata* and *hybrida*.

**Key to the Indian species of Doclea.**

1. Rostrum elongate—one-fourth to two-fifths the length of the carapace proper, and with the points very widely divaricated: the last lateral and the median posterior spines of huge size.
   - i. Two lateral spines on the branchial region: no median posterior spine.
   - ii. Three lateral spines on the branchial region, the last being short: a short median posterior spine: no spines on the dorsum of the carapace.
   - iii. Three lateral spines on the branchial region, the last being, like the posterior median spine, long: a line of tubercles, two of which are usually produced to form spines, down the middle of the carapace.
   - *D. tetraptera.*

2. Rostrum short—one-sixth the length of the carapace proper— and with no marked divergence of the tips.
   - i. Two lateral spines on the branchial region: no median posterior spine.
   - ii. Three lateral spines on the branchial region, the last being short: a short median posterior spine: no spines on the dorsum of the carapace.
   - iii. Three lateral spines on the branchial region, the last being, like the posterior median spine, long: a line of tubercles, two of which are usually produced to form spines, down the middle of the carapace.
   - *D. ovis.*

1. Carapace discoid: 2nd pair of trunk-legs three to four times the length of the carapace: a single series of tubercles or spines down the middle of the carapace.
   - *D. gracilipes.*

2. Carapace globular: 2nd pair of trunk-legs hardly twice the length of the carapace: a short series of tubercles or spines on either branchial region parallel to a long middorsal series of tubercles or spines.
   - i. Tubercles, not spines on the carapace.
   - ii. Spines not tubercles, on the carapace.
   - *D. hybrida.*

   - *D. canaliculata.*
Doclea ovis (Herbst), Edw.

_Cancer ovis_, Herbst, Krabben, I. ii. 210, tab. xiii. fig. 82; and Fabricius, Syst. Ent. II. 459.

_Ianuchus ovis_, Fabricius, Supplement, p. 355.


_Doclea ovis_, Cuvier, Règne Animal, Crust., pl. xxxiii. fig. 2.

_Doclea ovis_, Adams and White, Zool. 'Samarang,' Crust., p. 7.


Body and appendages, except the hands and the tips of the dactyls, covered with an extremely dense soft fur.

Beneath the fur the carapace is almost smooth, its surface being hardly broken by a median line of pimplies on the gastric region; but its antero-lateral border, on each side, is armed with four sharp teeth of about equal size—one at the angle of the buccal frame; one, which has sometimes a tubercle at its base, on the sub-hepatic region; and two on the front part of the branchial region. The basal antennal joint has also the form of a tooth, and midway between it and the tooth at the outer angle of the buccal frame is another tooth. So that, including the pointed basal antennal joint, the antero-lateral margin of the carapace shows six teeth: there is no spine, though occasionally a trace of a tubercle, on the posterior border.

The rostrum hardly breaks the general subcircular outline of the carapace: it is cleft at the tip, and, measured at the level of the base of the post-ocular tooth, is broader than long.

The pterygostomian region is longitudinally grooved. The chelipeds in the old male are 1½ times the length of the carapace and rostrum, and are enlarged, especially as to the palm, which is ⅔ as broad as long, and is inflated on the inner side: the fingers also are stout and meet only in (about) the distal third. In the female the chelipeds are only about ⅔ the length of the carapace and rostrum, and are throughout slenderer than the other legs. The 2nd pair of trunk-legs (first ambulatory legs) are from twice to 2½ times the length of the carapace and rostrum.

The abdomen in both sexes consists of seven distinct segments, and the second segment in the female bears a large median elevation.

A common species in muddy waters in the vicinity of the mouths of the large rivers of India.

_Doclea japonica_, Ortmann.


The only differences between this species and _Doclea ovis_ are (1)
that, instead of only two spines on the lateral border of the branchial region, there are three, the last being the largest and being placed rather higher up, (so that, including the tooth-like basal antennal joint, there are seven points on the antero-lateral border of the carapace); and (2) that there is a coarse spine, or blunt tooth, on the posterior border of the carapace.

I do not think that these differences are of more than varietal value; for it is not uncommon in Doclea ovic, after careful denudation, to find traces of tubercles corresponding to the additional spines of *D. japonica*.

In the Museum collection are specimens from the mouth of the R. Hooghly.

*Doclea canalifera*, Stimpson.


Body and appendages, except the fingers and dactylopodites, covered with a dense velvet-like tomentum. Carapace subcircular with a line of tubercles or spines down the middle line, namely, some minute tubercles (only visible on the denuded carapace), followed by a spine, on the gastric region; a larger spine on the cardiac region; and a much larger one still on the posterior border: the antero-lateral border is armed with four spines, the first bounding the outer edge of the pterygostomian canal, the last, which is rather larger than the spine of the posterior border, standing near the middle of the branchiostegal border: in addition, there is a small spine at the outer angle of the buccal frame, but no spine between this and the basal antennal joint; and there is a line of extremely faint tubercles, only visible after complete denudation, stretching obliquely on either side from near the front towards the last epibranchial spine.

The rostrum, which is hardly longer than the breadth between the eyes, is sharply and deeply bifid at tip.

The pterygostomian region is longitudinally grooved. The chelipeds (in the young male) are slenderer than the next pair of legs, and are equal to the length of the carapace between the base of the rostrum and the base of the spine on the posterior border. The second pair of trunk-legs, which are the longest, are a little less than twice the length of the carapace and rostrum.

Abdomen of the male seven-jointed.

In the Museum are specimens from the mouth of the Hooghly and from the muddy estuarine coasts of Orissa and of Arakan.
Doclea gracilipes, Stimpson.

Doclea andersoni, De Man, op. cit., tom. cit., p. 11, pl. i. fig. 1.

Carapace discoidal, covered, as are also the legs, as far only as the end of their merus or carpus, with a short close fur.

Rostrum, measured from the posterior orbital border, sometimes as long as broad and about one-seventh the length of the carapace, sometimes twice as long as broad and about one-fourth the length of the carapace; deeply cleft, the spines sometimes convergent, sometimes almost in contact throughout, sometimes slightly divergent.

Besides a line of four teeth, situated one at the end of the basal antennal joint, one at the angle of the buccal frame, and one behind each of these, the antero-lateral margin is armed with four acute curved claw-like spines, the posterior of which is typically two-fifths to one-third the breadth of the carapace in length, but may sometimes be only one-eighth the breadth of the carapace in length; while the three anterior are typically about one-sixth the breadth of the carapace in length, but may sometimes be merely tubercles.

In the middle of the posterior border is a great spine as large as the last spine of the antero-lateral series.

In the middle line of the carapace is a series of tubercles and spines which are very variable in size: typically only two are prominent, and these have the form of upstanding spines, one in the gastric region, the other—much larger—in the cardiac region. Both of them, however, may be reduced to tubercles, while in front of them and also between them there may or may not be a line of tubercles.

Except for this median line of elevations, the dorsum of the denuded carapace is either smooth, or has only a line of extremely indistinct elevations passing on either side obliquely from near the front towards the great lateral epibranchial spine.

The chelipeds in the female are rather shorter than the carapace: in the male they are rather longer than the carapace, and in the adult male have the palms swollen.

The 2nd pair of trunk-legs are between three and four times the length of the carapace measured from the base of the rostrum to the base of the great median posterior spine.

The two spines on the sternum between the bases of the second pair of legs may be distinct or indistinct.

The abdomen consists of seven distinct segments in both sexes.
In this variable species the constant characters are:

(1) the discoid (i.e., non-globose) carapace, with elevations only
down the middle line:

(2) the long slender legs of the second pair.

(3) the large size of the spine at the external angle of the buccal
frame.

In the Museum collection are specimens from the Sandheads, R. Hughli; Mergui; Andamans; and also from Hong Kong, whence the
species was originally described by Stimpson.

Doclea muricata (Herbst), Edw.

Cancer muricatus, Herbst, Krabben, I. ii. 211, tab. xiv. fig. 83; and Fabricius,
Ent. Syst. II. 459.

Inachus muricatus, Fabricius, Supplement, p. 355.

[Maia muricata, Bosc, I. 255.]


teeth).

1888-89, No. 4, p. 43, pl. iv. fig. 5.


Body and legs, except the hands and dactyli, closely covered with
crisp very short velvet.

Carapace subglobular. Rostrum short, distinctly bifid. Besides
the spine formed by the basal antennal joint, and two denticles at the
outer angle of the buccal frame, the antero-lateral margin is armed with
four spines, the last of which, situated near the middle of the branchi-
ostegal border, is considerably the largest. The carapace is traversed
fore and aft in the middle line by a row of sharp spines, the last of
which, situated on the posterior border, is considerably the largest.
Between the median and lateral rows of spines, on the branchial region
on either side, are two large spines, one behind the other. There are
thus five series of spines upon the carapace, which is otherwise charac-
terized by the distinct delimitation of its regions, and by a sort of fes-
tooning of the border between the median and lateral series of regions.

The chelipeds are slender throughout in both sexes, and are hardly
equal in length to the carapace measured from the base of the rostrum
to the base of the posterior spine: the second pair of trunk-legs are
rather more than twice the length of the chelipeds.

The abdomen consists of seven distinct segments in the male; and
of four in the female, the 3rd to the 6th being fused.
Of 24 specimens from different parts of India there is not one of great size, nor a single adult female.

I believe that this species is only the young form of *Doclea hybrida*.

*Doclea hybrida* (Fabr.), Edw.


This species differs from *Doclea muricata*, only in the following characters, which, I think, are merely due to age:—

(1) it is much larger;

(2) the spine of the antero-lateral series is (except in small females) the smallest, and tubercles are found instead of spines on the dorsal surface of the carapace, the tubercles corresponding in number and position with the spines of *D. muricata*;

(3) the chelipeds in the adult male are nearly as long as the carapace and rostrum, and have the hands enlarged.

As in *D. muricata* the female abdomen consists of four segments.

As Fabricius, *loc. cit.*, says of this species compared with *D. muricata*, *vix distinctus videtur*.

We have 29 good specimens from different parts of India, all being large males and egg-laden females. I think that they can only be the adult stage of *Doclea muricata*.

*Doclea tetraptera*, A. O. Walker.


Body and legs, except the hands and dactyli, covered with a dense stiff fur, so stiff on the trunk-legs as to give their joints, though cylindrical, a sharply quadrangular or triangular sectional form.

The circular form of the carapace is a good deal obscured by the unusual development of the rostrum and of the lateral-epibranchial and postero-median spines.

The rostrum is from one-fourth to two-fifths the length of the carapace proper, and ends in two widely divaricated spinules.

In addition to the tooth formed by the basal antennal joint, and
to a stout tooth at the angle of the buccal frame, the antero-lateral margin bears four large spines: of these, one, situated on the pterygostomian region, is turned downwards to assist in forming a pterygostomian canal somewhat similar to that of *Doloea canalifera*, etc.: of the other three, which are situated on the branchiostegal region, the last is by far the longest and stoutest—being from one-third to half the length of the carapace—and is directed a little backwards and upwards. Down the middle line of the carapace runs a row of spines, increasing in size from before backwards to the last, which, situated on the posterior border, consists of two branches, one branch directed vertically upwards, the other directed horizontally backwards, the horizontal branch being often half the length of the carapace proper.

On the anterior part of the branchial region, midway between the middle line and the lateral border of the carapace, is a stout spine, visible without any denudation.

The chelipeds in the adult male are equal in length to the carapace and rostrum, and have the hands much broadened, inflated, and very elegantly carinated along the lower border, and the fingers evenly denticulated but not closely apposable in all their extent. In the female the chelipeds are not much more than half as long as the carapace plus rostrum and posterior spine, and are rather slenderer than the other legs, the fingers also being closely apposable throughout. In young males, of the size figured by Mr. Walker, the enlargement of the hands is much less marked than in old males.

The second pair of trunk-legs, which are the longest, are from twice to 2½ times the length of the carapace measured from the base of the rostrum to the base of the great postero-median spine.

The sternum in the male has a pair of sharp teeth on its first segment.

The abdomen in both sexes consists of seven separate joints.

Colours in life: dull chocolate, spines white-tipped, chelipeds ivory tinged with pink, legs brownish pink with bright red dactyls.

This species, of which we have a very fine old male, two younger males of different sizes, an adult female, and a young female, appears to be extremely close to *D. calcitrupa*, White (Proc. Zool. Soc., 1847, p. 56; Ann. Mag. Nat. Hist., Vol. XX. 1847, p. 61; and "Samarang" Crustacea, p. 7, pl. i. fig. 2). It appears to differ from *D. calcitrupa* only in the proportions of the legs, which are slender and very long in the last-named species.

It may be mentioned that the rostrum and great spines of the carapace are, judging from the state of two of our specimens, liable to be broken and only very imperfectly repaired again.
Our specimens all came from the vicinity of the mouth of the River Hooghly.

Alliance II. Lissoida.

Hoplophrys, Henderson.


Carapace subovate (elongate pentagonal), with the regions moderately defined and the surface spinose. The rostrum is composed of two short, flattened, acute, divergent spines. The commencing orbits are formed by a supra-ocular cave which has its antero-external angle very strongly and acutely produced, and which is in close contact with a slightly excavated post-ocular tooth, only a very narrow fissure being left between: below, there is no trace of an orbital floor. The eyes are short, and even when fully retracted the cornea is hardly at all concealed from dorsal view. The basal antennal joint is very acutely triangular, the spinous termination being distinctly visible from above: the very short slender mobile portion of the antenna is exposed. The antero-external angle of the merus of the external maxillipeds forms a foliaceous lobe: the merus therefore is broader than the ischium; the palp is attached to its internal angle. The trunk-legs are strongly spinose: the chelipeds, even in the adult male, are slender, but still differ from those of the female in having the fingers more arched and closely apposable only in the distal half.

The abdomen in the male consists of seven distinct segments; but in the female of only five—the fourth to the sixth being fused together.

Hoplophrys oatesii, Henderson.


The gastric region of the carapace is prominent, with two curved rows of spines, the front row (convex anteriorly) consisting of seven spines of which the middle one is the largest, the back row (slightly convex posteriorly) consisting of three spines of which the middle one—the largest of all the spines on the gastric area—is compressed laterally. On the cardiac area, as well as on the gastric area, are two spines placed side by side. On either branchial area are three spines arranged in a triangle, of which the anterior is the largest of all the spines on the carapace, while the most external, which occupies the lateral epibranchial angle, is the most acute and is also unequally bifid. There are also two or three spinules on the hepatic area. Between the
spines the surface is perfectly smooth and polished, although there are some tufts of stiff clean hairs.

The rostrum, which consists of two very acute and slightly divergent teeth, is about one-fourth the length of the carapace proper.

The supra-ocular cave is produced forwards as a very acute spine, the base of which is surmounted by a secondary spine. The cornea is surmounted by a spine.

The chelipeds have the merus slightly, and the carpus strongly spiny, and are equal to the carapace (without the rostrum) in length: they are almost alike in the adults of both sexes, the fingers only of the male differing from those of the female in being closely apposable only in the distal half, instead of throughout. The ambulatory legs, which are about equal to the chelipeds and to one another in length, have the merus carpus and propodite spiny, and the dactylus stout, claw-like, and denticulated on part of the posterior margin.

In the Museum collection are an adult male and an egg-laden female taken by myself, off the Ganjam Coast in 15-25 fms., from a colony of *Spongodes*. The *Spongodes* which belongs to a species (I think new) intermediate in character between *S. cervicornis* and *S. pustulosa*, W. and S., is one of those with a brilliant white egenosare and pink zooids, so that the crabs with their porcelain-white bodies, pink spines, and pink-banded legs were with difficulty detected.

Dr. Henderson considers the above species to be closely related to *Schizophrys* and *Microphrys*, but it appears to me to be much more closely related to *Pisa* and *Tylocarcinus*.

**Tylocarcinus**, Miers.


Carapace tuberculated, pyriform, without lateral spines. The rostrum consists of two slender slightly divergent spines.

The eye-stalks are short and are retractile, but not to such an extent as to completely conceal the cornea. The commencing orbits are formed by a supra-orbital eave, the anterior angle of which is produced forwards as a spine roughly parallel with the rostrum, and of a strongly cupped post-ocular process which, instead of being isolated, is in the closest contact above with the supra-ocular eave and below with the basal antennal joint. The basal antennal joint, which is of no great breadth, has its antero-external angle produced to form a sharp tooth, which is not visible from above: the mobile portion of the antenna, which is short, is completely exposed.
The external maxillipeds have the merus as broad as the ischium, and the palp attached to the internal angle of the merus.

The chelipeds in the adult male are somewhat stouter than the other legs, have the palm short and enlarged, and the fingers arched and meeting only at tip: in the female they are slenderer than the other legs, have the palm slender, and the fingers closely apposable throughout. The ambulatory legs are stout, and have the dorsal surface sharply nodose or coarsely spinose.

The abdomen in both sexes consists of seven distinct segments.

This genus, which appears to me to be but slightly distinct from *Pisa* (e.g., *Pisa corallina*), Riss., shows the transition towards *Tiarinia* in the next group.

That it should be grouped with *Tiarinia* and *Macrocoeloma*, as it is by Miers (loc. cit.), I cannot agree, since *Tiarinia* has complete orbits and an enormously broad basal antennal joint, which *Tyloarcinus* has not.

The type of *Tyloarcinus*, namely *T. styx* (Herbst) = *Microphrys styx* A. Milne-Edwards, is placed by the latter author (Nouv. Archiv. du Mus., VIII. 1872, p. 247) between *Picrocerus* and *Criocarcinus* on the one hand and *Hyastenus* on the other; and this seems to me to be a very natural position.

*I* *Tyloarcinus styx* (Herbst).

*Cancer styx*, Herbst, Krabben, III. iii. 53, pl. viii. fig. 6 ("nur klein").

*[Pisa styx]*, Latr. Encyc., X. 141.


Carapace subpyriform and covered with rounded tubercles, among which the following are distinct:—two in the inter-orbital space; four in a transverse series on the front part of the gastric region, followed by three in a triangle; one in the groove between the gastric and cardiac regions, and three in a triangle on the latter region; two, side by side, on the intestinal region; and three on the posterior margin. Besides these there are several on either hepatic region, and many on the branchial regions.

J. 11. 30
The rostrum, which is between one-third and one-fourth the length of the carapace proper, consists of two divergent spines fused together at the base and slightly incurved towards the tip. The anterior angle of the supra-ocular cave is produced forwards as a sharp spine.

The chelipeds in the adult male are equal to the length of the carapace behind the bifurcation of the rostral spines: they are hardly stouter than the other legs, except as to the palm, which is short and inflated: the fingers, which are three-fourths the length of the palm, are strongly arched, and meet only at the tip.

In the female the chelipeds are not quite as long as the post-orbital portion of the carapace, are slenderer than the other legs, and have the palm slender and the fingers closely apposable throughout.

The ambulatory legs are short and stout: the first pair, which are considerably the longest, are rather longer than the carapace and rostrum: the merus and carpus in all are nodose on the dorsal surface, and the dactylus are strong and claw-like: always in the first pair, and sometimes in the succeeding pairs, the merus has a row of coarse spines along its front margin, and the carpus a single stout spine.

Herbst's figure is either a young male, or, more probably, a female. The figure given by A. Milne-Edwards (loc. cit.) is very correct; but I do not see how Miers, who cites this figure with affirmation, can call the chelipeds in the male slender: they are, like the other legs, stout, and the hands are distinctly massive.

In the Museum collection are specimens from Ceylon, from the Andamaus, and from Mergui; as well as an adult male and female from Samoa obtained from the Museum Godeffroy.

Sub-family IV. MAIINÆ.

Eyes either (1) with orbits, which are either incomplete or complete, but are always complete enough to entirely conceal the corneæ, when fully retracted, from dorsal view; or (2) but partially protected by a huge horn-like or antler-like supra-ocular spine, or by a large jagged post-ocular tooth, or by both.

The orbit in the first case is formed in one of two ways: there is always an arched supra-ocular cave, and a prominent post-ocular spine; and either the interval between the cave and the spine is filled by an intermediate spine which completes the orbital roof; or the supra-ocular cave and the post-ocular process are in close contact with one another, and with a process of the basal antennal joint below, so as to more or less complete the floor also of the orbit.

The basal antennal joint is always very broad, and either has its outer angle produced to aid in forming the floor of the orbit, or is armed distally with one or two large spines.
The external maxillipeds have the merus as wide as or much wider than the ischium, and the palp inserted at the antero-internal angle of the merus.

The rostrum is formed of two spines, which may be horizontal, semi-deflexed, or completely deflexed; in the last case the spines are usually more or less fused together.

The ambulatory legs are of no great length.

**Key to the Indian genera.**

<table>
<thead>
<tr>
<th>Alliance 1. Maioid- A. — Carapace either regularly pyriform or sub-circular: rostral spines horizontal: orbits incomplete below; but fairly well roofed in above (1) by a supra-ocular cave, which has at least its postero-external angle produced, (2) by a post-ocular spine, and (3) by a spine intercalated between (1) and (2).</th>
<th>1. Supra-ocular cave and intermediate spine very prominent: eye-stalks slender and curved, with the cornea elongate and occupying a position more ventral than terminal.</th>
</tr>
</thead>
<tbody>
<tr>
<td>i. The antennulary flagellum springs, or appears to spring, from within the orbit. Maia.</td>
<td>2. Supra-ocular cave and intermediate spine distinct, but not very prominent: eye-stalks stout, with rounded corneal which occupy a position as much terminal as ventral.</td>
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<tr>
<td>ii. The antennulary flagellum arises quite clear of the orbit. Paramithrax. [Chlorinoides.]</td>
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<tr>
<td>Alliance 2. Stenocionopoida. — Carapace pyriform, often broadened anteriorly: the orbits either have the form of long semitubular antlers which sheathe the eye-stalk, but do not protect the eye, the cornea in retraction being protected by the base of an extremely long and prominent, isolated, post-ocular horn; or are reduced to the form of long outstanding horns similar to those of the rostrum: eye-stalks extremely long: the external maxillipeds have the external angle much produced; the rostrum consists of two long horns.</td>
<td></td>
</tr>
<tr>
<td>1. Orbits in the form of huge semi-tubular antlers followed by a long isolated post-ocular tooth: rostrum vertically deflexed: buccal frame much broader in front than behind. Criocarcinus.</td>
<td></td>
</tr>
<tr>
<td>2. Orbits in the form of long outstanding horns similar to those of the rostrum, which is not deflexed, buccal frame quadrangular. Stenocionops.</td>
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**Alliance I. MAIOIDA.**

### MAIA (Lamk.) Edw.

[Maia, Lamarck, Syst. Anim. sans vert. V. 154 (partim).]  

Carapace pyriform, with the regions indistinct, the surface closely granular or spinular, and the lateral borders usually armed with large spines. The rostrum consists of two rather short, straight, divergent spines. The basal joint of the antennæ is broad, and has both the antero-external and antero-internal angle produced to form spines: the mobile portion of the antenna, which appears to spring from within the orbit, is completely exposed. The eye-stalks are long and curved, and bear the cornea chiefly on their ventral surface. The orbit is formed by a prominent supra-ocular cave which has its postero-external angle produced, by a sharp post-ocular spine, and by another spine between these two: the eyes are completely concealed from dorsal view when retracted. The external maxillipeds have the merus as broad as the ischium, the palp being attached to the antero-internal angle of the merus.

The chelipeds are slender, with cylindrical joints and styliform fingers. The ambulatory legs decrease very gradually in length: the first pair are not much longer than the carapace and rostrum: the dactyli of all are styliform.

The abdomen in both sexes consists of seven distinct segments.

<table>
<thead>
<tr>
<th>Description</th>
<th>Species</th>
</tr>
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<tbody>
<tr>
<td>1. Carapace oblong: rostrum broadly laminar, vertically or nearly vertically deflexed: orbits complete, but shallow.</td>
<td>Micippa.</td>
</tr>
<tr>
<td>2. Carapace subcylindrical, the rostrum along with the front part of the gastric region vertically deflexed.</td>
<td>Cyphocarcinus.</td>
</tr>
</tbody>
</table>
| 3. Carapace more or less pyriform: rostral spines distinct from the base, horizontal or slightly deflexed: orbits in the form of outstanding; two or more which completely fill the sheath of the eyes. | i. Rostral spines divergent... Macrocoeloma.  
ii. Rostral spines parallel and closely approximated throughout their extent...... Tiarinia. |
Maia spinigera, de H.

Maia spinigera, Adams and White, 'Samarang' Crustacea, p. 15.

Carapace armed with long spines along the antero-lateral borders, down the median line, and in an oblique series on either branchial region joining the median to the antero-lateral series. Excluding the pre-ocular and post-ocular spines and the spines between them, there are four large spines on the antero-lateral border: and there are three large spines in an oblique series on either branchial region. In the middle line of the carapace there are in the gastric region two spines, in the anterior cardiac one, in the post-cardiac one, in the intestinal one, and on the posterior border a pair. Between these large spines the surface of the carapace is sharply, finely, and evenly granular.

The rostrum consists of two moderately divergent spines, the length of which is about one-fourth that of the carapace.

The chelipeds are smooth and very slender, and are rather shorter than the 2nd pair of trunk-legs: the latter, which are the longest of all, are about one-sixth longer than the carapace and rostrum. The merus of all the ambulatory legs has a strong spine at the distal end of its upper border: all the joints of all the ambulatory legs are covered with long hairs.

In the Museum collection is a single specimen from the coast of Beluchistán.

Maia gibba, n. sp. Plate IV. fig. 5.


Distinguished (1) by the globose inflation of the posterior (branchiosteagal) part of the closely and crisply tubercular carapace, and by the corresponding declivity of the anterior part, giving the animal a hunch-backed appearance; (2) by the absence of large marginal spines on the carapace.

Carapace remarkably swollen in its posterior part, where its greatest breadth is from about three-fourths (♂) to seven-eighths (♀) its extreme length with the rostrum; and closely covered with sharp piliferous tubercles, which, in the male, but hardly in the female, become spinular in the middle line and along the lateral borders.

The rostrum, which, like the anterior part of the carapace, is somewhat declivous, ends in two acute divergent hairy spines, which in the
male are about one-sixth, in the female about one-eighth, the rest of the carapace in length. The eyes and orbits are just as in *M. squinado* (with specimens of which this species has been compared), only the cornea is relatively very much larger, and almost entirely ventral, in the present species, and the spine between the spine of the pre-orbital hood and the post-orbital spine is nearly as large as either of these.

The antennae are in all respects as in *M. squinado*, except that the basal joint is slightly narrower.

The appendages are just as in *M. squinado*—the legs being short and hairy and the chelipeds smooth and polished—with the single difference that the chelipeds are only as long as, and are much slenderer than the fifth pair of legs, and are therefore very much shorter than the second pair, which hardly exceed the carapace and rostrum in length.

<table>
<thead>
<tr>
<th>Length of carapace</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>32 millim.</td>
<td>41 millim.</td>
</tr>
<tr>
<td>Greatest breadth of carapace</td>
<td>25 &quot;</td>
<td>35 &quot;</td>
</tr>
<tr>
<td>Length of chelipeds</td>
<td>24 &quot;</td>
<td>31 &quot;</td>
</tr>
<tr>
<td>&quot; 2nd pair of trunk-lims</td>
<td>33.5 &quot;</td>
<td>46 &quot;</td>
</tr>
</tbody>
</table>

*Loc.* Andaman Sea, 250 fms.

**PARAMITRAX, Edw.**


*Chlorinoides*, Haswell *infra*; and Miers *infra*.

**Sub-genus Chlorinoides, Haswell.**


*Chlorinoides*, Miers, 'Challenger' Brachyura, p. 51.

Carapace pyriform, convex, with the regions indistinct; armed with some very large acute spines. The rostrum consists of two long slender divergent horns. The basal antennal joint is just as in *Maia*, but the mobile portion of the antenna has no connexion with the orbit. The eyes and orbits are as in *Maia*, but the supra-ocular hood has its anterior angle as well as its posterior angle produced into a spine. The external maxillipeds are as in *Maia*, as are also the ambulatory
legs. The chelipeds however differ, at any rate in the male, in which sex they are stouter than any of the other legs, have the palms enlarged, and the fingers arched and meeting only at the tips, which are not excavated.

The abdomen in both sexes consists of seven distinct segments.

As Miers has pointed out (‘Challenger’ Bruchyura, p. 52), Chlorinoides may be regarded as a sub-genus of Paramithrax, and is also closely connected with Acanthophrys aculeatus A. Milne-Edwards (Ann. Soc. Ent. Franc. (4) V. 1865, p. 140, pl. iv. fig. 4). According to Miers, with whom I entirely agree, if Acanthophrys aculeatus is the type of the genus Acanthophrys, then Chlorinoides is synonymous with Acanthophrys.

*Paramithrax (Chlorinoides) aculeatus, (Edw).*

_Paramithrax (Chlorinoides) aculeatus,_ var. armatus, Miers, Zool. H. M. S. 'Alert,' pp. 182 & 193, pl. xviii. fig. A.
_Chorinoides aculeatus_, Miers, ‘Challenger’ Brachyura, p. 53.

Carapace pyriform, convex, smooth, armed with five huge thorn-like spines down the middle line, and with two even larger spines on the branchial region: there are also, on either pterygostomian region, two oblique crests, the anterior with three or four teeth—two of which are visible in a dorsal view—the posterior with one or two.

The rostrum consists of two large divergent horns, the length of which is considerably more than half that of the carapace proper.

The orbit consists of a supra-ocular hood, the angles of which (especially the anterior) are strongly produced, of a bilobed post-ocular tooth, and of a long spine filling the interval between the two, just as in Maia spinigera. The basal antennal joint, as in most of the forms included in this group, has a strong spine at its antero-external, and another at its antero-internal angle.

The chelipeds in the female are slender, and are only equal to the post-rostral portion of the carapace in length: as in the male, the merus has its crest-like upper and lower edges sharply scalloped and the carpus is cristate above. In the male the chelipeds are stouter than the other legs, especially as to the palm, which is considerably enlarged. The ambulatory legs decrease gradually in length from the 1st pair, which are equal in length to the carapace plus two-thirds of the rostrum: the merus in the first two pairs has a very strong spine at the
distal end of its upper border; but this in the case of the last two pairs is often reduced to a tubercle.

The body and legs in this species are somewhat hairy and are more or less encrusted with sponges, zoophytes, polyzoa, etc.

In the Museum collection are specimens from the Arakan Coast, Mergui, and Ceylon.

**Paramithrax (Chlorinoides) longispinus (de Haan).**

*Maja (Chorinus) longispina*, de Haan, Faun. Japon., Crust., p. 94, pl. xxiii. fig. 2.


*Paramithrax (Chlorinoides) longispinus*, Miers, Zoology H. M. S. 'Alert,' pp. 517 and 522.

*Chlorinoides longispinus*, Miers, 'Challenger' Brachyura, p. 53.


This species differs from *P. aculeatus* in the following constant characters:—

1. it is a much smaller species;
2. all the spines, including the rostral spines, are elegantly knobbed at tip;
3. in the median linc of spines the third—the one on the cardiac region—is cleft transversely into two from the base;
4. the two oblique dentate ridges on the pterygostomian region are present, but the outermost tooth on the front ridge is produced to form a long spine;
5. the spine at the anterior angle of the supra-ocular hood is similar in size, form, and direction to the other large spines of the carapace;
6. the rostral spines are less than half the length of the carapace;
7. the antero-external angle of the basal antennal joint is produced to form, not a spine, but an elegantly curved foliaceous lobe;
8. the meropodites of all the ambulatory legs have the terminal spine distinct and knobbed at the tip.

This species commonly encrusts itself with a very regular plate-armour of *Orbitolites* and rounded fragments of *Nullipore*, etc.

In the Museum collection are good series from off Ceylon 33–34 fathoms, from the Andaman Sea down to 41 fathoms, and from the Madras Coast.
Schizophrys, White.

Dione, de Haan, Faun. Japon. Crust., p. 82.

Carapace broadly pyriform, with the surface granular and the lateral margins strongly spinate. The rostrum consists of two short stout slightly incurved spines, the outer border of which carries one or two accessory spines. The orbit is formed by a little-prominent supra-ocular eave, and a sharply bilobed post-ocular tooth, with a broad spine in the interval between the two : the eye-stalks are stout and the cornea terminal, not ventral, in position. The basal antennal joint is somewhat narrowed anteriorly, and ends in two sharp spines—as in the genera immediately preceding: the mobile portion of the antenna is freely exposed. In the external maxillipeds the merus is rather broader than the ischium, and the palp is attached to the antero-internal angle of the merus.

The chelipeds have the merus and carpus granular or spinous; the palm long, smooth and slender; and the fingers longitudinally channelled in their distal half—this being specially marked in the adult male, in which also the chelipeds are longer and stouter than the other legs.

The ambulatory legs are stout, have cylindrical joints, and decrease gradually in length.

The abdomen in both sexes consists of seven distinct segments.

Schizophrys aspera, (Edw.)

Schizophrys spiniger, White, ll. cit. ; and Adams and White loc. cit. ; and ? Kossmann, Reise Roth. Meer, Crust., p. 15.

J. ii. 31


Mithrax (Schizophrys) affinis, triangularis (et varr. exice var. dichotoma) Kossmann, Reise Roth. Meer., Crust., pp. 11 and 13; and Schizophrys triangularis var. indica, Richters, Möbius, Meeresf. Maurit., p. 143, pl. xv. figs. 8-14.

Carapace pyriform, its greatest breadth about \( \frac{1}{6} \) of its length behind the point of bifurcation of the rostral spines, its surface closely and unevenly granular, with scattered sharp tubercles in addition. Exclusive of the large unequally-bifid post-ocular spine, the antero-lateral border is armed with six equidistant spines, the last of which is the smallest and is situated on a rather higher level than the others: the posterior border proper is generally beaded, and has its angles produced and upturned.

The rostrum consists of two stout parallel or incurved spines, the length of which is from one-fifth to one-sixth that of the carapace proper, and the outer border of each of which carries a strong accessory spine.

The basal antennal joint ends in two stout spines, and there is a spine on the sub-hepatic region outside the angle of the buccal frame, and a sharp denticle in the middle of the inferior border of the orbit.

The chelipeds vary: in both sexes the palm is long — twice the length of the fingers — smooth, polished, and either quite unarmed, or armed, at the near end of the upper border, with a spine or with two or three denticles; and in both sexes the merus and carpus are either spiny or granular.

But whereas in old males the chelipeds are stouter than any of other legs, are more than half again as long as the carapace and rostrum and nearly half again as long as the 2nd pair of legs, and have deeply channelled fingers that meet in less than their distal half; in females and young males they are not stouter than the other legs, are not quite equal in length to the carapace and rostrum or to the second pair of legs, and have the fingers less deeply channelled, and apposable in at least half their extent.

The ambulatory legs decrease very gradually in length: they have short claw-like dactyli, and the merus is armed at the far end of the upper border with a spine or tubercle. The body and legs are hairy, and the animal frequently protects itself with flat pieces of Nullipore, &c.

In the collection is a large series of specimens from all parts of the Indian coast, from Mergui and Tavoy on the East to Karáchi on the West.
Schizophrys dama, (Herbst.)

Cancer dama, Herbst, Krabben, III. iv. p. 5, tab. lix. fig. 5.

This species differs constantly from Schizophrys aspera in the following particulars:

1. the carapace is much more elongate, its greatest breadth being only about \( \frac{3}{4} \) its length behind the point of bifurcation of the rostral spines;
2. the rostrum is rather longer, and has two accessory spines on its outer border;
3. there is no (ventral) spine on the sub-hepatic region;
4. the surface of the carapace is more closely and evenly, but more bluntly, granular.

The specimens in the Museum collection come from the Straits of Malacca.

Cyclax, Dana.


This genus differs from Schizophrys, from which, perhaps, it ought not to be separated, only in the form of the carapace, and in the degradation and shortening of the rostrum, with which is correlated a shortening and broadening of the basal antennal joint. (In one species the legs are slender). The carapace is subcircular; the rostrum obsolescent and bifid; the basal antennal joint very short and broad, and armed with a third spine—a very small one, situated on the outer margin.

Cyclax (Cyclomaia) suborbicularis, (Stimpson).

Cyclax spinicinctus, Heller, Crust. Roth. Meer, in SB. Ak., Wien, XLIII. i. 1861, p. 304, tab. i. figs. 7-8; and Richters, in Möbius, Meeresfauna Mauriti., p. 144.

Carapace subcircular, its surface closely beaded, with some larger spinules regularly interspersed: the lateral margin is armed with six
large spines (exclusive of the large curved unequally-bifid post-ocular spine) the first of which is often bifid: close to the posterior margin, in the middle line, is a pair of smaller spines.

The rostrum consists of two triangular teeth, which although broader are not longer than the spines of the lateral margin.

The eyes are of moderate length and are retractile into orbits formed, as in Schizophrys, Maia, etc., of a supra-ocular eave, a large post-ocular spine, with another spine in the interval between the two: the supra-ocular eave has its angles slightly produced and spiniform.

The broad short basal antennal joint ends in two stout teeth, and has a third denticle on its outer margin.

The chelipeds in the female and young male are slightly more slender than the other legs, and are as long as the carapace or as the 2nd pair of trunk-legs minus the dactylus: they have a long slender smooth palm, nearly twice the length of the fingers. The ambulatory legs are hairy, have short claw-like dactyls, and decrease gradually in length.

In the Museum collection are specimens from the Madras coast and from the Andamans.

Alliance II. Stenocionopoida.

Criocarcinus, Edw.


Carapace shaped and armed much as in Chlorinoides, but with the hepatic regions concave as in Micippe. The rostrum consists of two curved almost vertically deflexed spines, which are fused together in their basal half. The eye-stalks are slender and of extreme length. The orbit is formed of a semi-tubular branching supra-ocular hood which encloses the eye-stalk, and of a long slender post-ocular spine, against the base of which the eye is retractile: the supra-ocular hoods have the appearance of a pair of antlers. The basal antennal joint is broad, and has a strong spine at either anterior angle: the mobile portion of the antenna is freely exposed.

The buccal frame is narrow behind and broad in front, as in Micippe; and the merus of the external maxillipeds is broader than the ischium, and carries the palp at its deeply-notched internal angle.

The chelipeds are shorter, and in the male somewhat stouter but in the female somewhat slenderer, than the other trunk-legs, which again are of no great length and decrease gradually from the 2nd pair.

The abdomen consists of seven distinct segments in the male, of five in the female.
Cricocarcinus superciliosus (Herbst), Guérin, Edw.

Cancer superciliosus, Herbst, Krabben, I. ii. 227, tab. xiv. fig. 89.
Cricocarcinus superciliosus, A. Milne-Edwards, Nouv. Archiv. du Mus., VIII. 1872, p. 242, pl. xii. fig. 3.
Cricocarcinus superciliosus, Kossmann, Reise Roth. Meer., Crust., p. 10, tab. iii. fig. 6 (vide synon).

Carapace pyriform, broadened anteriorly by the antler-like "orbits," with the hepatic regions sunken, and the other regions fairly distinct: in addition to numerous pearly tubercles, which are tufted with curly bristles, the carapace is armed with several large knob-tipped spines, namely two in the middle line on the gastric region, one in the middle line on the posterior border, one on either side near the boundary of the hepatic and branchial regions, and one, directed obliquely backwards, near the middle of either branchial region.

The rostrum consists of two vertically deflexed sines, the bases of which are broadened and fused together, and the points of which are divergent and elegantly curved.

The eyes and orbits have already been described in a general way: the long semi-tubular supra-ocular hood ends in three diverging tines, and the long post-ocular spine has its anterior border armed with two or three denticles.

The external maxillipeds have the outer edge thin and sharp, the outer edge of the ischium being emarginate, and the outer angle of the merus being produced.

The chelipeds are shorter than the other trunk-legs, and are about as long as the carapace behind the level of the post-ocular spine. In the male they are slightly stouter than the other legs, and have the palm a little swollen: in the female they are slenderer than the other legs, and have the palm slender and a little tapering.

Of the ambulatory legs, which are hairy, the first two pairs are slightly the longest, both being rather less than one-third longer than the post-rostral portion of the carapace: the last two pairs are not much shorter.

In the Museum collection are specimens from the Andaman Islands.

Stenocionops, Latr.

[Stenocionops, Latreille, R. A., (2) IV. 59.]

"Carapace narrow, uneven, and armed posteriorly with a large triangular prolongation which covers the base of the abdomen. The
rostrum is formed of two styliform divergent horns. The supra-ocular border is armed with a horn similar to those of the rostrum, but directed more obliquely. The eye-stalks are slender, immobile and extremely salient; their length is half the greatest breadth of the body. The first joint of the antennae is much longer than broad, the second is slender and is inserted beneath the rostrum.

The epistome is nearly square, and the external maxillipeds have the merus extremely dilated at the antero-external angle, and excavated at the antero-internal angle. The trunk-legs, in the female, are slender and cylindrical: those of the first pair (chelipeds) are hardly stouter and are much shorter than the second, which latter are a little longer than the carapace and rostrum: the others diminish very gradually in length: all the ambulatory legs have sharp, recurved dactyli. The abdomen of the female consists of five segments, the 4th, 5th and 6th segments being fused together." (Edw.)

Stenocionops cervicornis (Herbst).

Cancer cervicornis, Herbst, Krabben, III. iii. 49, pl. lviii. fig. 2.
[Stenocionops cervicornis, Guérin, Icon. Regne An., Crust., pl. 8 bis, fig. 3].
Stenocionops cervicornis, Cuvier, Regne Animal, Crust., pl. xxxi. fig. 1.

"Carapace uneven and tuberculated: rostral and supra-ocular horns slender, very long, and nearly co-equal: two large conical elevations on the sides of either hepatic region: antennae shorter than the rostrum: chelae finely toothed and a little incurved: legs smooth." (Edw.)

Alliance III. Periceroidea.

Micippa, Leach.

Micippa, Leach, Zool. Miscell., III. p. 16.

Carapace nearly oblong, depressed, rounded behind, broadened anteriorly, and ending at a broad, lamellar, more or less vertically
deflexed rostrum, the tip of which is cleft or emarginate. The eye-
stalks are long, and the corneæ, which are rather ventral than terminal in
position, can be completely retracted from dorsal and usually also from
ventral view. The orbit is formed by a sharply-arched supra-ocular
eave, which is in contact either with an excavated post-ocular spine or
with an intercalated spine as in Maia, and is partly or entirely com-
pleted below and in front by a process of the broad basal antennal
joint. The mobile portion of the antenna is completely exposed.

The buccal frame is broadened in front: the merus of the external
maxillipeds is broader than the ischium, and has its external angle
expanded and its internal angle notched for the insertion of the palp.

The chelipeds in the adult male are as long as or a little longer
than the carapace, are a little stouter than the other legs, and have the
palm broader than the other joints, and the fingers arched to meet only
at the tip. The chelipeds in the female are slenderer than the other
legs, are about the same length as the carapace, and have slender palms
and almost straight fingers. The ambulatory legs are moderately
elongate, subcylindrical, and have the dactyli not much or not at all
shorter than the propodites.

Abdomen, in both sexes, seven-jointed.

*Key to the Indian species of Micippa.*

I. Rostrum very broad, ending in four sharp lobes or spines
(i.e., each lobe of the rostrum bilobed) ..................

II. Rostrum moderately broad, ending in two long sharp lobes
or spines (i.e., each lobe of the rostrum simple), not
inflexed at tip ...............  ..........  ............... .........

III. Rostrum moderately broad, inflexed at tip; ending in two
insignificant blunt lobes, each of which has a small
tooth at its external angle:—

1. Three large pearl-like tubercles embedded
in the posterior margin ......................

2. Two small pearl-like tubercles embedded
in the posterior margin, with a group of
small spinules between them ..............

*M. philyra.*

*M. thalna.*

*M. margaritifera.*

*M. margaritifera var. parca.*

*Micippa philyra,* (Herbst.) Leach.

*Cancer philyra,* Herbst, Krabben, III. iii. p. 51, pl. lviii. fig. 4.

Crust., p. 149, pl. xxii. fig. 2; and Guérin, Icon. R. A., pl. viii bis, fig. 1; and
p. 15; and A. Milne-Edwards, Nouv. Archiv. du Mus., VIII. 1872, p. 239, pl. xi. fig. 2
and Kossmann, Reise Roth. Meer., Crust., p. 6 (*ubi synon.*); and varr. platipes and

Micippa platipes, Rüppell, Beschrib. und Abbild., 24 Krabben Roth. Meer., Frankfort, 1830, p. 8, tab. i. fig. 4; and Milne-Edwards, Hist. Nat. Crust., I. 333 (Paramicippe); and Heller, Crust. Roth. Meer., SB. Ak., Wien, XLIII. 1861, p. 299, tab. i. fig. 2; and De Man, Archiv. fur Naturgesch., LI. 1887, p. 227 (Paramicippe).


Paramicippe asperimanus, Miers, Zoology H. M. S. 'Alert,' pp. 517 and 525.

Body and ambulatory legs closely covered by a woolly tomentum. Carapace with the regions well defined by smooth sulci, the hepatic regions sunken and pinched in, the surface closely and unevenly granular: the lateral margins are armed with knob-tipped spinules, of which there are sometimes as many as six, sometimes as few as two, on either side.

The rostrum consists of a broad lamina which in the female is quite vertically, but in males is not so much deflexed, its sides are gently sinuous, and it ends in four sharp-cut lobes. The eyes are completely retractile within the orbits.

The basal antennal joint is short and is extremely broad anteriorly, its greatly produced antero-external angle completing the orbit below and in front. The mobile portion of the antenna, which is freely exposed, varies in length and in the form of the flattened 2nd joint of the peduncle. In some males (var. mascarenica) the mobile portion of the antenna is half the length of the horizontal portion of the carapace, and the length of the 2nd joint is rather more than one-third the breadth of the rostrum at its own point of origin. But in all ovigerous females, and in certain males, the mobile portion of the antenna is between one-third and one-fourth the length of the hori-
zontal portion of the carapace, and the length of the 2nd joint is less than one-third the breadth of the rostrum at its own point of origin—the joint also being somewhat broadened.

The chelipeds also vary. In certain males, both adult and young (var. *mascarenica partim*), they are stouter than the other legs, are very variably granular, are a little longer than the carapace, have the hand very variably broadened and inflated, and the fingers closely apposable only at tip. In all females they are a little shorter than the carapace, are quite smooth, are rather slenderer than the other legs, and have slender palms, and fingers that are closely apposable in the greater part of their extent. In certain other adult males they are intermediate in condition, approaching more to the female type.

The ambulatory legs are moderately stout and are hairy: the 1st pair, which are the longest, are rather longer than the chelipeds; the others decrease gradually in length.

Miers' valuable paper, Ann. Mag. Nat. Hist., 1885, Vol. XV. pp. 6–8 should be consulted. After examining over forty specimens from the Andamans I adhere to Kossmann's synonymy and opinion (*loc. cit.*)

The characters upon which the separation of *M. mascarenica* from *M. philyra* is based are all variable; and I think that we have here to deal with a case of male dimorphism, such as is known to occur in certain Beetles, where one form of male is aberrant from the female type while another form of male resembles the female in certain particulars: *vide* Bateson and Brindley, Variation in Secondary Sexual Characters, P.Z.S., 1892, p. 585.

*Micippa thalia*, Herbst.

*Cancer thalia*, Herbst, Krabben, III. iii. 50, tab. lviii. fig. 3.


Micippa pusilla, Bianconi, Mem. Ac. Sci., Bologna, 1866, Vol. IX. p. 205, pl. i. fig. 1; and Hilgendorf, MB. Ak., Berl., 1878, p. 787.


Body and ambulatory legs covered with a woolly tomentum.

Carapace with the regions fairly well-defined, the hepatic regions depressed, and the surface closely and evenly granular. From the granular surface there usually, but not always, arise several large vertical spines, which are typically disposed as follows:—one on either supra-ocular hood, two on the gastric region in the middle line, and two placed obliquely on either branchial region. Any or all of these spines may be suppressed. The lateral margins are armed with an irregular series of spines or spinules, and a few spinules may exist on the posterior border in the middle line.

The rostrum is deflexed nearly vertically in the adult female, less vertically in the adult male, and at an angle of 45° or less in the young male: it ends in two curved divergent spines.

The basal antennal joint is produced at its antero-external angle to assist in the formation of the floor of the orbit, but there is a wide hiatus between this process and the post-ocular spine, so that the floor of the orbit is incomplete.

The chelipeds in the adult male are as long as the carapace, are not much stouter than the other legs, and have slender palms, and long slender fingers which, though nearly straight, are closely apposable only in their distal half. In the adult female the chelipeds are equal in length to the post-orbital portion of the carapace, are slenderer than the other legs, and have tapering palms and minute fingers. The merus and carpus of the ambulatory legs are sometimes swollen.

In the Museum collection are specimens, representing all the varieties of this species, from Mergui, Burma, Orissa and Malabar, as well as from Hongkong and Nagasaki.

This species shows quite as well as M. cristata the close relation of Micippa to Maia.
Micippa margaritifera, Henderson.


Carapace symmetrically sculptured, closely crisply and finely granular, and with the hepatic regions deeply excavate: there are three coarse spinules, disposed in a triangle base outwards, on either branchial region, and a denticle at the anterior boundary of the branchial region; and on the posterior margin are three smooth polished globules "exactly resembling pearls" inset.

The rostrum is long, vertically deflexed in both sexes, and incurved at the tip, which ends in two shallow lobes—the outer angle of each lobe being marked by a spine.

The basal antennal joint has its antero-external portion greatly produced to complete the floor of the orbit.

The chelipeds in the male are a little longer than the carapace, and have the palms broadened and inflated, and the fingers closely apposable only at the tip. In the female the chelipeds are very much slenderer than the other legs, are only as long as the post-orbital portion of the carapace, and have the hand very slender and tapering. The ambulatory legs are remarkable for their large obtriangular foliaceous meropodites, which in the first pair are specially remarkable, as they are closely apposable to the front, to form, as in Calappa, a shield.

In the Museum collection are specimens from both sexes from the Andamans, from Ceylon (34 fins.), and from the Maldives (20-30 fins.).

Micippa margaritifera, var. parca nov. I distinguish, provisionally, as a variety, two ovigerous females from the Andamans, in which the middle "pearl" on the posterior border is replaced by a group of spinules, and in which the meropodites of the ambulatory legs are even more broadly foliaceous.

Cyphocarcinus, A. M.-Edw.


Carapace elongate, subcylindrical, with the gastric region greatly elevated; the anterior part of the gastric region, along with the front, being vertically deflexed. The rostrum is formed of two little horns, each of which is sharply bifurcate at the tip, one branch being directed forwards and outwards, the other being recurved upwards. The eyes are small and are sunk in small tubular orbits formed in the typical Periceroid manner. The antennae are small: the basal joint has its antero external angle separated from the rest of the joint by a deep cleft. The external
maxillipeds have the merus dilated at both the internal and external anterior angles. The chelipeds in the female are not longer than the 2nd pair of legs and are hardly stouter. The ambulatory legs have the dactylus recurved, strongly spinate along the posterior edge—prehensile. The sternum in the female forms a hollow, the mouth of which is completely closed by the broad and perfectly flat abdomen.


Cyphocarcinus minutus, A. Milne-Edwards, loc. cit. pl. xix. figs. 7-12.

Carapace elongate, subcylindrical, the lateral borders nearly parallel in their posterior two-thirds, gently convergent anteriorly. Besides the greatly elevated and anteriorly deflexed gastric region, there are two or three slight bulgings on the side of either branchial region, a slight elevation on the cardiac region, and a median prolongation—overlapping the abdomen—of the posterior border. The hepatic regions are very small and are not visible from the dorsal aspect. The supra-orbital border bears one or two little teeth. The second joint of the antennal peduncle is much enlarged, the third is clavate, and the flagellum is hardly to be distinguished from the hairs on the third joint. The chelipeds in the female are smooth, but the legs are hairy and have the joints, especially the merus, somewhat broadened. Two adult females, one from the Pedro Shoal, the other from the Andamans, are in the Museum collection. The larger of the two is 10 millim. long and has the carapace deeply encrusted by a colony of calcareous Polyzoa.

Macrocæloma, Miers.


Entomonyx, Miers, Zoology H. M. S. 'Alert,' p. 525.

Carapace subpyriform, but broadened anteriorly by the projecting orbits: the dorsal surface unarmed, or tuberculated, or with a few long spines: the margins without a series of elongated lateral spines, but often with a strongly developed lateral epibranchial spine, preceded by some smaller spines. The spines of the rostrum are well developed. The eyes are retractile within roomy projecting tubular orbits, which are formed much as in Micippa.

The antennæ have the basal joint considerably enlarged and armed distally with one or two spines. The mobile portion of the antenna is sometimes concealed by the rostrum, sometimes exposed. The merus of the external maxillipeds is broader than the ischium, and notched at the internal angle for the insertion of the palp.
The chelipeds in the male have the palms enlarged, and the fingers either arched and meeting only at the tip, or not. The ambulatory legs are rather short.

This genus might, without any unnatural stretch, be included with *Micippoides*, A. M.-Edw. (Journ. Mus. Godeffr. I., Crust., p. 254).

*Macrococeloma nummifer*, n. sp., Plate IV. fig. 4.

Closely allied to *Macrococeloma concava*, Miers, 'Challenger' Brachyra, p. 81, pl. x. fig. 2; and to *Entomonyx spinosus*, Miers, Zoology H. M. S. 'Alert,' p. 526, pl. xlvii. fig. B.

Carapace rather more than \( \frac{1}{4} \) longer than broad, with the regions well-defined: its surface is regularly and sharply tubercular and is armed with two sharp spines—one behind the other—on the gastric region, two larger—side by side—on the cardiac region, two still larger—one obliquely behind the other—on the lateral epibranchial region, and two very small ones—one behind the other—on the intestinal region.

The rostrum consists of two straight sharp slightly diverging spines, which are about one-fifth or one-sixth the length of the carapace proper, and which in the male are slightly deflexed, but in the female are strongly deflexed.

The basal joint of the antennae is broadly obtriangular; its antero-external angle is produced to aid in forming the floor of the orbit—this orbital process having its free margin deeply excised; its antero-interna1 angle carries a stout vertically directed tooth. The orbits, which are in the form of large deep projecting tubes with jagged lips, are constituted as in *Micippa*.

The chelipeds are closely and sharply granular as far as the fingers: in the male they are much stouter than the other legs, are nearly as long as the carapace and rostrum, and have large broad palms, and strongly arched fingers that meet only at the tip. In the female the chelipeds, although not much shorter than those of the male, are hardly stouter than the other legs, and have fingers that can be closely apposed throughout their extent.

The ambulatory legs are slender: in all the meropodite has its posterior margin minutely spinulose, and has a spine on the far end of the upper margin: the first pair, which are the longest, are a little longer than the chelipeds.

The rostrum carapace and legs are beset with stiff curly hairs.

The abdomen in both sexes consists of seven distinct segments.

This species commonly encrusts itself with a plate armour of *Orbitolites*, rounded fragments of *Nullipore*, &c.
**Loc. Andaman Sea, 17-36 fms. Off Ceylon 34 fms.**

<table>
<thead>
<tr>
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<th>Male.</th>
<th>Adult female.</th>
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<tr>
<td>Greatest length</td>
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<td>21 millim.</td>
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<td>&quot; breadth</td>
<td>... 14 &quot;</td>
<td>16 &quot;</td>
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<tr>
<td>Length of chelipeds</td>
<td>... 19 &quot;</td>
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**Tiarinia, Dana.**


Carapace subpyriform, somewhat broadened anteriorly, tuberculated, terminating in a rostrum composed of two moderately deflexed horns which are in close contact with one another, except sometimes at the extreme tip.

The eyes are enclosed in tubular orbits formed by a prominent supra-ocular roof the anterior angle of which is strongly produced forwards, by a cupped post-ocular tooth, and by a process of the broad basal antennal joint, all three elements being in the closest contact. The mobile portion of the antennæ is completely exposed.

The external maxillipeds have the merus broader than the ischium owing to the expansion of its external angle, and the palp inserted in a slight notch in the internal angle of the merus.

The chelipeds are little enlarged in the male: the ambulatory legs have the dactylus short and claw-like.

The abdomen in both sexes consists of seven distinct segments.

**Tiarinia cornigera, (Latr., Edw.)**

*[Pisa cornigera, Latr., Encyc., X. 141.]*


*? Pericera tiarata* and *setigera*, Adams and White, 'Samarang' Crust., p. 17.

*Tiarinia verrucosa*, Heller, 'Novara' Crust., p. 4, taf. i. fig. 3.


Body and ambulatory legs with many curly hairs.

Carapace pyriform, the regions well-defined, the surface closely and very variably pustular nodular and granular, but with the following markings fairly constant:—two parallel longitudinal lines of small nodules between the orbits; a "cross" of larger nodules on the gastric
region, the base of the cross being formed by three pustules; three pustules arranged in a triangle base forwards on the cardiac region, behind which are three conical tubercles arranged in a transverse line; a coarse claw-like tooth at the lateral epibrancial angle.

The rostrum consists of two moderately deflexed spines, which are parallel, and in the closest contact, either throughout their extent, or to near the tips, which may then be upcurved and slightly divergent: the length of the rostrum varies from nearly one-half to one-fourth the length of the carapace, its usual length is about ⅜ths that of the carapace.

The antennæ have the basal joint broadened and produced to form the floor of the orbit, the antero-external angle being further produced to form a coarse spine: the next two joints are broadened and fringed with stiff bristles: the flagellum is short. The eyes are ensheathed in orbits which are formed as already described: the supra-ocular eave has a dog's-ear form, and the post-ocular tooth is also salient. The chelipeds in the adult male are as long as the carapace without the rostral spines, and are a little stouter than the other legs: the merus is nodular, most markedly so on the upper surface; the carpus is granular; and the palm—which is a good deal broadened and inflated—and the fingers, are smooth and polished, the fingers being arched and meeting only at tip.

In the female and young male the chelipeds are only as long as the post-orbital portion of the carapace, are slenderer than the other legs, and have the palm slender, the fingers however being arched.

The ambulatory legs are stout, and have strong claw-like dactyli, the posterior border of which is denticulate; the ischium in all is swollen, and is more or less nodular on the upper surface; and the carpus in all is broadened: the first pair, which are considerably the longest, slightly exceed the length of the carapace and rostrum.

In the Museum collection are forty well preserved specimens from the Andamans.

The closeness of the relation between Tiarinia and Micippa is well seen in the very young of the above species, in which the carapace is depressed and is so broad in front as to be almost oblong, and the rostrum is deflexed at an angle of 45°.

Family II. PARTHENOPIDÆ.


The eyes are usually retractile within small circular well-defined orbits, the floor of which is nearly continued to the front, leaving a hiatus which is usually filled by the second joint of the antennary peduncle. The basal antennal joint is small, and is deeply imbedded between the inner angle of the orbit and the antennulary fossae.

The antennules fold a little obliquely.

The Parthenopidæ are divided by Miers into two sub-families, namely:

Sub-family I. Parthenopinæ; in which the carapace is sometimes sub-pentagonal or ovate-pentagonal, more commonly equilaterally-triangular, and sometimes almost semi-circular or semi-elliptical in outline; in which the cardiac and gastric regions are usually so deeply marked off from the branchial regions on either side as to make the dorsal surface of the carapace trilobed; in which the chelipeds are vastly longer and more massive than the ambulatory legs; and in which the rostrum is either simple or obscurely trilobed.

Sub-family II. Eumedoninæ; in which the carapace is, commonly, sharply pentagonal, with the junction of the antero-lateral and postero-lateral borders strongly produced; in which the cardiac and gastric regions are not conspicuously marked off from the branchial regions; and in which the chelipeds are of moderate size.

Sub-family I. PARTHENOPINÆ, Miers.


Key to the Indian genera.

I. Carapace not laterally expanded:

1. Basal antennal joint very short, not nearly reaching the inner canthus of the orbit: fingers of chelipeds very strongly incurved... Lambrus.

2. Basal antennal joint nearly reaching the inner canthus of the orbit: fingers slightly incurved...

II. Carapace more or less expanded to form a vault in which the ambulatory legs are concealed:

1. Carapace transversely triangular; greatly expanded both laterally and posteriorly... Cryptopodia.

2. Carapace transversely triangular; expanded laterally, but not posteriorly: a ridge on the pterygostomian region... Heterocrypta.
3. Carapace transversely oval; expanded laterally, but not posteriorly: no ridge on the pterygostomian region.

*Lambrus*, Leach.


Carapace either broadly triangular with rounded sides and pointed front, or ovate-pentagonal with front pointed but extremely short: the surface is granular, or tubercular, or spiny.

The eyes are enclosed in distinct orbits, which have a suture above and a hiatus below, the hiatus being occupied by the second joint (true third joint) of the antennal peduncle.

The antennules fold obliquely. The antennae are small: their basal joint, which is extremely short, and does not reach the front, is wedged in between the antennulary fossa and the large lobe that constitutes the floor of the orbit.

The buccal frame is usually quadrangular, but is sometimes a little narrowed in front; it is completely closed by the external maxillipeds: the epistome is sometimes very large, sometimes narrow.

The chelipeds are usually of immense size and length, out of all proportion to the short slender ambulatory legs: the meropodite and "hand" are usually prismatic, with the borders strongly dentate: the fingers are much shorter than the palm, and are abruptly curved inwards and a little downwards.

The abdomen of the female usually consists of seven segments; that of the male of five or six.

Professor A. Milne-Edwards, (Miss. Sci. Mex., Crust., I. pp. 146-148) subdivides the genus Lambrus into ten sub-genera, the independence of all of which, however, is not universally admitted.

The sub-genera at present known to exist in Indian waters are shown in the following

*Key to the Indian sub-genera of the genus Lambrus.*

I. Carapace tuberculate, ovate-pentagonal, the rostrum not breaking beyond the general outline of the body: the buccal frame a little narrowed in front...................... *Lambrus.*

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II. Carapace strongly carinated or tuberculated, broadly triangular (considerably broader than long), with rounded sides and a broad but sharp-pointed projecting rostrum: no post-ocular constriction: chelifeds with the arm and hand straight, sharply trigonal, the edges of these joints, as also the outer edge of the carpus, being very sharply and stoutly serrated.......................... **Platylambrus.**

III. Carapace granular or spiny, usually as long as broad, with a projecting rostrum, and a very distinct post-ocular constriction ................................................................. **Rhinolambrus.**

IV. Carapace granular, broader than long, and with the postero-lateral angle produced to form a great blade-like spine. Pterygostomian region deeply channelled, obliquely, the channel being closed below by thick fringes of hairs.... **Aulacolambrus.**

V. Carapace worn and eroded, broader than long, almost semi-circular in outline, with the postero-lateral angle produced; the rostrum more or less deflexed, and not, or hardly, breaking the general outline: no post-ocular, but a fairly distinct post-hepatic constriction: chelifeds with the arm and hand indefinitely contorted, not sharply trigonal; and with their edges, if spinate, irregularly and bluntly so; the carpus quite smooth externally: the chelifeds are short for the genus.............. **Parthenolambrus.**

Sub-genus Lambrus, A. Milne-Edwards.


*Lambrus*, Miers, 'Challenger' Brachyura, p. 92, (part.)

Carapace ovate-pentagonal, with the surface granular or pustular and but little carinate in the adult: rostrum exceedingly short.

*Lambrus longimanus*, Leach.


*Cancer macrochelos*, Seba, III. xix. 1, 8, 9.


Carapace almost oval transversely, and with the surface granular or pustular. (In the young, besides tubercles, there are some coarse spinules in five series—a median, and two oblique lateral on either side.) The lateral borders are spinulate or crenulate anteriorly, spinate posteriorly, smooth quite posteriorly at the junction with the posterior border: the posterior border, except for a hook-like spine at either end, and two spinules in the middle line, is smooth: there are often one or two curved spines on the branchial region: the pterygostomian region is quite smooth, but on the inferior branchial region are a few coarse spinules, most distinct at the bases of the legs.

The rostrum, which is symmetrically trilobed, is very small, its length being less than one-twelfth that of the rest of the carapace.

The chelipeds, which are massive, are about four times the length of the carapace in the male, about 3½ times in the female: the meropodite is prismatic, or, in transverse section, rhomboidal; its anterior and posterior edges are armed with numerous, somewhat curved, spines—alternating larger and smaller; its upper edge, as sometimes either upper surface, has a row of spinules; its lower edge is rounded, and has a discontinuous series of spinules; its under surfaces are smooth and polished: the carpus has 3 or 4 sharp thin teeth on its outer margin: the trigonal palm has twelve or more sharp thin laciniate teeth on its outer edge—alternately larger and smaller; along its inner edge is a long series of multicuspid spines; its under edge is finely beaded, and its under surfaces are almost smooth; its upper surface has numerous irregularly disposed spinules and granules: the dactylus has numerous spinules on the outer surface of its broad base.

The ambulatory legs have the merus compressed and spinulate as to its edges, especially the posterior (inferior) edge: the longest of the ambulatory legs is hardly longer than the meropodite of the chelipeds.

Colours in life, pale lilac dorsally, white ventrally.

In the Museum collection are numerous specimens from the Madras coast, from Arrakan and Mergui, and from the Andamans.

Sub-genus Platylambrus, Stimpson.


Lambrus, Miers, 'Challenger' Brachyura, p. 92 (part).

Carapace carinated or tuberculated, broader than long, broadly triangular with rounded sides and a broad but acute and projecting rostrum: no post-ocular constriction: chelipeds with the meropodite dan palm straight, the former joint prismatic, the latter sharply tri-
gional, the anterior and posterior borders of both joints sharply laciniate or serrate, as is also the outer edge of the carpus.

**Key to the Indian species of the sub-genus Platylambrus.**

I. Carapace with three distinct carinae, one median, and one, oblique, on either side: chelipeds with their surfaces (but not their edges) for the most part smooth: ambulatory legs, with few spines.

1. Infra-orbital lobe entire and strongly produced at the inner (inferior) angle to form a great spine plainly visible from above on either side of the rostrum. .......... *L. *prensor.

2. Infra-orbital lobe deeply cleft, the inner portion not or hardly visible from above *L. carinatus*, Edw.

II. Carapace covered with great mushroom-like or paxilliform tubercles: chelipeds with their surfaces very strongly spinate or tuberculate: ambulatory legs strongly spiniferous. .............................................. ...... *L. echinatus*.

**Lambrus (Platylambrus) prensor**, Herbst.

*Lambrus prensor*, Herbst, Krabben, II. ii. 170, tab. xlii. fig. 3.


Our numerous specimens correspond exactly with Capello’s figure and succinct and graphic description. M. A. Milne-Edwards at first assigned Capello’s species to *L. carinatus*, Edw., but afterwards to *L. prensor*, and it is this last authority that I now follow.

Carapace broader than long, broadly triangular with the sides rounded: the median and branchial regions are strongly prominent, the former having three small spinules in the middle line, the latter having each two oblique granular ridges, one of which is very faint and runs to the large lateral epibranchial spine, the other of which forms a strong carina, and runs to the large spine at the postero-lateral angle. The anterolateral margin is armed with 7 or 8 nearly equal-sized close-set compressed teeth, behind which, at the lateral epibranchial angle, is a very large blade-like spine: behind this again, on the postero-lateral border are two large teeth, the outer of which, at the postero-lateral angle, is nearly as large as the lateral epibranchial spine; and lastly on the posterior border are three large curved spines.

The rostrum is acute, concave at base, and slightly recurved at tip: on either side of the rostrum is seen from above a very strong and acute spine formed by the prolongation of the inner margin of the infra-orbital lobe—this lobe is entire.
The chelipeds are massive and are about three times the greatest length of the carapace: their surfaces are almost smooth: the arm is rhomboidal in transverse section, and the palm is sharply trigonal: the lower edges of the arm, wrist and palm form a continuous line of beading: the upper edge of the arm is granular and spinular: the inner or anterior edges of the arm, wrist and hand are spinate—the spines growing larger towards the end of the palm, while the posterior (or outer) edges of the same three joints are very strongly and closely laciniate.

As usual the spines in all cases have a tendency to be alternately larger and smaller.

Of the ambulatory legs the merus, carpus and propodus have the anterior (upper) border strongly and sharply carinate, while the merus has also the posterior border spinate.

This species is not uncommon along the Orissa coast, from 8 to 23 fathoms.

*Lambrus (Platylambrus) carinatus*, Edw.


Our specimens, which agree with the diagnoses of M. A. Milne-Edwards completely, are distinguished from those above described as *L. prensor*, (1) by having the mid-dorsal carina formed by three great compressed teeth; (2) by the single, and very high and sharply cut carina on either branchial region; (3) by the smaller size of the spine at the lateral epibranchial angle and of the spine, at the postero-lateral angle, immediately succeeding it; (4) by the form of the infra-orbital lobe, which instead of being entire, is bilobed—the inner lobe, moreover, having a rounded apex, and not being visible from above; (5) by the meropodites of the ambulatory legs having their anterior (upper) edge serrate, not carinate, and by the carpopodites and propodites having the anterior edge smooth.

These differences are constant in a series of twelve specimens, including both sexes.

This species also differs from *L. prensor* in its much smaller size, three ovigerous females having the carapace 11 millim. in its greatest breadth (exclusive of spines), while ovigerous females of *L. prensor* have the carapace 28 to 30 millim. in its greatest breadth exclusive of spines.

The single specimen that I doubtfully refer, from Miers' figure and description, to this species, has a close resemblance to both the species identified above as L. prensor and L. carinatus. It differs from them both (1) in having numerous scattered tubercles on the carapace, and (2) in having the large spine at the lateral epibranchial angle and the two outer spines on the postero-lateral margin all of about the same size. It resembles L. prensor, and differs from L. carinatus, in not having the branchial region traversed by a single sharp-cut carina: and it resembles L. carinatus, and differs from L. prensor, in having a median line (though not a high carina) of three large teeth, in having the infra-orbital lobe deeply cleft and not exceedingly produced, and in having the anterior (or upper) edge of the meropodites of the ambulatory legs dentate instead of carinate.

Lambrus (Platylambrus) echinatus, Herbst.

Parthenope giraffa, Fabr., Supplement, p. 353.
[Maia echinatus and giraffa, Bosc, I. 250].
Lambrus echinatus, Miers, 'Challenger' Brachyura, p. 53.

Carapace broader than long, broadly triangular with the sides rounded: the gastric and cardiac regions are elevated, and are delimited on either side from the elevated branchial regions by broad and deep grooves. The entire carapace is covered, but not very densely, with large mushroom-like and paxilliform tubercles, the spaces between which are occupied, but not densely, by short, crisp, upstanding hairs. The lateral margins are armed with ramose spines, which increase in size from before backwards: the posterior and part of the postero-lateral margins are armed with tubercles like those on the surface of the carapace. The granular rostrum is broad and concave at the base, and is then suddenly narrowed to form a little peak.

The chelipeds which are from 3 1/2 (female) to 3 3/4 (male) the greatest length of the carapace, are distinguished by having their upper aspect (edges and surfaces) covered with ramose spines, and their under aspect covered with great pearly tubercles. The ambulatory legs are distin-
guished by the large and numerous spines on their 3rd, 4th and 5th joints.

This species is not uncommon off the Orissa coast from 7 to 23 fathoms.

**Sub-genus Rhinolambrus, A. Milne-Edwards.**


*Lambrus*, Miers, "Challenger" Brachyura, p. 92 (part.).

Carapace triangular, usually as long as broad, with a broad projecting somewhat declivous rostrum and a very distinct post-ocular constriction; surface of carapace very commonly, but not always, spiny and granular.

**Key to the Indian species of the sub-genus Rhinolambrus.**

<table>
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<th>I. Chelipeds stout, three times to twice or less the length of the carapace and rostrum.</th>
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<tr>
<td>1. Carapace and chelipeds very closely covered with large rugged granules and sharp ramose spines.</td>
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<tr>
<td>i. Chelipeds nearly three times the length of the carapace and rostrum...... L. contrarius.</td>
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<td>ii. Chelipeds not two-and-a-half times the length of the carapace and rostrum...... L. longispinis.</td>
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<th>II. Chelipeds slender, three-and-a-half to five times the length of the carapace and rostrum.</th>
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<tr>
<td>1. Carapace at least as long as broad: large erect turret-like spines on the carapace.</td>
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<tr>
<td>i. A single turret on the cardiac region, and on either branchial region: two large diverging spines in the middle line on the posterior border... L. turriger.</td>
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<tr>
<td>ii. Two turrets on the cardiac region, and two on either branchial region: a single spinule on the posterior margin............. L. cybelis.</td>
</tr>
<tr>
<td>2. Carapace broader than long; large spines of ordinary form on the carapace L. petalophorus.</td>
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Lambrus (Rhinolambrus) contrarius, Herbst.

Cancer contrarius, Herbst, Krabben, III. iv. 18, tab. lx. fig. 3.


Lambrus spinimanus, Desmarest, Consid. Crust., p. 86, pl. iii. fig. 1.


Lambrus contrarius, Bleeker, Recherches Crust. de l'Ind. Archip., p. 18.


Lambrus contrarius, Richters, in Möbius, Meeresf. Maurit., p. 145.


Carapace, with rostrum, slightly longer than broad, everywhere covered with jagged granules and spines: the regions are strongly convex, and, usually, in the middle line, are three or four, and again on either branchial region, one or two spines of predominant size. The rostrum is broad, prominent, declivous, and spiny or granular, both on the upper surface and along the margins. The hepatic regions are very prominent, and their angle is strongly produced. The orbital edge is prominent and the post-orbital constriction strongly pronounced.

The chelipeds are about three times the length of the carapace and rostrum, and are extremely massive, the hands especially: above they are covered with large sharp jagged spines with rough tubercles interspersed; below they are everywhere covered with rasp-like granules, The ambulatory legs are rather stout for a Lambrus, and have the merus somewhat spiny along one or both edges.

Colours in spirit, mottled pink, tips of fingers purple-black, ambulatory legs banded alternately yellow and bluish pink.

Our largest specimens, a male and a female, are from off Colombo, 26½ fathoms, and have a span (of chelipeds) of 290 millim. and 265 millim. respectively.

Lambrus (Rhinolambrus) longispinus, Miers.


Lambrus longispinus, de Man, Archiv. fur Naturgesch., LIII. 1887, p. 229.


Lambrus spinifer, Haswell, P. L S., N. S. Wales, Vol. IV. 1879, p. 451, pl. xxvii. fig 1; and Cat. Aust. Crust., p. 34.

Carapace, with rostrum, little longer than broad, its surface covered with spiny tubercles: There are four prominent spines in the middle
line, of which three are on the cardiac and one is on the gastric region; in front of the latter are two smaller spines placed transversely: on the branchial regions are some small spines set in two oblique series, and one large spine. On the antero-lateral margins are about nine small close-set blunt faintly-laciniated teeth, slightly increasing in size posteriorly; on the postero-lateral margin are two large spines; and on the posterior border, in the middle line, is a pair of spines. The rostrum is broad, prominent, acute and declivous. The post-ocular constriction is distinct; and the hepatic regions are well marked, with the outer border denticulate. The chelipeds in the male are about $2\frac{1}{3}$ times the length of the carapace and rostrum: they much resemble those of *L. contrarius*, the spines being for the most part jagged, and the tubercles rasp-like. On the anterior (inner) margin of the arm are 10 or 12 spines alternating in size, the last three being very small; on the upper surface of the arm three spines are very prominent, as are three or four on the posterior (outer) edge. On the anterior (inner) margin of the hand are 7 or 8 spines increasing in size from behind forwards; while on the posterior margin are numerous spines —only three or four of which are large. The lower surface of the arms, wrists and hands is closely covered with large round rasp-like tubercles. The merus and sometimes the two following joints of the ambulatory legs, have the margins dentate.

Our single specimen from the Arrakan coast, 13 fms., is plainly the same as Haswell's *L. spinifer*, judging from his figure (tom. cit.) Both from that figure and from our specimen I should consider the species to be more nearly related to *L. contrarius* than to *L. validus*.

_Lambrus (Rhinolambrus) pelagicus*, Rüpp.


_Lambrus affinis*, Haswell, Cat. Austral. Crust., p. 34.

_Lambrus affinis*, Miers, 'Challenger' Brachyura, p. 95.


Carapace, with rostrum, as long as broad: its regions well delimit-ed and faintly pitted and pimplèd, the furrows between the regions

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being smooth and bare—except for a pimple at each of the four angles of the cardiac region. On either branchial region, above the posterolateral angle of the carapace, is a bluntly conical spine. The rostrum is very broad, and is concave and bluntly pointed: on either side above the eye is a little eminence which carries a tuft of long silky hairs. The post-ocular constriction is distinct, as is also the post-hepatic. The antero-lateral (including the hepatic) margin is faintly crenulated: the posterior border is quite smooth.

The chelipeds in the male are three times the length of the carapace, but not more than 2½ times in the female: the anterior (or inner) margin of the arm and hand is evenly and bluntly dentate, or crenulate; the posterior (or outer) margin in the same joints is as evenly but much more bluntly and indistinctly dentate, and the lower margin faintly beaded: the carpus is either quite smooth or has a few nodules.

The ambulatory legs are smooth, rather stout, and are longer than the hand. In the male near the anterior border of the 6th abdominal tergum is a strong spine. This is a fairly common species at the Audamans.

*Lambrus (Rhinolambrus) gracilis*, Dana.


*Lambrus gracilis*, Miers, 'Challenger' Brachyura, p. 94.


Carapace, with rostrum, considerably longer than broad; with a pronounced post-ocular constriction; somewhat rhomboidal in shape: the regions are extremely prominent, especially the cardiac, which is capped by a conical tooth, and the branchial, which rises into an oblique crest terminating posteriorly in a tooth: the hepatic region forms a prominent tooth, behind which the rounded lateral margins are 6 or 7 toothed: there are two laminar teeth on the posterior border: otherwise the carapace is smooth. The rostrum is broad, deflected, and distinctly trilobed towards the tip.

The chelipeds are not quite twice the length of the carapace and rostrum; and in the adult are not symmetrical—one, either right or left, having the hand much larger than the other. In the young the asymmetry is hardly noticeable. The arm has the anterior (inner) and posterior (outer) border irregularly armed with compressed blunt spines, of which the one at the far end of the outer border is the largest—being almost foliaceous: the hand has its inner and outer borders armed in the same irregular way, two or three of the teeth on the outer border, and one on the inner border being enlarged: the under surfaces
of the chelipeds are quite smooth, but the upper surface of the arm has an incomplete longitudinal line of beading. The ambulatory legs are long and particularly slender.

In the Museum collection are specimens of males, ovigerous females and young, from the Andamans and from off Ceylon.

*Lambrus (Rhinolambrus) deflexifrons*, Miers.


This species, which is not represented in the Museum collection, is described as follows by Miers:

"The carapace is strongly constricted behind the orbits, with the cardiac region very convex, and with an oblique but shallow sulcus on the branchial regions, and is covered with closely-set small tubercles; the antero-lateral margins are unarmed; but there are two larger tubercles or small spines on the postero-lateral margins. The rostrum is vertically deflexed, triangular, and granulated above. The basal antennal joint is very small; the epistoma is large; the sub-hepatic and pterygostomian regions are not channelled. The anterior legs have the arm rounded and tuberculate above, with small spines on its anterior margin; the wrist is tuberculate; the hand with a few tubercules on its upper surface, the anterior margin armed with about ten, and the posterior with four granulated spines. The under surface of arm, wrist, and hand is closely granulated. The ambulatory legs are smooth, and are not compressed and cristate as usual in the genus.

The vertically deflexed rostrum and carapace, devoid of spines on its surface and anterior margins, and non-compressed ambulatory legs are characteristic of this species. It seems to be allied to *L. gracilis*, Dana, a species from the Fijis, in the form of the carapace and legs; but in that species the carapace has a spine on the cardiac and each branchial region, and elsewhere appears to be smooth."

*Lambrus (Rhinolambrus) turriger*, Ad. & Wh.


*Lambrus turriger*, Miers, Zoology H. M. S. 'Alert,' p. 201; and 'Challenger' Brachyura, p. 96.

Carapace, with rostrum, a little broader than long; slightly granular; the regions well-defined and armed with huge, erect or semi-erect, knob-headed spines, as follows:—one on the gastric region, in the mid-
dle line, one on the cardiac region in the middle line, and one on each branchial region: there is sometimes a little spinule in front of the gastric spine, and one in front of either branchial spine; and on the posterior border, in the middle line, are two divergent spines directed backwards. The rostrum is broad, concave between the eyes, somewhat deflexed, and may be described as trilobed near the tip—since it is there suddenly truncated and continued in the middle line only.

There is a distinct post-ocular constriction, and the hepatic regions are well-defined laterally.

The chelifeds are long slender and rugose: the arm is cylindrical, and the palm subcylindrical, becoming enlarged and trigonal near the fingers: in the male the chelifeds are from \( \frac{4}{3} \) to \( \frac{5}{3} \) times the length of the carapace and rostrum, in the female they are but \( 3\frac{1}{3} \) to \( 3\frac{1}{2} \) times this length.

The ambulatory legs are long, very slender, and perfectly smooth.

In the Museum collection are numerous specimens from the Andamans, from the Madras coast, and from off Ceylon at 32 to 34 fathoms.

There are undoubtedly two sorts of males: one sort resembling the female in having the chelifeds comparatively short, the other sort having very long chelifeds.

*Lambrus* (*Rhinolambrus*) *cybelis*, n. sp.

This species closely resembles *L. turriger*, from which it differs only in the following characters:

1. The regions of the carapace are all more elevated, and on the cardiac region—one behind the other, in the middle line—as well as on either branchial region, are two very large semi-erect spines of equal size; while in the middle of the granular posterior border is a single spinule:

2. The surface of the carapace, besides being granular, is very evenly and regularly pitted or reticulated:

3. The rostrum, which is nearly one-third the greatest breadth of the carapace, is more distinctly trilobed:

4. The chelifeds (which in females and young males are only \( 3\frac{1}{4} \) to \( 3\frac{1}{2} \) times the length of the carapace and rostrum), though of the same general slender proportions as in *L. turriger*, have the hand distinctly trigonal throughout, and the arm and hand armed with sharp laciniated spines on the upper aspect.

A young male from off Ceylon, 34 f. m., and two probably half-grown males, and an ovigerous female, from off the Andamans, 41 to 86 fathoms.
The characters that distinguish this species are constant throughout the series, without any modification or variation.

Greatest length of carapace in ovigerous female ... 15 millim.
Do. breadth do. do. do. ... 15 millim.
Length of chelipeds in ovigerous female ... 52 millim.

_Lambrus_ (Rhinolambrus) _petalophorus_, n. sp.

Carapace of the same general shape as in _L. turritiger_, but broader posteriorly, where its breadth exceeds its length with the rostrum. The hepatic region is extremely well demarcated, not by its prominence, but by its almost vertical outer wall.

The cristiform antero-lateral border, which runs from the angle of the buccal frame outside the limit of the hepatic region, is festooned by 7 or 8 close-set thin teeth, and there is a strong upcurved spine at the postero-lateral angle.

The postero-lateral border carries three teeth, the innermost of which is hardly less prominent than that at the postero-lateral angle: the posterior border is finely denticulated.

The rostrum, the breadth of which is about \( \frac{3}{4} \) the greatest breadth of the carapace, is elegantly trilobed.

The regions of the carapace are strongly elevated, and have the surface pitted or reticulated: in the middle line on the gastric region is a single erect conical spine, on the cardiac region two; and on either branchial region there is a spine. In front of the gastric spine are two spinelets, disposed transversely.

The supra-orbital margin is strongly arched, and the infra-orbital lobe is cut into two elegantly crimped leaflets or petals.

The post-ocular constriction is distinct.

The chelipeds in the male are four and-a-half times the length of the carapace and rostrum: the _carpus_ is slender and subcylindrical, with a line of many spinules along both the inner and outer borders, a broken line of sharp tubercles along its upper surface, and a line of granules along its lower border, but is otherwise smooth and polished: the _carpus_ has a few coarse spinules on its outer surface: the _hand_, though distinctly trigonal, is long and slender, but is enlarged at the far end; its inner and outer borders are irregularly and unequally laciniated, the teeth becoming larger and closer set towards the far end; except for a line of beading along its lower border and an occasional spine on its upper surface, its surfaces are smooth and polished: the movable _finger_ has its broad base denticulated.

The ambulatory legs are very slender and very short—only one-
A. Alcock—Carcinological Fauna of India. [No. 2,

fifth longer than the carapace: except for a line of spinules along the posterior (lower) border of the meropodite they are smooth.

Greatest length of carapace (male) ... ... 16 millim. 
" breadth " ... ... 18 
Length of cheliped ... ... 72 "

Off Ceylon in deep-water.

Colours in spirit: chelipeds and legs purplish white, carapace dull slaty purple.

Sub-genus Aulacolambrus, A. M.-Edw.

Aulacolambrus, Miers, 'Challenger' Brachyura, p. 97.

Pterygostomian region traversed, from the orbit to the afferent branchial orifice, by a deep channel, which is closed and converted into a tube by thick fringes of hairs: the lateral epibranchial spine is of huge size: the edges of the carapace chelipeds and legs are more or less conspicuously hairy.

Key to the Indian species of the sub-genus Aulacolambrus.

I. Carapace as long as broad, with a projecting rostrum and a distinct post-ocular constriction; its surface closely covered with rasp-like tubercles: carapace and legs not conspicuously hairy.................. L. sculptus.

II. Carapace broader than long, its surface irregularly tuberculate; rostrum not or hardly projecting; no post-ocular constriction: margins of carapace, chelipeds and legs fringed with remarkably long tangled hairs.

1. Antero-lateral border with large spines in front of the large lateral epibranchial spines: spines of inner edge of hand strongly curved upwards and outwards. L. curvispinis.

2. Antero-lateral border with small teeth in front of the large lateral epibranchial spines: spines of inner edge of hand not curved.

a. No spines in middle line of carapace, or on branchial regions...... L. hoplonotus.

b. Some spines in middle line of carapace, and on branchial regions: spines on outer edge of hand very long................ L. whitei.

Lambrus (Aulacolambrus) sculptus, A. M.-Edw.


Lambrus sculptus, Miers, 'Challenger' Brachyura, p. 98.

The carapace is triangular, broad behind, and as long as broad. The rostrum is triangular, dorsally grooved and declivous, and tapers
to a rounded point. The regions are elevated, and the median are separated from the branchial by deep furrows: all the regions are closely covered by rasp-like tubercles.

The lateral borders are tubercular, and end posteriorly in a large spine directed outwards and somewhat backwards.

Internal to this large spine is a much smaller spine; and the posterior border is tuberculate.

The chelipeds are a little more than twice the length of the carapace, with the inner and outer borders serrated, and the upper surface covered with tubercles like those on the carapace: amid the serrations five large teeth on the outer border of the hand are very conspicuous.

The ambulatory legs are slender and smooth.

The epistome is sculptured, and is very deeply excavated in the middle line.

The pterygostomian region is traversed by a canal running parallel with the buccal frame: the canal is perfectly smooth, and is closed below, and thus converted into a tube, by thick fringes of long hairs.

I believe, with Ortmann, that this species is very probably identical with *L. pisoides*, Adams and White (‘Samarang’ Crustacea, p. 28, pl. v. fig. 4), and perhaps with *L. diacanthus* de Haan (Faun. Japon. Crust., p. 92, pl. xxiii. fig. 1).

It is a fairly common species at the Andamans and Nicobars.

*Lambrus (Aulacolambrus) hoplonotus*, Ad. & Wh.

*Lambrus hoplonotus*, Adams and White, ‘Samarang’ Crust., p. 35, pl. vii. fig. 3.


Carapace with the outline in front of the huge lateral epibranchial spine almost semi-circular, the rostrum being extremely short and not breaking through the general outline. The carapace is granular, and has the regions well-defined but not elevated.

The symmetrically rounded antero-lateral margin is regularly festooned with little round rounded teeth of uniform size, and ends at a great projecting lateral epibranchial spine: behind and internal to this spine is another small spine: the posterior border is finely granular. The chelipeds, legs, and margins of the carapace are fringed with long hairs; and the pterygostomian region is channelled just as in *L. sculptus*.

The chelipeds in the male are a little more, and in the female a
little less than three times the length of the carapace: the arms and hands are depressed trigonal, and the fingers small: the arm has its inner edge sharply tuberculate, its outer edge strongly 4 or 5-spinate, its lower edge beaded, its upper surface with a row of 4 or 5 large granules: the wrist has three strong spines along its outer edge: the hand has its inner edge sharply 9 to 11-dentate, its outer edge very strongly 6 to 8-spinate, with small spinules alternating with the large spines, and its lower edge sharply and finely beaded. The ambulatory legs are perfectly smooth.

All our specimens are typical according to Adam and White's figure. This species is common at the Andamans.

*Lambrus (Aulacolambrus) curvispinis*, Miers.


This species, which Miers in his latest notice of it considers to be one of the numerous varieties of *L. hoplonotus*, resembles the latter species in every particular except (1) that the rostrum ends in a little bacillar spine; (2) that the antero-lateral borders of the carapace instead of being crenate are powerfully spinate; (3) that the spines along the inner edge of the palm are strongly hooked upwards and outwards; and (4) that the inner surface of the arm bears a row of spinules.

This species, or variety, which is twice the size of *L. hoplonotus*, is also very common at the Andamans.

*Lambrus (Aulacolambrus) whitei*, A. M.-Edw.

*Lambrus carinatus*, Adams and White (nee Edw.), 'Samarang' Crust., p. 27, pl. v. fig. 3.


*Lambrus whitei*, Miers, 'Challenger' Brachyura, p. 98.

In the form of the carapace, the hairiness of the edges of the legs and carapace, and in the presence of the pterygostomian canal, this species almost exactly resembles the two preceding species.

The antero-lateral borders are sharply crenulate and end at a large outwardly and backwardly directed spine, internal to which is another largish spine; while on the posterior border are four largish spines. The carapace is granular, and in the middle line are two conical spines, one on the gastric the other on the cardiac region, while on either branchial region are two similar spines.

The spinature of the chelipeds is, in disposition, similar to that
of *L. hoplonotus*, but the spines, especially those on the outer edge of the hand, are very much longer, slenderer, and more acute.

Several specimens, including ovigerous females, of this small species are in the Museum collection, from Arakan; and from off Ceylon, 34 fathoms.

The figure in Adams and White is an admirable illustration of this species.

**Sub-genus Parthenolambrus, A. M.-Edw.**


Carapace semi-elliptical or semi-circular, with a nearly straight posterior margin, the postero-lateral angles being strongly produced. Chelipeds of no great length, never sharply serrate, and with the arms and hands indefinitely contorted. The rostrum is more or less deflexed.

**Key to the Indian species of the sub-genus Parthenolambrus.**

I. Carapace with the hepatic regions very prominent in the antero-lateral margin:

1. Carapace broader than long, strongly convex, nodular and eroded: chelipeds less than twice the length of the carapace .......... *L. tarpeius*.

2. Carapace as long as broad, compressed, with cristiform edges, its surface almost devoid of granules: chelipeds more than twice the length of the carapace .................................................. *L. harpaz*.

II. Carapace with the hepatic regions distinct, but not markedly prominent:

1. Rostrum almost vertically deflexed: ambulatory legs dentate, but without true spines ............... *L. calappoides*.

2. Rostrum moderately deflexed, with a prominent median lobe: meropodites of ambulatory legs each with three rows of close sharp spines.... *L. beaumontii*.

**Lambrus (Parthenolambrus) calappoides**, Ad. and Wh.

*Parthenope calappoides*, Adams and White, 'Samarang' Crustacea, p. 34, pl. v. fig. 5.


Carapace almost semi-circular in outline, with an indentation J. II. 35
behind the hepatic regions: the regions are well-delimited, but not carinatated or sharply raised; and the surface is granular without any very large spines or nodules. The rostrum is deflexed almost vertically. The eyes are sunk in deep orbits with swollen margins. The antero-lateral margins, and sometimes the postero-lateral, are closely festooned or incised, but in an irregular manner.

On either side of the gastric region is a deep hollow; and on either side of the front part of the cardiac region is a deep foramen.

The chelipeds in the male are not twice the length of the carapace: the arm is coarsely spinate along its convex inner border, and the hand still more coarsely and bluntly spinate along its contorted upper border.

Ambulatory legs compressed, the 3rd to 5th joints having the edges irregularly dentate, this being most marked in the case of the last pair.

The animal as a whole has a sort of boiled appearance.

The species is very variable, and owing to frequent and extensive incrustation with barnacles, foraminifera, etc., is very hard to describe.

In the Museum collection are specimens from the Andaman, Mergui, Arakan, Ceylon, and Malabar coast.

**Lambrus (Parthenolambrus) beaumontii, n. sp.**


This species comes from deepish water, and is small and very variable — the adult female, especially, being so unlike the male, that if it were found apart, it would be considered distinct.

The carapace is semicircular, the curve being broken (1) by the hepatic regions, and (2) by the projecting middle lobe of the rostrum. The elegantly curved antero-lateral borders are closely festooned by a row of thin, sharp, laciniated teeth, the bases of which are fused together; of these teeth the first three, situated on the hepatic region, are smaller than the others, which are of equal size, except the last, and this forms the summit of the salient upcurved postero-lateral angle. The postero-lateral borders are irregularly serrated, and there is a spinule in the middle of the posterior border. The regions of the carapace are very salient and form three cariniform elevations: there is usually, but not always, in the male, and seldom in the female, a recurved spinule on the gastric region, in the middle line; and generally in the male, but seldom in the female, the conical cardiac region is surmounted by one or two spinules.
The rostrum is trilobed, the small lateral lobes being formed each of a group of granules, and the larger, projecting, median lobe being spathulate, smooth, and somewhat deflexed.

The surface of the carapace is somewhat granular and eroded, but this is often concealed by a glazing of stony algæ.

The orbits have the edges finely and evenly serrate. The third joint of the antennal peduncle is spiniferous.

The segments of the sternum, as also the abdominal terga, are all deeply cut, and their surface, like that of the external maxillipeds and pterygostomian regions, is very sharply, closely and evenly granular.

The chelipeds in the male are \(2\frac{2}{3}\) times the length of the carapace; in the female hardly twice that length: in both sexes they are top-heavy, owing to the distal enlargement of the palm and the great size of the fingers; they are everywhere granular, but most markedly so on the under surface: the inner border of the arm and palm, and the upper border of the movable finger, are irregularly spinulate, the outer border of the hand may have two or three irregularly disposed blunt teeth, and that of the arm a few spicules. The ambulatory legs characterize this species, for the meropodites, in all, are compressed-trigonal with all three edges strongly, sharply and closely spinate; the anterior, and often also the posterior, margins of the next two joints also are spinate or dentate.

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<thead>
<tr>
<th></th>
<th>Male</th>
<th>Female</th>
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<tr>
<td>Greatest length of carapace</td>
<td>10·5 millim.</td>
<td>9 millim.</td>
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<tr>
<td>&quot; breadth</td>
<td>10·5 &quot;</td>
<td>9 &quot;</td>
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<tr>
<td>Length of chelipeds</td>
<td>29 &quot;</td>
<td>15·5 &quot;</td>
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_Loc._ Off Ceylon 32–34 fms., and off the Andamans, 41 fms.

_Lambrus (Parthenolambrus) tarpeius_, Ad. and Wh.

_Lambrus tarpeius_, Adams and White, ‘Samarang’ Crust., p. 35, pl. vii. fig. 2.

Carapace covered with numerous large nodules, and with the division into three lobes—a median and two lateral—well-marked. The hepatic region not only projects very strongly forwards, but is brought into greater prominence by the fact that the carapace is somewhat contracted behind the eyes, and excavated and constricted behind the hepatic regions themselves: the antero-lateral margins are crenulate; the produced postero-lateral angle ends in a rounded lobe-like spine, and the posterior and postero-lateral margins are irregularly and bluntly toothed.

The rostrum, which is deeply excavated and considerably deflexed, ends in a blunt point.
The chelipeds are massive and nodular, but even in the male are only about half as long again as the carapace.

The ambulatory legs have the 3rd, 4th and 5th joints compressed and irregularly dentate along one or both edges.

Our specimens, which are rather damaged, come from the Andamans to 20 fathoms, and from off Colombo, 26½ fathoms.

*Lambrus* (Parthenolambrus) *harpax*, Ad. and Wh.


*Male.* Carapace depressed semi-elliptical, as long as broad, its surface almost smooth. The median region is carinated, the carina bifurcating anteriorly to enclose an elongate-triangular depression behind the eyes, and carrying a large spine in the gastric region (at the point of bifurcation), another large spine in the cardiac region, and a much smaller spine in front of the latter.

The lateral margins are cristiform, with a series of crenations and sutures indicating fused teeth; and the hepatic region is prominent, with a cristiform edge: the postero-lateral angle is surmounted by an upturned laciniate tooth, the postero-lateral margins are dentate, and on the posterior border is a triangular tooth with an obscurely trilobed tip: from the bluntly laciniate tooth of the postero-lateral angle a carina runs obliquely forwards and inwards onto the posterior part of the branchial region.

The rostrum is strongly deflexed, and ends in an obscurely and unevenly trilobed tip. The chelipeds in the male are nearly 2½ times the length of the carapace, and are thin and compressed, with sharp, almost cristiform, edges: in the arm both the inner and outer edges are unevenly dentate, and the lower edge faintly granular: the carpus has the outer edge compressed and crenulate: the thin hand has its inner edge crenulate, has a curved line of granules on its inner surface, and some granules on its outer surface: the movable finger has its upper edge crenulated at base. The ambulatory legs are compressed, with the 3rd, 4th and 5th joints cristated above, especially in the last two pairs: in the last pair these joints have both margins rather strongly dentated.

Our specimen is from the Andamans.

Miers (Zoology H. M. S. 'Alert,' p. 202) considers *L. sandrockii*,
Haswell (P. L. S., N. S. Wales, Vol. IV. 1879, p. 452, pl. xxvii. fig. 2) to be identical with this species.

**Parthenope, Fabr.**


The form and structure of the carapace is somewhat similar to that of *Parthenolambrus*; but the genus is distinguished from *Lambris* by the nature of the so-called basal antennal joint, which is relatively long, and nearly reaches to the level of the inferior orbital hiatus: the fingers also are much less turned inwards.

**Key to the Indian species of the genus Parthenope.**

**I.** Carapace remarkably rugose or spinose: chelipeds nearly of the ordinary *Lambris* form, and beset with huge spines: ambulatory legs strongly spinate:—

1. Carapace and chelipeds beset with coarse tubercles and spines: carapace about \( \frac{1}{3} \) as long as broad............................................. *P. horrida.*

2. Carapace and chelipeds beset with spines, which are sharp and laciniate on the chelipeds: carapace only \( \frac{2}{3} \) as long as broad ....................... *P. spinosissima.*

**II.** The whole body and all the appendages beset with delicate paxilliform tubercles which unite to form a lace-work or frosting: chelipeds tapering, with long slender spiny fingers, nearly as long as the palm (sub-genus *Parthenomerus*)................................. *P. efflorescens.*

*Parthenope horrida, Fabr.*

Rumph, Amboin. Rariteitk. ix. 1.

? Seba, III. xix. 6-7.

*Cancer horridus*, Linn. Syst. Nat. II. 1047, 43.


*Parthenope horrida*, Fabr., Suppl., 353.


[*Parthenope horrida*, Guérin, Icon. R. A., pl. vii. fig. 1.]


Carapace somewhat pentagonal; its length not quite ½ its breadth; its surface deeply eroded, strongly rugose, and sharply tubercular: its postero-lateral angle much produced outwards: antero-lateral margin coarsely spinate: postero-lateral and posterior margins granular, the former with a coarse spine. Rostrum short, moderately deflexed, ending in a blunt inter-antennulary tooth. Orbits circular, deep.

Chelipeds huge, one much larger than the other, the larger twice the length of the carapace (in the female), covered with large coarse granular spines.

Ambulatory legs stout, spiniferous; the dactylus smooth: the meropodite, in all, is compressed-trigonal, with all the edges spinate.

The under surface of the body has a worm-eaten appearance: the sternum is deeply pitted, with a deep crescentic excavation between the chelipeds.

The abdomen (of the female) with a series of deep excavations along either side.

Off Ceylon, 34 fathoms.

*Parthenope spinosissima*, A. M.-Edw.

Seba, III. xxii. 2 and 3.


Carapace in the form of an equilateral triangle, its length only about ½ its breadth; its surface strongly rugose, and sharply tubercular and spinate: the antero-lateral borders are armed with large laciniate spines; the posterior and postero-lateral borders are sharply spinate: the strongly-produced and spinate postero-lateral angle runs forwards as a carina onto the branchial regions.

The three lobes of the gastric region are greatly inflated.

The rostrum is vertically deflexed, and ends in a strong sharp inter-antennulary spine.

The chelipeds are very little asymmetrical, and are beset, nearly up to the tips of the fingers, with great ramose and laciniate spines.

The ambulatory legs are armed with extremely sharp teeth almost up to the tip of the dactylus.

The abdomen of the female has a median double series, and on either side a single series, of sharp spines.

A male and female from the Bay of Bengal, 88 fathoms.

Sub-genus *Parthenomerus*, nov.

Characterized by the chelipeds, which have a thigh-shaped meropodite, and taper to the fingers, which are nearly as long as the palm, and are extremely slender.
Parthenope (Parthenomerus) efflorescens, n. sp.

Carapace triangular, not quite \( \frac{3}{4} \) as long as broad; its entire surface, above and below, as also that of the sternum, of the abdomen (in the female), and of all the exposed appendages—from the eye-stalks to the last pair of ambulatory legs, covered with a lace-work, or frosting, formed by the partial contact of very delicate crisply paxilliform granules. There are no large tubercles, and, except on the arm hand and fingers, no spines. On the arm, namely, there are two or three teeth with acicular tips, on both the lower-inner, and the upper-inner borders; on the hand there are three needle-like teeth on the upper-inner, and three on the lower-inner borders; and the fingers are everywhere beset with long needle-like spines. The rostrum is nearly vertically deflexed.

Only one cheliped remains in our unique specimen; and it, which is a little over twice the length of the carapace, has a most curious tapering form: the meropodite is huge and thigh-shaped, decreasing in size distally; the carpus is slenderer than the end of the meropodite; and the hand is still slenderer than the carpus: the fingers are long—nearly as long as the palm—are extremely slender, and, as already noted, are beset with long slender spines.

A single female, from the Andaman Sea, 36 fathoms.

Cryptopodia, Edw.


Carapace very broadly triangular, with very large lateral clypeiform vaulted expansions which completely conceal the ambulatory legs, and are prolonged posteriorly far beyond the base of the abdomen; a large space between the gastric and the cardiac regions is triangular and concave. The rostrum is nearly horizontal, spatuliform and very prominent. The pterygostomian regions are smooth, not ridged. The orbits are very small, nearly circular, with a suture in the superior margin. The epistome is well developed; the antennulary fossae are narrow and somewhat oblique. The abdomen, in the male, is five-jointed; the third to fifth segments coalescent. The eyes are very small and retractile. The basal antennal joint is slightly dilated and does not nearly reach the internal orbital hiatus, which is filled by the second joint. The buccal cavity and external maxillipeds are small. The ischium-joint of the maxillipeds is not produced at its antero-internal angle; the merus is distally truncated, with the antero-external angle slightly produced, the interior margin notched below the antero-internal angle. The chelipeds are nearly as in Lambris; the merus-joint has a wing-like lobe on the posterior margin near to the distal extremity; the
palms of the chelipeds are elongated, tricarinated, and dentated (as in *Lambrus*); fingers short. The ambulatory legs are slender, decrease successively but slightly in length, and have the fourth, fifth and sixth joints more or less distinctly carinated; dactyli nearly straight.

*Cryptopodia fornicata*, (Fabr.)

*Cancer fornicatus*, Fabr., Ent. Syst., II. 453.
*Cancer fornicatus*, Herbst, I. ii. 204, pl. xiii. figs. 79-80.


Carapace broadly triangular, depressed: the antero-lateral margins more or less lacinated, the posterior and postero-lateral margins forming one strong curve, the edge of which is either unbroken or shows very faint traces of crenulation: the surface of the carapace is in the main smooth, but the triangular depression is a little pitted and is bounded by lines of granules, the lateral lines being produced well across the branchial regions. The rostrum is prominent, blunt-pointed, about as long as broad, and has its edge very faintly crenulate.

The chelipeds are considerably less than twice the length of the carapace, and have massive sharply trigonal joints, with most of the edges strongly cristiform; and the fingers are massive and strongly incurved as in *Lambrus*: in the arm, the cristiform inner and outer edges are sharply lacinate, the latter being strongly alate, while the lower edge is beaded: in the carpus the outer edge only is cristiform: in the hand both the inner and outer edges are strongly cristiform and lacinate, the lower edge being crenate.

The ambulatory legs have both edges of the merus raised into spiniform crests, and the upper edges of the next two joints carinate.

In the Museum collection are numerous specimens from Palk Straits, Andamans and Persian Gulf.

*Cryptopodia angulata*, Edw. and Lucas.


Carapace convex, sharply pentagonal, with all the edges deeply
dentated, and all the angles produced to form curved spines; in addition there is a second spine in front of the spine of either antero-lateral angle, and the part of the posterior border that is co-extensive with the abdomen is demarcated on either side by a strong spine. The rostrum ends in a sharp point. The triangular depression of the carapace is very deep, and the lines which bound it are granular; there is an irregular patch of granules on either branchial region, and there is a line of granules passing forwards from the apex of the triangular depression to the base of the rostrum on either side.

The chelipeds are much as in C. fornicata, with the exception that the carpus is semi-globular, and that the inner and outer margins both of the hand and arm are armed with sharp laciniate spines. The ambulatory legs have the merus simply carinate above, spinate-carinate below, the carpus and propodite carinate, and the dactylus strongly carinate on both edges so as to form a swimming blade.


In a large male from the Malabar coast, the carapace is much more granular; and the chelipeds have the spinature much more acute and laciniate, and their surfaces—especially the under surface—granular instead of nearly smooth.

Cryptopodia angulata, var. cippifer, nov.

In this variety the only differences are: (1) that the semi-globular carpus has a few granules on its upper surface; and (2) that the triangular hollow in the middle of the carapace is rather deeper, and has certain large erect definitely-placed spines on the ridges that bound the hollow, namely,—two close together side by side in the middle line, in front; one at either branchial angle; and one in the middle line posteriorly, on the summit of the cardiac region.

These spines are present in six specimens of both sexes, but are most pronounced in the male.

Loc. Karachi.

The largest specimen, female, has an extreme breadth of carapace of 45 millim.

Heterocrypta, Stimpson.


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Differs from *Cryptopodia* in the following characters:—

The posterior border of the carapace slightly overlaps the abdomen, but is not distinctly produced; the lateral clypeiform expansions are also less produced, so that the legs when even moderately extended can be seen beyond them.

The pterygostomian and sub-hepatic regions are traversed by a granular ridge which runs parallel to the antero-lateral border from the angle of the buccal cavity to the base of the chelipeds.

*Heterocrypta investigatoris*, n. sp.

Carapace broadly pentagonal; the posterior border almost straight, and crenulated; the other borders sharply dentate. The central depression of the carapace is semi-circular and very deep, with the boundary raised into a carina: the horns of the semi-circle end each in a boss or mammillary tubercle, from which a carina runs backwards to the posterior angle of the carapace. The rostrum is very large and prominent, shaped like a leaf: its surface is smooth: that of the carapace is either smooth or granular—the granules, when present, being most abundant on the posterior part of the branchial regions.

The chelipeds, which are twice the length of the carapace, have both the inner and outer edges of the arm sharply dentate (but not alate as in *Cryptopodia*), and the lower edge beaded: the carpus is sub-globular: the hand has both the inner and the outer edges bluntly dentate, and the under surface closely covered with bead-like granules.

The ambulatory legs have the upper edges of the 3rd, 4th, and 5th joints sharply carinate: the meropodite also, in the case of the first two pairs of legs, has a single row of teeth or spines along its lower edge, and in the case of the last two pairs of legs has a double row of spines along the lower edge.

Like all the species of this genus, this species is small, the breadth of the carapace in the largest specimen being 18 millim.

It is not uncommon off rocky parts of the coasts of India up to and about 30 fathoms. It would seem to be allied to the *Cryptopodia contracta* of Stimpson (Proc. Ac. Nat. Sci., Philad., 1857, p. 220).

*Oethra*, Leach.

*Oethra*, Leach.


The carapace is regularly oval (transversely), with its surface strongly rugose, and its antero-lateral edges somewhat upturned. The
rostrum is obsolete, not breaking the general oval outline. The eyes are small; and the orbits are nearly circular, with two sutures in the upper border, and a hiatus at the inner inferior angle, which is filled by the second joint of the antennary peduncle.

The antennular fossae are squarish, and are nearly filled by the large angular basal joint, internal to which the rest of the antennule folds obliquely.

The basal antennal joint is oblong and angular, and reaches to the internal orbital canthus: the antennary flagellum is rudimentary.

The external maxillipeds completely close the buccal frame: their inner border is extremely straight and sharp cut: their palp is inserted at the antero-internal angle of the merus, and folds out of sight.

The chelipeds are about equal in length to the carapace: they have somewhat the Lambrus form—having sharply prismatic joints and large inturned fingers, but are concave on the upper surface.

The ambulatory legs are short, and decrease gradually in length: they are all strongly dentate-carinate, or cristaee.

The abdomen of the female (and young male) consists of seven segments.

Oethra scruposa, L.

[Cancer scruposus, Linn., Mus. Lud. Ulr., p. 450.]
Cancer polynome, Herbst, III. ii. 23, tab. liii. figs. 4-5.
Oethra depressa, Desmarest, Consid. Crust., p. 110, pl. x. fig. 2.
[Oethra depressa, Guérin, Icon. R. A., pl. xii. fig. 3.]
Oethra scruposa, Cuver, R. A., pl. xxxviii. fig. 2.
Oethra scruposa, A. M.-Edw., in Maillard’s l’île Réunion, Annexe F., p. 3; and Nouv. Archiv. du Mus., VIII. 1872, p. 263.


The antero-lateral borders are divided into 6 or 7 indistinct lobes by deep narrow sutures, each fold being again subdivided near the edge by a faint crest.

The gastric region is extremely prominent, and is divided into two lobes by a broad longitudinal channel, each lobe being sparsely granular: the branchial regions are also somewhat convex near their middle, the
convexities being granular: the rest of the carapace is somewhat concave.

The chelipeds and ambulatory legs are rough: the chelipeds have the lower edge sharply dentate, and the outer edge of the carpus sharply dentate: the ambulatory legs have the 3rd, 4th and 5th joints carinate or cristate above, and the 3rd and 5th joints cristate below: the dactyli are cristate on both edges, and end in little claws.

The abdomen is deeply sculptured.

In the Museum collection is a male from the Andamans, and a female from Ceylon.

Sub-family II. EUMEDONINÆ, Miers.


Carapace rhomboidal or pentagonal, with a spine at the junction of the antero-lateral and postero-lateral borders. Rostrum usually bifid or emarginate. Surface of carapace nearly flat. Chelipeds of moderate size and length.

Key to the Indian genera of the sub-family EUMEDONINÆ.

I. Floor of the orbit not in contact with the front, but leaving a hiatus which is more or less filled by the second joint of the antennal peduncle. Chelipeds armed with large spines: ambulatory legs compressed:


2. Spine of antero-lateral angle directed straight outwards; last pair of legs dorsal in position... Eumedonus.

II. Floor of the orbit meeting the front, so as to completely exclude the antennal peduncle from the orbit; chelipeds not armed: ambulatory legs not compressed.............. Ceratocarcinus.

Zebrida, Adams and White.

Zebrida, Adams and White, 'Samarang' Crustacea, p. 23.

Carapace sub-rhomboidal, flattened, with the rostrum formed by two large, acute, laminar, almost parallel teeth; and with the anterolateral angles produced to form two similar laminar teeth projecting forwards in a plane parallel to the rostrum.

Orbits circular, their inner canthi being filled by part of the antennal peduncle.

The antennules fold obliquely. The antennæ are entirely concealed beneath the rostrum: their flagellum is well developed; and their basal joint is longish, reaching to the inner canthus of the orbit.
The chelipeds are stout but short, the legs are compressed, and both are armed with large laminar spines of the same type as those that form the rostrum and the antero-lateral margins of the carapace. The ambulatory legs are subchelate much as in Acanthonyx.

*Zebrida adamsii*, White.


Body of a light delicate madder pink, the carapace with darker (liver-coloured) parallel longitudinal bands and alternating streaks, the legs and chelipeds with broad somewhat oblique cross-bands of the same darker colour: the median longitudinal dark band, and a band on either side of it, extend, discontinuously, from the carapace along the abdomen.

The entire integument of the body and limbs is smooth, hard, and polished. The chelipeds are stout, with short squat joints: the arm is trigonal with sharp-cut laminar edges, the upper and lower of which end in sharp teeth; its broad distal end is also dentate: the wrist is surmounted by three laminar teeth disposed in a triangle: the hand has its upper edge raised into a compressed tooth.

Of the ambulatory legs the 3rd, 4th, and 5th joints are strongly compressed, with the upper edges sharply and acuminate carinate; the fifth joint is enlarged distally, and the strongly recurved dactylus is retractile against it in the manner of a subchela.

In the Museum collection are a male and female from the coast of Travancore.

**Eumedonius**, Edw.


Carapace depressed, pentagonal: rostrum large, strongly prominent, bifurcate only near the tip. Orbits circular; their internal hiatus occupied by part of the antennal peduncle. Antennules folding obliquely; their basal joint of large size.

Antennæ entirely concealed beneath the front; both the peduncle and the flagellum short. Chelipeds more massive than the other legs, and in the male much longer; armed with large spines. Ambulatory legs compressed; their third joint cristate; the second pair a little shorter than the third; the fifth pair dorsal in position. The abdomen in both sexes consists of seven separate segments.
Eumedonos zebra, n. sp.

Carapace, in spirit, of a yellow colour, and traversed fore-and-aft by five broad parallel liver-coloured bands—a median and two lateral: the median and the inner lateral band on either side being continued a certain distance on to the abdomen.

The carapace is sharply pentagonal, the antero-lateral angles being sharp and directed straight outwards.

The rostrum forms a long, broad, sub-triangular lamina bifurcated near the tip.

The chelipeds in the female are about the same length as the carapace: the ischium has a sharp tooth on its inner border, the merus has one on its inner and one on its upper margin, the carpus has a very strong one on its upper border, and the hand has two on its upper border: the legs have the merus strongly compressed, with the upper border dentate or cristate, and the dactyli are strongly recurved.

Two ovigerous females from off Ceylon, 32 fms: the extreme length of the carapace of the larger specimen is 10 millim.

Ceratocarcinus, Adams and White.


Carapace sub-hexagonal, about as broad as long, with the dorsal surface nearly flat, spinose or tuberculated. The spines of the rostrum are elongated, acute, and separated by a rather wide interspace, and there is a well-developed lateral epibranchial spine. The orbits are small and circular, and the sub-ocular lobe joins the front, so as completely to exclude the antennae from the orbits. The basal joint of the antennae is slender and like the greater part of these appendages is hidden beneath the front. The external maxillipeds are small, the ischium-joint not produced at its antero-internal angle, the merus distally truncated, not produced at the antero-external angle, and scarcely emarginate at the antero-internal angle, where the next joint articulates. The chelipeds are relatively slender and somewhat elongated, with the joints not dilated, the merus and carpus sometimes armed with spines; the dactyli acute and shorter than the palms; the ambulatory legs are slender, with the joints not dilated, the merus sometimes armed with a distal spine; the dactyli nearly straight.

\textit{Ceratocarcinus longimanus}, Ad. and Wh.


Carapace hexagonal: the spines of the rostrum far apart: lateral angles of the carapace in the form of stout outstanding spines the tips of which are turned forwards: a pair of sharp tubercles in the middle line behind the rostrum—these being tufted with hairs.

Chelipeds stout, about twice the length of the carapace and rostrum, finely granular, and longitudinally grooved.

A single specimen of this small species, from the Malacca Straits, is in the Museum Collection.

Appendix to sub-family ACANTHONYCHINÆ.

MENÆTHIOPS, n. gen.

Closely allied to Menæthius.

Carapace pyriform, its surface smooth beneath a pubescent covering. The rostrum consists of two acute slender spines of moderate length, which are in the closest contact throughout.

The eyes, which are movable forwards but not retractile, are in great part concealed beneath a large, very conspicuous, laminar supraocular spine. No post-ocular spine. [A spinule is present on the ventral aspect of the hepatic region of the single species.] The basal antennal joint is broad; and the mobile portions of the antennæ are visible, from above, on either side of the rostrum.

The external maxillipeds have the merus as broad as the ischium, and the palp inserted at the antero-internal angle of the merus.

The ambulatory legs, of which the first pair are longer than the rest, have strongly recurved prehensile dactyli.

The chelipeds in the female (male unknown) are not enlarged.

The abdominal segments in the female appear to be all distinct.

This genus has a superficial resemblance to Oregonia, Dana; but in Oregonia there is a large post-ocular spine, quite distinct from the hepatic angle, and the eyes are said to be retractile against this spine.

Mensæthiops bicornis, n. sp.

Body and legs tomentose, with additional long scattered setæ.

Carapace pyriform, somewhat Acheeus-like in shape, there being a slight constriction behind the eyes, and another slight constriction behind the hepatic regions: the gastric and cardiac regions very prominent, the branchial regions prominent: the surface, when denuded, smooth, except for a granular ridge on the pterygostomian regions; the hepatic regions are laterally rather prominent, and carry a small spinule
visible from above, on the ventral aspect of the antero-external angle, as well as a much smaller spinule on the dorsal aspect. There is also a spinule, in the middle line, on the gastric region, and one on the cardiac region, as well as one near the middle of either branchial region.

The rostrum consists of two slender acute spines, which are about one-fourth the length of the carapace proper, and are in the closest contact up to the very tips.

The eyes are movable forwards but are quite non-retractile backwards, and are in great part concealed beneath a large laminar supra-ocular spine, which has its anterior angle produced forwards and its posterior angle produced outwards. No post-ocular spine.

[The spinule on the ventral surface of the hepatic angle is in no sense a post-ocular spine.]

The basal antennal joint is broad and has its outer edge irregularly wavy, somewhat as in Dana's figure of *Oregonia gracilis* (U. S. Expl. Exp., Crust., I. pl. iii, fig. 2b); it sharp antero-external angle is, like the following joints and the flagellum, plainly visible, from above, beside the rostrum: the mobile portion of the antenna is rather more than half the length of the carapace and rostrum.

The chelipeds in the female are not stouter than the other legs, and are shorter than the carapace and rostrum: their palm is nearly twice the length of the fingers, which meet only at the tip.

The ambulatory legs all have slender joints and a strongly recurved prehensile dactylus: the first pair, which are the longest, are, in the female, a little longer than the carapace and rostrum.

A single egg-laden female has the following dimensions:

- Length of carapace and rostrum ... ... 6·2 + 2 = 8·2 millim.
- Greatest breadth of carapace ... ... ... 6·0 "
- Length of chelipeds ... ... ... 7·0 "
- Length of first ambulatory legs ... ... ... 8·5 "

**Loc. Kárachi.**

The place of the above genus in the "Key to the Indian genera of the sub-family Acanthonychinae" (pp. 190 and 191 ante), is with *Huienia* and *Mensethius*, from both of which it is easily diagnosed (1) by the *Pisa*-like rostrum, consisting of two sharp slender spines in the closest contact throughout their extent, and (2) by the large antennary flagellum and by the eroded outer edge of the basal antennal joint. It has, indeed, the closest natural relations with *Mensethius*.

The unique specimen has only just been received along with the "Investigator" collections of the season 1894-95.
EXPLANATION OF PLATES.

PLATE III.

Fig. 1. Lambrachæus remifer, ♂.
" 3. Physachæus tonsor, ♂
" 4. 4a. Grypachæus hyalinus, ♀.

PLATE IV.

Fig. 1. 1a. Inachoides dolichorhynchus, ♂.
" 2. 2a. Apocremnus indicus, ♂.
" 3. Naxia investigatoris, ♂.
" 4. Macrocoeloma nummifer, ♂.
" 5. Maia gibba, ♂.

PLATE V.

Fig. 1. Achæus cadelli, ♂.
" 2. 2a. Chorilibinia andamanica.
" 3. Callodes malabaricus, ♀.
" 4. 4a. Paratymolus hastatus, ♀.

On Polarisation of Electric Rays by Double Refracting Crystals.—By Prof. J. C. Bose, b.a., (Cantab.) B. Sc. (Lond.)

[Read 1st May.]

Plate VI.

A ray of ordinary light incident on a crystal of Iceland spar is generally bifurcated after transmission, and the two emergent rays are found polarised in planes at right angles to each other. The object of the present enquiry is to find natural substances which would polarise the transmitted electrical ray. It was thought that the analogy between electric radiation and light would be rendered more complete, if the classes of substance which polarise light were also found to polarise the electric ray. The identity of the two phenomena may be regarded as established, if the same specimen is found to polarise both the luminous and electric rays.

As the wave length of an electrical ray is very large compared with that of visible light, one would think very large crystals, much larger than what occur in nature, would be required to show polarisation of electric rays. By working with electric radiations having very

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short wave lengths, I have succeeded in obtaining very satisfactory results with crystals of moderate size. These experiments show that certain crystals are double refracting as regards electric rays, and that they polarise the transmitted beam. With the help of a rudely constructed apparatus, I was able last year to detect traces of these effects. The apparatus has since been improved in detail; it is now possible to detect the polarisation effects with certainty.

The usual optical method of detecting the bi-refringent action of crystals, is to interpose the double refracting structure between two crossed Nicols. The interposition of the crystal generally brightens the dark field. This is known as the depolarising effect, and is regarded as a delicate test for double refracting substances. There is however, no depolarising effect, when the principal plane of the crystal coincides with the polarisation planes of either the polariser or analyser. The field also remains dark, when the optical axis of the crystal is parallel to the incident ray.

A similar method was adopted for experimenting with polarised electric radiation. The electric ray is first polarised by a wire grating. A similar grating acts as an analyser. The two gratings are crossed, and the crystal to be examined is interposed. The Receiver is a modified form of ‘Coherer’ with its associated Voltaic cell and Galvanometer. Brightening of the field is indicated by a throw of the Galvanometer needle.

**Apparatus used.**

Radiator.—A small Ruhmkorff’s coil is used for the production of oscillatory discharges between two small metallic spheres, the diameter of each sphere being 1-5 c. m. The choice of a coil to produce electric oscillation has been a matter of necessity. I obtained oscillatory effects with ease and certainty by using a small influence machine of the Replenisher type. But in the damp atmosphere of Calcutta, the satisfactory working of such a machine is a matter of great difficulty, at least for the greater portion of the year. I had therefore to abandon the influence machine with regret, and to use a Ruhmkorff’s coil instead. This coil caused me the greatest trouble. The discharge would of a sudden cease to be oscillatory; after a great deal of coaxing it would work satisfactorily just for a short time. The only coil I could get, was a badly constructed one, with defective insulation. I made it serviceable by changing the condenser and improving the vibrator. By looking to many points of detail I succeeded in making the apparatus work with fair uniformity for several hours. It must be borne in mind that the Receiving apparatus also requires careful adjustment.
Among the possible causes of unsteadiness may be mentioned the following—

1st. The current actuating the coil may vary after a time. To overcome this difficulty a fairly constant battery was made to charge a small storage cell, and a derived circuit from this cell was led to the Primary coil.

2nd. The interrupter may have its rate of vibration changed by heating, wearing out of contact points, and other causes. Any change in the periodicity of the vibrator is at once made evident by the corresponding change in the pitch of the note given out by the vibrator.

3rd. The sparking balls may have their surfaces roughened by the disintegrating action of the spark. To avoid this difficulty, the balls were thickly coated with deposit of gold, and were turned round at intervals to expose fresh surfaces.

The coil with a storage cell is enclosed, with the exception of a horizontal tubular opening, inside a metallic box, not dissimilar in appearance to an Optical Lantern. The interrupter is actuated by turning a key from outside. The sparking balls are at one end of a brass tube 25 c.m. long and 5 c.m. in diameter. At the further end of the tube is the Polariser. Inside the tube is placed a convex lens with the spark gap at its principal focus. With the help of the lens and suitable diaphragms, the electrical beam is made approximately parallel. By means of an Iris diaphragm, the amount of radiation may be varied.

Polariser.—The success of the experiment depends greatly on the care with which the Polariser and Analyser are constructed. Fine copper wire 2 m. m. in diameter is carefully wound in parallel lines, round two thin sheets of mica. There are about 25 lines for every centimetre. The mica pieces are then immersed in melted paraffin, and the wires thus fixed in situ. By cutting round, two circular pieces, containing the gratings, are obtained. The mica pieces are too thin to produce any disturbing effect. The gratings are fixed with wires parallel, at the ends of a tube 5 c.m. long. This Polariser tube rotates inside the outer end of the tube which sends out the parallel electric beam.

Analyser.—The Analyser is similar in construction to the Polariser. It rotates inside the Receiving tube, which contains the sensitive surface for detecting radiation.

Receiver.—The Receiving apparatus consists of a ‘Coherer’ with a Voltaic cell and Galvanometer in series. The Coherer is modified from its usual tubular form. The filings, a single layer thick, are spread over a large surface. This arrangement secures great sensitiveness. A pair of insulated wires from the ends of the Coherer, are led out to a distant dead-beat Galvanometer of D’Arsonval type in series with a constant
cell. The leading wires are shielded from radiation by enclosing them inside two coatings of tin foil, along the whole length. As an additional precaution the Galvanometer is also enclosed in a metallic case, with a slit in front of the Galvanometer mirror. A spot of light reflected from the mirror is received on a scale. By adjusting the electromotive force of the circuit, the sensitiveness may be increased to any extent desirable.

When the Analyser and Polariser are properly constructed, and the two exactly crossed, no radiation will reach the sensitive surface, and the Galvanometer will remain unaffected. The field is then said to be dark. But any slight rotation of either Polariser or Analyser, will partially restore the field, and the spot of light will sweep across the scale.

**Method of Experiment.**

The spark gap 2 m.m. in length is adjusted in a line inclined at 45° to the horizon. The wires of the Polariser are placed at right angles to this line. The transmitted beam is then plane polarised, its plane of vibration being inclined at 45° to the horizon. The Analyser is now adjusted in a crossed position. On starting the electric vibration, by closing the Ruhmkorff’s coil circuit, the Galvanometer remains unaffected. The crystal to be examined is now interposed with its principal plane vertical.

The Geological Department of India kindly lent me a large number of crystals for examination, for which I have to express my thanks. Out of a large number of experiments, I give below an account of some typical cases.

*Rhombohedral System.*—1° *Beryl.*—The first piece experimented on was a large crystal of Beryl. It is a Hexagonal prism with basal planes. The specimen examined has each face 11 × 5 c.m. The three axes lying in the same plane are inclined at 60° to each other, the fourth axis which is also the optical axis, is at right angles to the plane containing the other three. This crystal was optically opaque.

On interposing this block with its principal plane vertical, the Galvanometer spot flew off the scale. The crystal had thus produced the well known depolarising action. The crystal was now gradually inclined till its principal plane coincided with the polarising plane of the Polariser. There was now no action on the Galvanometer. On continuing the rotation the Galvanometer at once responded. The spot became quiescent a second time, when the principal plane coincided with the polarisation plane of the analyser.
The crystal was now placed with its optic axis parallel to the direction of the incident ray. There was no action on the Galvanometer. Rotation of the crystal round this axis, did not produce any effect on the Galvanometer. The field continued to be dark.

2° Apatite.—This specimen exhibited decided double refraction.

3° Nemalite.—This is a fibrous variety of Brucite. This specimen exhibited a very strong depolarisation effect. It also exhibited certain interesting peculiarities which will form the subject of a future communication.

Rhombic system.—A large piece of Barytes was found strongly double refracting.

Triclinic system.—Microcline, a greenish blue crystal of the double oblique type, exhibited polarisation effect to a remarkable degree.

Regular system.—A large crystal of Rock-salt was taken. This as was expected did not produce any effect.

Having satisfied myself of the fact that systems of crystals other than regular, produce double refraction and consequent polarisation of electrical ray, I tried the action of electric radiation on crystals ordinarily used in optical experiments.

I got a fairly large piece of black Tourmaline. On interposing this with its plane vertical, there was prompt movement of the spot of light. There was no action on the Galvanometer, when the principal plane coincided with the planes of polarisation of either the Polariser or Analyser.

With ordinary light a piece of Tourmaline of sufficient thickness absorbs the ordinary, but transmits the extraordinary ray. With the piece of Tourmaline used in the last experiment I found both the rays transmitted, but, it seemed to me, with unequal intensities. In other words, one ray suffers greater absorption than the other. It seems probable that with greater thickness of crystal one ray would be completely absorbed. I found other crystals behaving more or less in the same way. I reserve for another communication particulars of experiments bearing on this subject.

Lastly I tried an experiment with a crystal of Iceland spar, taken out of a Polarising apparatus. With this I got distinct depolarising action.

The above results, with the exception of the last, were obtained with uncut specimens. Their faces were often rough and irregular. Better results, were they needed, could no doubt be obtained by judicious cutting and polishing the faces.

Summary.—It will thus be seen that crystals which do not belong to the Regular system, polarise the electric ray, just in the same way as they do a ray of ordinary light. Theoretically all crystals, with the
exception of those belonging to the Regular system, ought to polarise light. But this could not be verified in the case of crystals opaque to light. There is no such difficulty with electric rays, for all crystals are transparent to them. As a matter of fact, all the above experiments with one exception were performed with specimens opaque to light.

Explanation of the plate
R...metallic box containing the Ruhmkorff's coil.
S...position of the sparking balls.
L...position of the convex Lens.
P...the Polariser.
I...Iris diaphragm.
K...the Crystal.
A...the Analyser.
C...the Coherer.
G...the Galvanometer. In practice the Galvanometer is placed at a greater distance and the leading wires enclosed in tin-foil.

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Description of a New Species of Oxyrhynch Crab of the Genus Parthenope.
[Read 3rd July.]

The species here described is a true Parthenope as delimited by Miers, Journ. Linn. Soc., Zool., Vol. XIV. 1879, p. 668.

Parthenope investigatoris, n. sp.

Carapace almost equilaterally triangular, the sides very slightly curved: its surface is deeply eroded and rugose as in P. horrida and spinosissima, but is almost devoid of the sharp tubercles found in those species: the antero-lateral borders are slightly crenulate: the produced postero-lateral angle is rounded and nearly smooth: the posterior border bears five small eroded lobules—a very small one in the middle line, with two larger ones on either side—with intervening granules. The gastric region is enormously inflated as in P. spinosissima, and descends almost vertically to the vertically deflexed rostrum, the latter being fused with the interantennulary
A contribution to the History of Artificial Immunity.—By Surgeon-Lieutenant-Colonel George Ranking, M.D.

(Read August, 7th.)

In these modern times when so much advance is being made in medicine, in the direction of the establishment of immunity against various toxic principles by the gradual habituation of the system to increasing doses of the virus, and then utilising the serum of the blood of animals in whom immunity has thus been established, for the "Vaccination" as it is conveniently termed of other non-protected animals, in many cases with complete success, it is not unworthy of us to enquire whether this is a newly discovered principle or whether it is merely a revival or development of a principle known to former ages.

The latest development of the principle of antitoxine immunity is the application of the method by which their presence in the serum is ensured, to snake poisoning.

Dr. Fraser of Edinburgh has found a means of so modifying the tissues of a non-protected animal, by gradually accustoming the organism to increasing doses of snake venom, that it not only exhibits certain resistance to even fifty times the minimum lethal dose, but also that the serum of the blood of these immune animals acquires the property of acting as an antidote to the snake poison in other animals. To procure this condition of the blood the usual method is to inject the venom subcutaneously, but Dr. Fraser has also succeeded in immunising cats by the administration of cobra venom by the stomach, and it is this special fact which has led me to the consideration of the
methods in use centuries ago for this same purpose: that is to say, for the prevention or cure of poisoning by snake venom.

We know that centuries ago (about 450 B.C.), Herodotus wrote about a people named the Psylli (ὡςλλος) living on the shores of the Greater Syrtis who were said to be masters of a secret art enabling them to secure themselves against the bites of venomous snakes. Another people, the Marsi of Central Italy, are said to have possessed the power of so charming venomous reptiles as to render them innoxious. This power, though chiefly exercised by their priests, is said to have been possessed in common by the whole nation. Thus Virgil (Æn. vii. 750) writes:

Quin et Marrubia venit de gente sacerdos
Froude super galeam et felici comitùs olivâ
Archippi regis missu, fortissimus Umbro:
Vipereo generi, et graviter spirantibus hydris
Spargere qui sonnus, cantuque manuque solebat,
Mulsebat que iras, et morsus arte levabat.

Even at the present day their descendants are to be found in and about Naples, who as itinerant snake charmers, claim to have inherited the same occult powers as their ancestors.

The Hawwâs or Háwís of modern Egypt, also lay claim to these same powers, so that although it has rather been the custom to regard this class of people as charlatans and their claims as absurd, it is, in view of the recent results obtained by Dr. Fraser, of no little interest to examine a little more closely and try to obtain a clue to the methods pursued in various ages to procure immunity against snake poison.

As a slight contribution to this I propose to put forward a fact which has perhaps not received the attention it deserves, though it is well known. I allude to an ingredient of the celebrated نزيف or Snake-antidote of Persia.

The composition of this famous antidote is ascribed to Ferídún, king of the Peshdâdáin dynasty of Persia. The Arab historians however assert that the best نزيف فاوق نزيف, "the selective antidote" was that of 'Irâq or Baghdád, and that the Khalífah Al Mutawakkil (232–247 A.H.) was in possession of a نزيف of such approved virtue that he was in the habit of causing people to be bitten by venomous serpents, so that he might display the properties of his antidote which cured the sufferers on the spot. The proverb in Persian:

ناتزيف نزيف آزريش شوند مرگ‌زا‌يده مرده بود

While the tiryâq is being fetched from 'Irâq the snake bitten victim becomes a corpse.

is of constant application to remedies applied too late.
There can be no doubt that this تریاق acquired a great reputation as a certain remedy for snake bite, and although its virtues may have been exaggerated, there is no reason for attributing to it the quality of uselessness, so that it really amounts to this, that the ancients were undoubtedly in possession of a means of counteracting the poison of venomous snakes.

Up to the present our position has been very different, in spite of all the labour which has been expended we have never as yet in modern times, at least, so far as the history of medical science goes, possessed a reliable remedy for snake bite. The effectual bite of a venomous snake has meant certain death. Our greatest authority, Sir Joseph Fayrer, states that after long and repeated observations in India and subsequently in England, he has been forced to the conclusion that all the remedies hitherto regarded as antidotes to snake poison are absolutely without specific effect upon the condition produced by the poison.

If then the ancients had so much the better of us, it is worth our while to find what clue to the solution of the problem we can gain from their practice.

The statements regarding the constitution of this famous تریاق are very few and very vague.

But I have happened in the course of reading to light upon a passage in an Old Arabic MS. in the library of the College of Fort William, which throws a most interesting light upon the subject, and tends to corroborate the results obtained by Dr. Fraser. The passage I refer to runs as follows:—I quote it in full though the part referring to the etymology of the word تریاق is common knowledge—

[The quotation is from a MS. (No. 194.) called اجزار الجواهر (Ocean of Pearls) of date 937 H. (1530 A.D.) the author being Muḥammad ibn-Yúsuf, the physician, of Herát. The MS. bears date 1114 H. (1702 A.D.) according to the colophon it is the work of one Hāfiz Muḥammad Husain ibn-Hāfiz ‘Ali who copied it for his own use. The place where he copied it is not stated.]

"The word تریاق" writes our author "is a Greek word derived from the word تریون which is the name given to that which is venomous among animals, such for instance, as vipers and similar serpents. It is said that the تریاق (τίραγ) is only so called after the flesh of vipers has been cast into it, and then only because the viper is one of the venomous class of animals. One of the learned doctors states that the word تریاق is derived in the Greek language from the name given to biting animals ذوات السوموم and venomous animals (ذوات الحورى)"
which in their language are called تربون (торбон) and also from the name of the medicine for fatal poisons, because this medicine is of use for all those kinds of poison. Accordingly it was named تربان. The Arabs corrected this and called it the antidote تربياق. (The antidote κατ’ ξυστήρα.) The Tāj states that it is only called تربياق (тебий, mui'mia) because it contains the slaver (venom) of serpents (عُتْقُه). Al Janhārī says, "The word تربياق is an Arabicised Persian word meaning an antidote for poisons, the Arabs call wine تربياق (торбон) because it dispels grief," and in the Talkhis it is called تربياق Al-taryaq (with fatha) and تربياق the selective (or discriminating) antidote; also تربياق the selective تربياق Taryaq al Fariq the chief antidote. This is that which restores the spirit of one who is suffering from the effects of poisonous drugs, to its normal condition. It takes four years in its preparation, and must not be used before that time has elapsed; it lasts from four to thirty years: the freshly prepared is efficacious in all cases, but in from thirty years to sixty years it becomes old and weak. The old تربياق resembles an old man, and the freshly prepared is like the youth.

The تربياق الأربع (тэйяк ул арба') is compounded of four ingredients.

The تربياق النماليه (тэйяк ул ышанийа) is compounded of eight ingredients and is far more efficacious than the تربياق الأربع (тэйяк ул арба').

The تربياق الجافين (тэйяк ул мафандин) is the name given to the flesh of hedgehogs, because it is good for sufferers from epilepsy and melancholia."

As to the other ingredients of this تربياق we have little or no information. Lane in his Lexicon states, that it contained "the best sort of Jew’s pitch," i.e., asphaltum, also called مومياء: but the mere fact that the presence of either the flesh of vipers or their venom was indispensable shews that this was looked upon as the active ingredient, and it certainly appears that the administration of serpent venom as a means of establishing immunity against the bite of venomous snakes was known centuries ago.

1 تربون (торбон) θηρον
2 تاج العروس date 709 H.

(H. K.)

8 Talkhis fil Lughat, by Abu Hilal Hasan ibn-Abdullah Askeri, died 395 H.

(H. K.)
Novicæ Indice IX. *Some additional Papaveraceæ.—By D. Prain.*

[Read August, 7th.]

The account of this natural order in the *Flora of British India* (i. 116–119) was published 23 years ago (May 1872). Since that date a number of forms new to the Indian area have been communicated to the Calcutta Herbarium from the various frontiers of the Empire. Some of these require to be added to the Indian Flora, not because they were unknown when the first volume of the *Flora of British India* was published—a few of them as a matter of fact are included in the *Flora Indica* published by Drs. Hooker and Thomson in 1855, which included in its purview the area beyond the north-west frontier comprising Beluchistan and Afghanistan that is excluded from the scope of the later work—but owing to extension of Indian territory towards the north-west during the past quarter of a century. In the present paper it is proposed to provide diagnoses of those forms in as nearly as may be the style of the diagnoses in the *Flora of British India*; to obviate the possibility of confusion between the forms now described and those given in the *Flora*, keys have been prepared showing the relationships of all the Indian species in each genus.

To assure himself of the probable validity of the species here proposed as new, and of the accuracy of the nomenclature of those previously described, the writer has compared examples of each with the material of the order contained in a number of European collections. He has also had the advantage of the use of the material in Herb. Saharaupur kindly placed at his disposal by Mr. Duthie, that in Herb. Zürich kindly lent by his friend Prof. Schinz and that in the private collection of Mr. C. B. Clarke kindly lent by its owner. For facilities in consulting the public Herbaria at Kew, the British Museum, Paris and Geneva, the writer has to thank Mr. Dyer, Mr. Carruthers, M. Ed. Bureau, and Dr. J. Mueller respectively; while for permission to study the material in their magnificent private collections, he is deeply indebted to M. Casimir de Candolle and M. Barbey-Boissier of Geneva, and to M. Drake del Castillo of Paris. And for assistance and advice most ungrudgingly given during his study of these Indian species, the writer would wish to thank many friends, but more especially M. Casimir de Candolle, Geneva; M. Ad. Franchet, Paris; Dr. Batalin, St. Petersburg; and Surgn.-Capt'n. Cummins, Army Medical Staff.

The limitation of genera, at all times a subject of discussion, is particularly perplexing among Thalamifloral orders; the difficulties that beset the student of *Papaveraceæ* in particular are many and great. A complete review of these difficulties could only be appropriate
in a revision of the order as a whole. Still even in a partial and more
or less cursory review like the present, it is impossible to avoid an
allusion to some of them; a brief note is therefore added to the syste-
matic account of each genus.

PAPAVERACEÆ.

Key to the Indian genera (including those newly reported).

* Capsules opening by short valves or pores:—
† Stigmas radiating on a sessile disc; (sepals 2, petals 4) 1. PAPAVER.
† † Stigmas at the top of a distinct style:—
† † † Stigmas discrete above, patent; sepals 3, petals 6, ... 2. ARGEMONE.
† † † † Stigmas concrete throughout, decurrent; sepals 2, petals 4 in 2 pairs, or 5–9 in an imbricate spiral 3. MECONOPSIS.
* * Capsules dehiscing throughout their length; (sepals 2, petals 4):—
† Stigmas sessile:—
† † Stigmas radiating; valves 3–4, rarely 2; fruit without dissepiment ... ... ... ... 4. ROEMERIA.
† † † Stigmas prolonged as 2 horizontal arms; fruit with a pseudo-replum in which the seeds are partially embedded ... ... ... ... 5. GLAUCIUM.
† † Stigmas at the top of a distinct style:—
† † Stigmas concrete throughout, valves 3–6 ... ... 6. CATHCARTIA.
† † † Stigmas discrete above, valves 2 ... ... 7. CHELIDONIUM.

1. (1.) PAPAVER LINN.

Key to the Indian species (incorporating the new forms).

* Perennial; scapes simple leafless; flowers orange-yellow; (filaments subulate; capsule hispid; whole plant hirsute) ... ... ... ... ... ... ... 1. P. nudicaule.
* * Annuals; stems branching leafy; flowers scarlet, purple or pink:—
† Stem-leaves not amplexicaul; plants usually hispid:—
† Capsules hispid; leaves 2–3-pinnatifid; (flowers scarlet with dark purple eye):—
§ Sepals obtuse; filaments dilated upwards ... ... ... 2. P. hybridum.
§ Sepals with horn-like subapical processes; filaments filiform ... ... ... 3. P. pavoninum.
† † Capsules glabrous; leaves 1–2-pinnatifid; (filaments filiform):—
§ Capsules subglobose stalked; lobes of disc overlapping ... ... ... ... ... ... 4. P. RHAAS.
§ § Capsules oblong sessile; lobes of disc distinct:—
¶ Lobes of disc plane and separated by shallow sinuses ... ... ... 5. P. dubium.
¶ ¶ Lobes of disc strongly ridged and separated by deep divisions (disc stellate) ... ... ... 6. P. TURBINATUM.
STEM leaves clasping; plants glabrous and glaucous; (capsules glabrous):
† Capsules obovate-oblong, sessile; filaments subulate; small plants 6-12 in. high ... 7. P. Decaisnei.
‡ Capsules globose, stalked; filaments dilated upwards; tall plants 2-4 feet high ... 8. P. somniferum.

The genus Papaver is hardly an Indian one; P. somniferum is only known as a cultivated plant while, except in a cultivated form, P. Rhoæas is hardly known in India. P. hybridum is a species widespread in the Mediterranean and Oriental regions; P. pavoninum, P. turbinatum, P. Decaisnei are three species common in the Orient (Asia Minor, Syria, Persia, Afghanistan and Beluchistan); all four species are therefore Indian only because, along its extreme north-west border, the Indian Empire includes a fringe of their natural geographical area. Of the remaining two the Alpine species, P. nudicaule, occurs only in the Hindu-Kush and Karakoram and is thus not even truly Himalayan, while the temperate species P. dubium is a mere corn-field weed. Even that is limited to the North-West Himalaya, where it occurs in a form which extends from Southern Russia through all the intermediate countries to the area indicated.

1. (1.) **Papaver nudicaule** Linn. Sp. Pl. ed. i., i. 507 (1753).


All the Indian wild specimens are referable to this particular variety which has orange-yellow flowers, dark coloured hairs on the scapes and dark-coloured setae on the capsules. The geographical area of this variety extends from Afghanistan, Northern Kashmir and Western Tibet, through Soongaria and along the Altai range to Mongolia and Northern China.

A remarkably fine cultivated form of this plant is to be found in gardens in South-Eastern Tibet and in the Chumbi valley. The flowers are sometimes over 3 inches in diam. and though occasionally yellow, are usually dark purple and look very much like those of P. Rhoæas. Some of the Tibet specimens are partially double-flowered; these were collected in the province of Tsang and communicated to Calcutta by the Lama Ujyen Gyatsko. The Chumbi specimens were obtained by one of Dr. King's Lepcha collectors. It is somewhat remarkable that we have never yet succeeded in obtaining seeds of this plant which might be known as *P. nudicaule* var. grandiflora. Apparently it does not occur in gardens in Sikkim.

2. (2.) **Papaver hybridum** Linn.

3. (—.) **Papaver pavoninum** Schrenk ex Fisch. & Mey. in Ennum. Pl. nov. Schrenk 64 (1842); leaves pinnatifid, segments oblong-
linear incised-dentate sparingly hispid, filaments filiform, sepals his- 
sute with a dorsal conical process under the tip; capsule ovate setose 
aculate, stigma convex rays 4–6. C. A. Mey. in Ind. Sem. ix. 35, 82 
(1854) i. 151; Trautev. Bull. Soc. Mosc. (1860) i. 91; Regel & Herder, 
Bull. Soc. Mosc. (1866) iii. 90; Boiss. Flor. Orient. i. 116 (1867); 
Osten-Sacken & Rupr. Sert. Tianschan. 38 (1869); Regel & Herder, Bull. 
(1857).

Panjab: Peshawar, Vicary! Stewart! Scinde: Stocks! British 
Beluchistan: near Quetta, Sanders! Duke! Lace! Duthie! Appleton! 
Distrik: Throughout Beluchistan, Afghanistan, Turkestan and Soon-
garia.

Annual, stems slender sparingly branched; leaves, flowers and habit very like 
those of P. hybridum; the capsules however are smaller while the horned sepals 
and the filiform filaments at once easily distinguish it.


Var. typica; stigmatic rays 8–12.

This is an extremely rare plant in India; the only undoubted specimens the 
writer has seen were collected by Sir D. Brandis in Chamba, Panjab Himalaya 
(Brandis n. 4336!). Some specimens that may also be referable to genuine P. 
Rhceas were collected in Kashmir by Dr. T. Thomson. These, however, in spite of 
the smaller number of their stigmatic rays, look more like a reversion to type, 
after "escape," of the following variety, than like the European plant.

Var. latifolia; stigmatic rays 12–20. Papaver Rhceas var. lati-
folia Ham. Ms. in Wall. Cat. n. 8119 (1830). P. Hookeri Baker in 
Bot. Mag. cix. t. 6729 (1883). The Shirley Poppy: Journ. of Horticul-
t. 1886) p. 367, f. 55.

Cultivated in Indian gardens from Scinde, Stocks! to the North-
west Provinces, Royle! Falconer! Thomson! King! and Lower Bengal, 
Hamilton! Hooker!

Annual, branched, 3–4 ft. high, covered with spreading hispid hairs; stem as 
thick as little finger at base, branches erect and ascending, flowering copiously;
flowers 2–4 in. across; petals in unequal pairs, crenulate, pale rose to bright 
crimson, base wedge-shaped with diffused white to blue-black spot; capsule ¼–½ in. 
diam., shortly stalked, crenations of disk rounded overlapping.

From this description, which applies to the cultivated plant, it will be seen 
that there is hardly room for doubt that we have here to deal with only a form 
of P. Rhceas. The distinguishing botanical feature is the larger number of 
stigmatic rays; on the strength of this character Mr. Baker has proposed specific 
rank for the plant. This it certainly does not deserve and from the existence of
a very intermediate state in Kashmir it is doubtful if its separation even as a variety is altogether valid. It is however very easy, even in the Herbarium, to distinguish this plant from cultivated forms of P. Rheas proper introduced from Europe which grow with a luxuriance that equals that of var. latifolia itself. The form seems to have originated in Indian gardens and is supposed to have only recently been introduced to European culture. This is however not quite exact, for the Poppy now known as the Shirley Poppy, which seems to be undoubtedly the Indian P. Rheas var. latifolia, has been in continuous cultivation in Scotland for over half a century.

Occasional references in Indian writings to the presence of P. Rheas must be discounted. In the majority of cases P. dubium, not infrequently P. turbinatum, is the species intended; the idea having become prevalent that the plant which is really P. Decaisnei is P. dubium, not unnaturally the casual observer supposes that what is really P. dubium must be P. Rheas.*


All the Indian specimens of P. dubium are referable to this variety which is distinguishable from the type only by being subglabrous with the few setae on the scape, the lower surface of the leaves and the sepals, adpressed. In South-Eastern Europe intermediate forms connecting this with true P. dubium are plentiful; no such connecting forms and no examples of true P. dubium occur in India. The geographical area of this variety extends from Southern Russia, the Caucasus and Georgia through Eastern Asia Minor, Armenia and Persia to Northern Beluchistan, Afganistan and the North-West Himalaya as far eastward as Garhwal. The figure by Reichenbach quoted above (Pl. Crit. 533) is made from Bieberstein’s original examples collected near Odessa; that figured under the same name by the same author in Flor. German. t. 4478 b. is not this plant.

6. (—.) Papaver Turbinatum DC. Syst. Veg. ii. 84 (1821); leaves 1–2-pinnatisect, filaments filiform, capsule elliptic-oblong glabrous, stigma 6–10-rayed crenations of disc deeply cut, widely separated and ridged. DC. Prodr. i. 120 (1824); Boiss. Flor. Orient. i. 144 (1867). P. macrostomum Boiss. & Huet. in Sched. Pl. Huet. (1855); Boiss.,

* In a circular regarding sheets missing from the Wallichian type Herbarium which is preserved in the rooms of the Linnean Society of London n. 8119 is noted as being there unrepresented. This is a mistake; the specimen is present and in good condition; it has been overlooked owing to its having been inadvertently glued down along with n. 8120.
D. Prain—Some additional Papaveraceae.


Annual, branched, 1–2 ft., scape with adpressed hairs; leaves, habit and general appearance of P. dubium var. glabrum (P. lavigatum M. Bieb.) and of P. Rhœas var. commutatum (P. commutatum Fisch. and Mey.) but easily distinguished from all forms of P. Rhœas by the shape of its capsule which is like that of P. dubium, and from all forms of P. dubium by its deeply lobed, star-like disc with ridged crenatures. Petals purple with a dark basal eye; capsule 3/4 in. –1 in. long.

The presence of this species in India has been overlooked owing to its having been mistaken when in flower for P. Rhœas and when in fruit for P. dubium. Of its specific position there is not however any doubt: the Indian plant is exactly that which forms the type of P. macrostomum Boiss. and Huet. Since the publication of the Flora Orientalis however very large suites of specimens of P. macrostomum have been reported. These show that, like its allies P. dubium and P. Rhœas, this is an extremely variable plant and a careful study of all the specimens in M. Boissier’s own Herbarium, in Herb. Kew and in Herb. Paris has convinced the writer that P. macrostomum is not specifically distinct from P. turbinatum, the solitary specimen of which has the same capsule and disc and only differs in foliage and in stature from the original specimens of P. macrostomum. Since the latter species was proposed all the necessary intermediates have been reported again and again.


A glaucous glabrous annual or rarely a biennial 6–12 in. high, with very short stems and long peduncles; flowers 1 in. diam., sepals glabrous, petals obovate rose purple with dark eye; anthers shortly oblong.

The Eastern limit of the geographical area of this species lies just inside the frontier of the Indian Empire along its whole north-west border. The species has been associated by Elkan and by most Indian botanists with P. dubium var. lavigatum, and the resemblance is indeed often very great. It is however easily distinguished by its perfectly glabrous glaucous appearance and by its stem-leaves which
clasp at the base. Some specimens collected by Dr. Stapf in Persia show that occasionally the species may be distinctly biennial.

9. (5.) 

**Papaver somniferum** Linn.

It is of interest, in connection with the theory that the people of China first learned the use of Opium and first obtained the Opium Poppy itself from India, to find from a careful examination of specimens of the Poppy cultivated for Opium in China that are preserved in the magnificent botanical collections of London, Paris and Geneva, that this Poppy belongs to a race quite distinct from the Indian plant, more nearly allied to the form of *Papaver somniferum* that produces Persian Opium than to the form that is cultivated in Hindustan. The specimens referred to come from Yunnan, Szechuen, Hunan and Hupeh. Curiously the only Chinese specimens of *Papaver somniferum*, cultivated for Opium, that are indistinguishable from the Indian race, which the writer has seen, are in Herb. Calcutta. They were communicated by Fortune in 1853 and are from the Eastern province of Che-kiang, not from Central or South-Western China where the Opium Poppy is chiefly cultivated.

2. (1*) 

**Argemone mexicana** Linn.

Four of the gatherings issued by Wallich under this name (*Cat. Lith. n. 8126*) are really this species, the fifth (*8126 E. from Kamaon*) is the yellow-flowered *Meconopsis* described by Hooker and Thomson as *M. robusta*.

3. (2*) 

**Meconopsis Viguiier.**

*Key to the Indian species (incorporating the new forms.)*

* Stems, leaves, sepals and ovaries prickly; stigmas pyramidal (flowers pale purple, papaveroid, *i.e.*, petals 4) exceptionally saquinariaoid, (*i.e.*, 5–8):

† Stems not leafy, radical leaves many persisting; scapes radical 1-fld. or pseudo-cymose from agglutination of scapes, pedicels not or very rarely bracteate, torus distinctly enlarged; leaves lanceolate (entire or, rarely, acutely dentate; capsules densely aculeate short oblong or obovate, twice as long as style)...

† † Stems leafy, radical leaves few vanishing; flowers in racemose cymes with bracteate pedicels; torus not expanded; leaves oblong:—

‡ Leaves irregularly pinnatifid; capsules densely aculeate, short oblong or obovate, twice as long as style...

‡ ‡ Leaves with sinuate or subentire margins; capsules sparsely aculeate long narrowly obconic, five times as long as style...

* * Stems, leaves, sepals and ovaries without prickles; stigmas capitate entire or (in *M. primulina*) 2-lobed:—

† Stems leafy:—

‡ Stems often branching, cymes many-flowered rare-
D. Prain—Some additional Papaveraceae.

Species 1–3 constitute the group Aculeatie extending throughout

ly simple; flowers papaveroid, (i.e., petals 4); (tall tomentose or hirsute plants, radical leaves few, cauline many all scattered; capsules setose):—
§ Capsules ovate 8–11-valved, style short much thickened at base:—

† Flowers yellow:—

× Stems and leaves sparsely crinite

at length glabrescent; cauline leaves pinnatifid, lobes rounded acute; sepals sparsely crinite capsule with few adpressed setae

×× Stems, leaves and sepals hispidly hairy and densely softly tomentose; cauline leaves coarsely dentate; capsule densely covered with ascending setae and close stellate pubescence ...

† † Flowers white (stems, leaves and sepals hispidly hairy and densely softly tomentose; cauline leaves finely toothed) ...

§ § Capsules shortly cylindric 5–7-valved, style long slender throughout:—

† Flowers dark fuscous-purple; stems, leaves and sepals sparsely hirsute with long hairs ...

† † Flowers pale blue-purple; stems, leaves and sepals softly densely puberulous ...

† † Stems always simple, cymes few-fl°d. simple; flowers sanguinaroid, (i.e., petals 5–9); (purple):—

§ Radical leaves few vanishing; cauline close-set on a short stem (pseudo-radical) scapes long: small glabrous or sparsely setose plants with narrowly ovoid glabrous capsules and 2-lobed stigmas ...

§ § Radical leaves many persisting, cauline few the lower scattered the upper whorled; pedicels short; tall softly hairy plants with linear-oblong sparsely hispid capsules ...

† † Stems not leafy scapes numerous radical, (flowers purple, radical leaves many persisting):—

† Leaves simple dentate, scapes long, capsules linear-oblong sparsely hispid; large softly hairy plants with sanguinaroid flowers, (i.e., petals 5–8) ...

† † Leaves 2-3-pinnate; scapes short, capsules shortly obovate glabrous; dwarf perfectly glabrous plants with sub-papaveroid flowers, (i.e., petals 4 or 5) ...

4. M. robusta.

5. M. paniculata.


7. M. napaulensis.


10. M. grandis.

11. M. simplicifolia.

the Himalayas and Tibet and occurring in Szechuen and Yunnan; species 4–8, the group Robustae peculiar so far as is known to the central and Eastern Himalaya; species 9 belongs to the group Primulinae of which the remaining known members inhabit Szechuen and Yunnan; species 10 and 11 to the Grandes of which the three other known members occur in Kansu, North Tibet, Szechuen and Yunnan; species 11 is the only representative of a very distinct group the Bellae.

The genus includes 2 other groups not represented in India; viz., the Chelidonifolae with 2 Chinese and 1 Western European species and the Anomales with 2 Californian species.

Unlike Papaver, Meconopsis is a characteristically Himalayan genus since 12 species, or nearly one-half of the known forms have been reported from the Himalayan region. Only two-half occur in the Western Himalaya; one, M. aculeata, extending from Garhwal and Kunawar to Kashmir, overlaps the eastern fringe of the area occupied by Papaver; the other, M. robusta, which is perhaps only a condition, and certainly is at most the representative, of the more widely distributed M. paniculata, is confined to Kaman. It is only when we reach the region from Central Nepal eastward that we come upon the main body of the genus. In Central Nepal we find three species, M. paniculata. M. napaulensis and M. simplicifolia; these we find in Eastern Nepal and Western Sikkim along with five other forms; M. Wallichii, which seems only a local manifestation of M. napaulensis; M. sinuata, a similar local manifestation of M. aculeata; M. grandis, a local manifestation of M. simplicifolia; M. horridula, a somewhat variable species widely extended throughout Tibet and Western China of which M. aculeata and M. sinuata alike appear to be derivatives; lastly, the exceedingly distinct M. bella. Somewhat further east we come upon M. superba, a very handsome species that would however appear to be hardly more than a local representative of M. paniculata; and M. primulina, a near ally, and perhaps only the local representative of a Szechuen species, M. Henrici.

The region which includes Western and Central China from Kansu to Yunnan and Hupeh is quite as rich in species as the explored Eastern Himalaya. In Kansu there are three species; M. quintuplinervia and M. panicca extending to Northern Tibet, and M. integrifolia extending to Szechuen and Yunnan; all three are near allies of the Sikkim M. simplicifolia. In Szechuen we find six; one species, confined to the province, is M. Henrici nearly allied to the Himalayan M. primulina; another is a form of the Tibet-Himalayan M. horridula; a third is apparently a form of the Sikkim M. sinuata; a fourth is M. integrifolia already discussed; the last two are species which are very distinct from the rest and which have no Himalayan representative, but which are very closely allied to each other; these are M. chelidonifolia, confined to Szechuen, and M. Oliveriana extending also to Hupeh. In Yunnan, besides M. integrifolia and a form of the nearly ubiquitous M. horridula there are two species of the Primulinae group, M. lancifolia and M. Delavayi.* These two species, originally tentatively referred by M. Franchet, in the absence of ripe fruit, to Cathcartia, are, as their distinguished author has

most obligingly pointed out to the writer, true Meconopsis, the ripe capsules recently received having valves that are only partially dehiscent. Still another possible species is the plant described by M. Franchet as M. betoniscefolia. It may well be a Meconopsis but the fruit is not ripe and from its evident close affinity to two Himalayan species that seem undoubtedly referable to Cathcartia this may also prove to be better placed in that genus. From Hupeh the already mentioned M. Oliveriana* is the only species as yet recorded; like M. chelidonifolia it also occurs in Szechuen.

From what has been said it will be clear that the home of Meconopsis is the conjoint Himalo-Tibetan and Tibeto-Chinese regions. But while this is the case there are three species that do not occur within this area and that exhibit a distribution which, even for outliers, is remarkable and peculiar. One species M. cambrica, that on which Viguier originally founded the genus, is confined to Western Europe, where it extends from Portugal to Wales, Cumberland and Strath-Clyde, thus overlying the western fringe of the Papaver area as M. aculeata overlies its eastern fringe. And strangely enough its nearest allies in the genus would seem to be M. chelidonifolia and M. Oliveriana—precisely the species from which it is furthest separated geographically. The two remaining species M. crassifolia and M. heterophylla occur in Western America. These are altogether anomalous in having valves which dehisce like those of Papaver by short subquadrate pores and in having their stigmatic lobes discrete as in Chelidonium or in Argemone. More disconcerting still is the fact that in the same area there occur two true Papavers, P. californicum, and P. Lemmonii, the former with a perfectly normal disc, the latter with an unbonate one like Papaver stylatum, while all four species are so very nearly related that it is only by an examination of their ripe capsules that they are to be definitely separated. It is not therefore surprising that so careful an observer and so great an authority on Californian species as Prof. F. Greene proposes to treat all four as congeneric. Whether, as he proposes, all should be treated as Papavers is a matter

* Meconopsis Oliveriana Franchet & Prain MSS. in Herb. Paris. and in Herb. Keve. Stems tall copiously branched, setulose below, glabrous above; leaves numerous, lower and middle shortly petioloed sparingly strigose on both surfaces as are the upper sessile somewhat amplexical, ovate-clong pinnatipartite; segments 1-2-jugate petiolulate ovate pinnatifid, lobes rounded obtuse, terminal segment deeply 3-fid; peduncles numerous slender and segals glabrous; flowers solitary at the end of stem and of the many axillary always leafy branches; capsule long cylindric 4-5-valved, glabrous; placetas nerviform.

China: Szechuen, Tchen-k’ou-tiu, Farges n. 390! Hupeh; Henry n. 6863!

Stems erect 2-3 ft. high, as thick as a swan’s quill at base, flowers 8-12 terminal; buds globose; style very short and thick; capsule including style 1½ in. long; ¼ in. across; rootstock villous.

This species so closely resembles in all its vegetative characters M. chelidonifolia Franchet, that at first it is hard to believe that they can be distinct. The fruit is however totally different; in M. chelidonifolia the capsule is short, ovate, ⅜ in. long, and ½ in. across, the style is distinct and slender and the placetas are deeply intruded as they are in the true Poppies. Another difference is in the colour of the petals which seem, judging from dried specimens in Herb. Paris, to be purplish; certainly they are not bright yellow as in M. chelidonifolia. Both species much resemble Cathcartia villosa.
that requires, in the writer's opinion, further consideration. It is true that in the genus *Papaver*, as at present understood, are included a number of forms nearly allied to *P. armeniacum* which have valves that dehisce like *Meconopsis* valves and have stigmas of the normal *Meconopsis* type, so that they differ from *Meconopsis* only in the absence of any style. But it does not seem necessary on this account to propose that we should return to the view adopted by Linnaeus as regards the European, and by Don as regards the Himalayan species, and speak of all the *Meconopsis* as *Papavers*.

Another point of interest in the genus is the number of petals. This is given in most systematic treatises as 4. In the three species *M. cambrica*, *M. chelidonifolia*, *M. Oliveriana*, forming the *Chelidonifolius*, this is the case, as it is in the *Anomalous* (*M. heterophylla, M. crassifolia*) and in the *Robustus* (*M. robusta, M. paniculata, M. superba, M. napaulensis, M. Wallichii*). Among the *Aculeatae*, *M. aculeata* and *M. sinuata* would appear to be always 4-petaled, but with *M. horridula* the exceptions are quite as frequent as the rule. In *M. bella* which may have 4 petals we usually find 5; while in two groups—the *Grandes* (*M. simplicifolia, M. quintuplicifolia, M. punica, M. grandis, M. integrifolia*) and the *Primulinæ* (*M. Henrici, M. primulina, M. lancifolia, M. Delavayi*)—we by no chance ever find 4 petals; in all these species we find, as in *Sanguinaria*, 5-8 or 9 petals imbricate spirally arranged. Yet there is no doubt, in spite of this divergence from the characters usually ascribed to the genus that these species are genuine *Meconopsis*.

§ 1. *Aculeatae*. Stems, leaves, sepals and ovaries prickly; stigmas pyramidal; flowers pale purple, usually *Papaveroid*, i.e., with 4 petals; (occasionally in *M. horridula* var. typica and usually in *M. horridula* var. racemosa with petals 5–8).

1. (2.) *Meconopsis horridula* H. f. & T.


Var. racemosa; some or all of the scapes agglutinated to form a leafless grooved stem with pseudo-racemose inflorescence and bractless pedicels; leaves membranous entire or (rarely) dentate. *M. racemosa* *Maxim. Bull. Acad. Petersb.* xxiii. 310 et *Mel. Biol.* ix. 713 (1876); Forbes §§ *Hemsl. Journ. Linn. Soc.* xxiii. [*Ind. Sinens. i.*] 34 (1886); *Maxim. Flor. Tangut.* i. 36. t. 9. f. 1–6 et t. 23. f. 26 (1889).

**Sikkim**: Ta-ne-gang, Gia-gong and near Cho-la, *King’s Collectors!* Lachung, Dungboo! Tankra-la (specimens with deeply dentate leaves), *G. Gammie! Chumbi*: Sham-chen, Dungboo! Ta-Chey-Kung, *King’s Collectors!* *Distrib.* North Tibet (*Przewalski!*) Central Tibet (near Lhassa, Dungboo!) Northern Szechuen (*Potanin!*)

1895.]

D. Prain—*Some additional Papaveraceae.*
D. Prain—*Some additional Papaveraceae.* [No. 3,

It is impossible to sustain the specific rank claimed for this form. In the northern and central portions of the area inhabited by the species the two forms come from adjacent districts. In Sikkim, the extreme southern limit of its geographical distribution, the two forms grow intermixed; all our Calcutta gatherings, as well as Hooker’s original ones, show transitions from the one to the other.

*Var. rudis*; stems like those of *var. racemosa* but taller, thicker, hardly grooved and leafy at the base with the lower pedicels bracteate; leaves very thick with subinulate margins and very sparsely prickly as are the sepals and stems; capsules small, hardly exceeding in diam. the much expanded torus. *M. racemosa* Franchet, *Bull. Soc. Bot. Fr.* xxxiii. 38 (1886); *Plant Delavay.* 41 (1889) *vix Maxim.*

**Yunnan:** Li-kiang, Delavay!

This plant, united by M. Franchet with Mr. Maximowicz’ *M. racemosa,* certainly differs varietally in the points noted.

The suggestion made in the *Flora Indica* and again in the *Flor. Brit. Ind.* that *M. horridula* may after all be no more than an Alpine form of *M. aculeata* has not, so far, been supported by the collection of the necessary intermediate forms. On the contrary the facts of distribution among the members of the *Aculeata* group point decidedly in the opposite direction. Although *M. aculeata* has capsules remarkably like those of *M. horridula* its torus is not thickened, its leaves are widely dissimilar, its stem is leafy and its pedicels are bracteate.


It is not possible to accord even varietal rank to the form figured and described by Klotzsch as *M. Gulielmi-Waldemari.*

3. (—.) *Meconopsis sinuata* Prain; prickly, stem leafy, leaves oblong-lanceolate, flowers pale blue-purple; capsules long narrowly obconic, sparsely prickly.

*Var. typica*; leaves obtuse with sinuate margins.

Sikkim: Patang-la, Pey-kiong-la and Ney-go-la, King’s Collectors! Jongri, G. Gammie! *Bootan:* Dichi Valley, Cummins!

*Var. Prattii*; leaves subacute serrate or subentire.

*Szechuän:* near Tachienlu, Pratt., n. 525!]

**Rootstock** stout, fusiform; **stems** 1-3 ft. smooth except for the scattered prickles. **Leaves** 4-7 in., long petioled, upper cauline sessile. **Cymes** few-fid., **flowers** 2-3 in. diam., pedicels bracteate slender fastigate in fruit, prickly; **petals** 4. **Capsule** 1½-2½ in. sparsely prickly, ultimately subglabrous; **style** ½-1 in.; stigma small. **Seeds** scabrous hilum slightly crested.

This species has much the habit of *M. aculeata* of which it appears to be in
the Eastern Himalaya the representative form. It has however different leaves and a totally different capsule with a much smaller stigma. The plant here described as var. Pratii has leaves quite like those of M. horridula var. racemosa though of somewhat thinner texture. But besides having bracteate pedicels it differs in having an expanded torus and a much less aculeate ovary. The capsules of var. Pratii are unfortunately not yet ripe but they agree exactly with those of typical M. sinuata at a similar stage and are totally unlike those of M. horridula or M. aculeata at any stage.

§ 2. Robustae. Tall often branching; stems, leaves and sepals hairs or pubescent; ovaries' setose; stigmas capitate; leaves pinnatifid to -partite, radical many withering, cauline numerous all scattered; flowers Papaveroid, i.e., with 4 petals.

4. (4.) MECONOPSIS ROBUSTA H. f. § T. Flor. Ind. 253 (1855); tall, glaucous, glabrous or sparsely crinite with soft flexuous spreading hairs, leaves pinnatifidly lobed, lobes rounded acute, tips of peduncles and sepals sparsely patent crinite; cymes simple, flowers sulphur yellow, margins of petals crenulate; capsule obovate-oblong 8-11-valved, sparingly covered with adpressed sub-deciduous setae.


Western Himalaya: Kamaon, 8-10,000 ft. Blinkworth in Wall. Cat. n. 8124! 8126 E! and in a third specimen without number in the Wallichian type herbm. ! Nanik, Strachey and Winterbottom! Chenab Valley, Stewart! Ellis n. 1362! 1471! near Mussoorie, King! Pindi, Collett! Palang Gadh, Byaus; above Ramri; and Galmar, 10-12,000 ft., Duthie!

Stems simple or branched 4-6 ft high almost 2 in. thick at base; cymes lax-fld. 1-2 ft. long, flowers 2-3 in. across; sepals ½ in. ; styles thickened at base ¾ in. long; capsule, including style, 1¾ in.

This species, apparently strictly confined to Kamaon though not at all uncommon there, is perhaps only a geographical form, certainly is the western representative of the next species, from which it only differs in the want of fine pubescence intermingled with its long hairs, in the somewhat different lobulation of its leaves and in the margins of its petals being crenulate. In the Flora Indica Hooker and Thomson have cited only the Kamaon locality and only Wallich's n. 8124, and 8126, both of which came from that province, for their species. The description given, however, of the capsule applies rather to Wallich's n. 8121 from Nepal which is cited as equivalent to n. 8124, in the Flora of British India, where the locality Nepal is also given for the species. But the plant thus included (Wall. Cat. n. 8121) is not the same as the Kamaon one; it is the true M. napaulensis of DC. [Prodr. i. 121]—the crimson-flowered portion of Stylophorum paniculatum of G. Don [Gen. Syst. i. 135]—and is not distinguishable from the M. Wallichii var
rubrosa of Bot. Mag. t. 6780. This plant agrees with M. robusta in having hirsute, but not tomentose, stems, leaves and sepals, but differs in having dark-red instead of yellow flowers and in having a narrower capsule with reddish spreading instead of adpressed or ascending yellow setæ with about half the number of valves and with a longer style slender throughout.

5. (5.) Meconopsis paniculata Prain; tall stout hirsute with soft flexuous spreading hairs and densely clothed with a soft subpellate golden-yellow or grey pubescence; leaves linear-oblong or oblanceolate sinuately lobed, lobes widely-triangular-toothed, cymes paniculate or simple; flowers yellow, margins of petals entire; capsule obovate-oblong 8-11-valved densely covered with ascending subpersistent setæ and with close stellate pubescence.


Nepal: Gossain Than; Wallich. n. 8.23/b! Sikkim: Jongri, King's Collectors! Ling-tu, King's Collectors! Phaloot, 10,000 ft., King's Collectors! Lachung and Tankra, 11,000 ft., G. Gammie! Bootan: Tak-poo, Dungboo!

Var. elata; cymes simple, pedicels usually solitary, sometimes 2 together, spreading; not or hardly longer than the leaves in flower, elongating and fasciculate in fruit. Meconopsis nipalensis H. f. § T. Flor. Ind. 253 (1855); Hook. f. Ill. Him. Pl. t. 9 (1855); Walp. Ann. iv. 171 (1857); H. f. § T. Flor. Brit. Ind. i. 118 (1872): M. nepalensis Lemaire, Ill. Hortic. iii. 95 (1856)—not M. napaulensis DC. M. Wollastonii Regel, Gartenfl. xxv. 291 (1876) name only. Wall. Cat. n. 8123/a.


Stems sparingly branched or simple 3-5 feet high, 2-3 in. thick at base; radical and lower cauline leaves petioled 6-18 in. long; cymes lax-flld. 1-2 feet long conspicuous; sepals in var. typica ½-2 in., in var. elata 1 in. long; flowers in var. typica 2 in., in var. elata 3 in. diam.; style thickened at base ½ in. long; capsule, including style, 1½-2 in.

Except for the more branching habit, the smaller amount of gross pubescence and the smaller flowers in var. typica there is nothing to separate the two varieties which pass into each other by many intermediates and are only sustained here in order the more easily to explain the somewhat complex synonymy which has arisen.
from the inadequacy of the material in European Herbaria. In some cases var. typica has only a close stellate pubescence and then remarkably resembles M. Wallichii, but even if the colour of the petals has not been noted the ovaries with 10-11-lobed stigma and the 10-11-valved capsule with shorter style much thickened below and the altogether different pubescence of the capsule amply distinguish this from M. Wallichii.

That Wall. Cat. n. 8123/b is D. Don's Papaver paniculatum is made certain by the fact that Don has himself written this name on the type sheet of Wall. Cat. n. 8123/b, which moreover retains the original field ticket on which Wallich has written the MSS name Polychextia paniculata. D. Don has at the same time identified n. 8123/b with Meconopsis napaulensis DC.; this identification is quite erroneous; Meconopsis napaulensis forms the red-flowered portion of G. Don's Stylophorurn paniculatum whereas D. Don's Papaver paniculatum forms the yellow-flowered portion of G. Don's Stylophorurn paniculatum. Hooker and Thomson on the other hand have assigned the name M. napaulensis to Wall. Cat. n. 8123/a, and have referred Wall. Cat. n. 8123/b to M Wallichii in this following Sir W. Hooker who does not however include Wallich's yellow-flowered Nepal plant in his description of the blue-flowered Sikkim one though he cites the sheet itself. Besides being both, as it now transpires, truly conspecific, neither of the portions of Wallich's n. 8123 agrees at all well with the original description of M. napaulensis; that description applies alone among the Himalayan species, to Wall. Cat. n. 8121 and a comparison of that number with the original M. napaulensis in Mr. C. de Candolle's "Prodromus Herbarianum" shows them to be identical.

The precise locality of Wall. Cat. n. 8123/a is doubtful. The original field ticket is missing; in the Lith. Cat. list it stands as "Kamaon?" This citation is almost certainly wrong; for the species does not occur amongst the plants sent by Blinkworth from Kamaon, and no collector has found it in Kamaon since Blinkworth's time. In all probability, Wall. Cat. n. 8123/a, like n. 8123/b, came from Nepal.

6. (—.) Meconopsis superba King; tall stout hirsute with soft flexuous spreading hairs and densely clothed with soft grey pubescence; leaves obovate oblong serrate; cymes simple; flowers white margins of petals entire; ovary globose 7-11-valved densely clothed with adpressed setae and with close stellate pubescence.

Bootsan: Ho-Ko-Chu, Dungboo!

Stems simple, apparently 6 ft. high, 1½ in. thick within 2 feet of top; caudine leaves sessile amplexical 10-20 in. long; cymes rather dense-fid, pedicels 2-3 in each axil; sepals 1½ in. long; flowers nearly 4 in. diam.

This very fine plant is perhaps only a form of M. paniculata var. elata; the chief differences are the larger size of all its parts, the white, not yellow, petals and the serrate but not lobed caudine leaves. The ovary is exactly like that of M. paniculata; ripe fruit is as yet unknown.

7. (—.) Meconopsis napaulensis DC. Prodr. i. 121 (1824); tall glaucous sparsely hirsute with soft flexuous spreading hairs rarely also thinly substellately pubescent, leaves lobed pinnatisect or lyrate-pinnatisect lobes rounded-oblong widely crenate-dentate; cymes simple or paniculate, tips of peduncles and sepals patently hirsute.
flowers—dark fuscous-purple, capsules subcylindric or narrowly ovate 4–6-valved, densely covered with harsh setae at first yellow and ad-
ressed at length rufous and spreading or subreflexed. Meconopsis
robusta H. f. § T. Flor. Brit. Ind. i. 118 (1872) in part and as to the
Nepal plant cited (Wall. Cat. n. 5121) not of H. f. § T. in Flor. Ind.
M. Wallichii var. rubrofusca Hook. f. Bot. Mag. t. 6760 (1884). Stylo-
phorum nepalense Spreng. Syst. iv. cur. post. 203 (1827). S. panicula-
tum G. Don, Gen. Syst. i. 135 (1831) in part only and as to the crimson-
fl. plant cited.

Nepal: Gossain Than, Wallich n. 8121! Thari, in Eastern Nepal,
King’s Collectors! Sikkim: Tehni-Zen King’s Collectors! Tiamphung and
elsewhere in Jongri, frequent, King’s Collectors!

Stems simple 2–5 feet high, ½–1 in. thick at base; flowers nodding, 3 in. in
diam.; lower cauline leaves long-petioled; sepals rather densely crinicate but not or
sparsely stellate-pubescent; petals broadly obovate-oblong; capsules ½–1 in. with
a slender style ½–⅓ in. long.

The bibliographical relationship of this species to M. robusta and M. paniculata
has been already explained. From both it is readily distinguished by its dark
purple not yellow flowers, by its smaller capsule with fewer valves and very dif-
ferent setae, and by the much slenderer style. Its association with M. robusta
has been due to both having rounded lobes of leaves and to the two having very
similar sepals. Its identification with M. paniculata has been the result of a mis-
apprehension on the part of Mr. D. Don who, of the two Meconopsis collected by
Wallich in Nepal, has, contrary to M. de Candolle’s explicit statement, selected the
many-valved one as the equivalent of the Prodromus species. Mr. G. Don has
attempted to overcome the difficulty thus created by treating these two Nepal
plants, the red and the yellow-fl., as conspecific. This is however impossible for
the botanical relationship of M. napaulensis is, as Sir Joseph Hooker has clearly
shown, in the most recent notice of this species (Bot. Mag. t. 6760), with M. Wallichii.
It has many of the characters of that plant but besides having dark-red-, in place
of pale-blue-purple flowers it is easily distinguished by its leaves and sepals being
patently crinicate with long hairs and by having very little, usually indeed none,
of the close stellate pubescence that characterises the leaves and sepals of M.
Wallichii where on the other hand there are none of the long hairs of M. napaulensis.
This species has only recently been successfully introduced into European Gardens,
plants having been reared by Mr. G. Wilson in his garden at Weybridge from seeds
sent by Dr. King. It may ultimately be satisfactorily proved that Sir Joseph
Hooker’s suspicion, which the writer shares, that this and M. Wallichii are only
forms of one species, is correct. In that case the name M. Wallichii which has
become familiar in European horticulture will have to give way to the older name
M. napaulensis, which is at present, but quite erroneously, associated in European
gardens with Wallich’s yellow-fl. species. In the meantime however it is more
satisfactory and less misleading to treat M. napaulensis and M. Wallichii as specifi-
cally distinct.

S. (6.) Meconopsis Wallichii Hook. Bot. Mag. t. 4668 (1852);
Jurd. Fleur. iii. t. 315 (1853); Belg. Hort. iv. t. 18 (1854); Flore des
D. Prain—Some additional Papaveraceae.

Serres, viii. t. 735 (1855); H. f. & T. Flor. Ind. 254 (1855); Walp. Ann. iv. 171 (1857); H. f. & T. Flor. Brit. Ind. i. 119 (1872) excluding in all cases the citation Wall. Cat. S123/b and the Nepal locality.

This is the pale-blue-flowered panicle "Poppy" familiar to all travellers in Sikkim. Dr. King's Collectors have brought it also from Chumbi (Sham-Chen) and Dr. Cummins has sent specimens to Calcutta from Bootan (Dichu Valley) but though it thus extends further to the east than the F. B. I. indicates it has not as yet been collected in Nepal. The plant has long been cultivated in Europe, seeds having first been sent home by Sir Joseph Hooker in 1848 and plants having been reared at Kew by Sir William Hooker who figured and described the species. Sir William identified with this the panicle form of Dr. Wallich's yellow-flowered Nepalese species which is often remarkably like this pale-purple-flowered plant, until ripe fruit is obtained. There is however no possibility of confounding the capsules of the two—those of M. Wallichii are smaller and narrower with 5-6 valves, with spreading rufous setae and a longer slender style; the yellow-flowered plant has longer widely-ovate capsules with 8-11 valves, setae that are less patent and that remain yellow throughout and a shorter style much thickened at the base. One result of the identification of these two plants has been that the Meconopsis named in Dr. Wallich's memory is one that he never collected or distributed.

§ 3. Primulinæ. Stems very short simple, leaves and sepals glabrous; ovaries glabrous (in a Chinese species strigose at apex); stigmas cleft or 2-lobed; leaves simple entire, radical few vanishing, cauline numerous close-set and pseudo-radical; flowers Sanguinarioid i. e. with 6-9 petals.

9. (-) Meconopsis PRIMULINA Prain; almost glabrous, stem short leafy at the base only, leaves linear-oblong entire acute, radical few spathulate, all narrowed into short petioles and very sparsely strigose on both surfaces flowers on a terminal and one to two axillary scapes pendulous dark violet-purple; sepals 2 glabrous, petals 6-8 imbricate narrowly ovate with a distinct claw; stamens about 50, filaments filiform as long as the ovary, anthers orbicular-ovate golden-yellow; ovary glabrous 4-carpelled narrowly ovate tapering into a slender style \( \frac{1}{3} \) as long; stigmas 2-partite lobes oblong plano-convex, outer convex surface 2-stigmatic.

BOOTAN: Do-lop, King's Collectors! CHUMBI: Sham-Chen, Dungboo!

Rootstock fusiform 1-4 in. long, neck clothed with old sheaths; leaves 1½-2½ in. by \( \frac{1}{2} \) in.; central scape 7 in., lateral 3-4 in.; sepals \( \frac{1}{3} \) in., petals \( \frac{1}{4} \) in. long, \( \frac{1}{4} \) in. wide, inner narrower; filaments of the outer series often united into petaloid phyllomes with antheriferous fringe; ovary \( \frac{1}{4} \) in. long, \( \frac{1}{2} \) in. wide, placentas far intruded and passing up the substance of the style as 2 pairs of approximated traces, each trace bearing at the base of the style a projecting papilla laterally inclined so that the 4 papillae are in 2 pairs alternate with placental traces and style lobes and opposite the stigmatic cleft, outer stigmatic loops alternate with placentas. The capsules though apparently full-grown are unripe.

The nearest ally of this species is Meconopsis HENRICI, Franchet [Journ. de
D. Prain — *Some additional* Papaveraceae. [No. 3,]

*Botanique* v. 19 (1891.) from Szechuen which has more numerous leaves, also close-set on a short stem and not truly radical, more numerous stouter scapes and rather larger flowers that though nodding in bud are not nodding when full-blown. *M. Henrici* however a very different ovary which is depressed globose, strigose in its upper half and considerably shorter than the style. In *M. Francheti*’s species the same peculiar grouping of the filaments of the outer series in flat phalanges is also sometimes met with but there are no epaulettes of papilla on the capsule. Another species in which the leaves and stems are exactly like those of *M. primulina* is *Meconopsis lancifolia* Franchet, from Yunnan. This has a glabrous ovary and short style and except in wanting the epaulettes and having a less deeply lobed stigma hardly differs from *M. primulina*. The flowers too are almost identical but instead of having a few flowers on long scapes, it has numerous flowers arranged in a racemose cyme with the pedicels bractless as in *M. horridula* var. racemosa, while the sepals are slightly and the stem and pedicels are rather densely strigose.

Another Yunnan species of this group is *Meconopsis Delavayi* Franchet, of which the flowers are exactly as in *M. lancifolia*, *M. Henrici* and *M. primulina* but which has solitary scapes and crowded very long-petioled pseudo-radical leaves with small spatulate-hastate blades.

§ 4. Grande: Stemless or with simple stems, leaves and sepals softly hairy; ovaries hispid; stigma large capitate ridged; leaves simple entire (in the Chinese) or dentate (in the Indian species), radical very numerous persisting, cauline, if present, few scattered below, whorled above; flowers Sanguinaroid i.e. with 5–8 petals.

10. (—) *Meconopsis grandis* Prain; softly hairy, radical leaves tufted numerous ovate-lanceolate coarsely serrate, tapering into a long petiole; cauline leaves shortly petioled or sessile; flowers large very deep blue; ovary subcylindric sparingly covered with harsh spreading ultimately subdeciduous hairs; placenta 5, slightly intruded; style ½ the length of ovary; capsule linear-oblong.

Sikkim: Jongri, in Western Sikkim, very common at 10–12,000 feet, *King’s Collectors!* Watt n. 5435! G. A. Gammie!

Rootstock stout, clothed with sheaths, neck villous; radical leaves 3½–7 in. by 1–2 in. with petioles 6–9 in. long; stem 1½–3 ft. high leafy, leaves passing into bracts, the lower 1–3 scattered, the upper 3–5 collected in a whorl, lowest shortly petioled vacant, the next 1–2 with axillary flower-buds: bracts of the whorl subequal 5–6 in. by 3 in. with 1–2 axillary flowers: main axis terminating in a 1-fld. scape extending 6–18 in. beyond whorl; sepals 2 hairy, petals 5–7 imbricate, buds 1½ in., flowers 5 in. diam.; stamens × 1; capsules 2½ in. long, seeds rugose.

This one of the finest species of *Meconopsis* in the Himalayas, is evidently, in spite of its great difference of habit, very closely allied to *M. simplicifolia* with which it agrees in having tufted coarsely dentate radical leaves and of which it has exactly the capsules and the seeds. It is also nearly related to *Meconopsis integrifolia* Franchet [Bull. Soc. Bot. Fr. xxxii. 389 (1886) et Plant. Delavay 41 (1889); Maxim. Flor. Tangut. i. 35 t. 9. f. 7–12 et t. 22. f. 23–25 (1889): Catsehartia integrifo- lia Maxim Bull. Ac. Imp. Petersb. xxii. 310 et Mel. Biol. ix. 713 (1879); Forbes & Hemsl. Journ. Linn. Soc. xxiii. (Ind. Sinens. i.) 34 (1886)] which agrees with *M. grandis* in having tufted radical leaves and in having a stem that, though
shorter, has also 1–2 scattered leaves below and a whorl of 5–8 bracts with 2–3 axillary as well as a terminal flower above, but which differs in having all the leaves entire, in having yellow in place of dark purple flowers, and in having a very short style with a rather larger stigma. Of the two, M. integrifolia is perhaps the more beautiful species; both must prove, when ultimately introduced, great acquisitions to European horticulture. M. grandis seems to be confined to the district of Jongri but is very plentiful there.


The species most nearly related to *M. simplicifolia* is *M. quintuplinaevia* Regel [Gartenfl. (1876) 291, t. 880, f. b. c. §d.; Maxim. Flor. Tangut. 34. t. 23, f. 27 (1899)] from Northern Tibet and Kansu. *M. quintuplinaevia* differs from the Himalayan species in having entire leaves, filaments sub-2-seriate those of the outer rather shorter series being moreover slightly dilated upwards. A second closely allied species is *M. punica* Maxim. [Flor. Tangut. 34. t. 23, f. 12–21 (1889)] which also differs from *M. simplicifolia* in having entire leaves but is further easily distinguished from both *M. simplicifolia* and *M. quintuplinaevia* by having much longer and narrower petals and by having a short globose ovary with a much larger almost sessile stigma.

$§$ 5. Bellæ. Stemless; scapes, leaves, sepals and ovaries glabrous, stigmas small capitate; leaves 2–3-pinnatifid all radical numerous persisting, flowers sub-Papaveroid, i.e. petals 4 or 5.


This species is, as already mentioned in this work, very distinct from any hitherto reported *Meconopsis* and represents a group not very closely related to any of the preceding. This also, when ultimately introduced, must prove a great acquisition to European horticulture.

4. (—) *Rœmeria Medik.*

Annual herbs with yellow juice; leaves petioled pinnatifidate with multifid lobes; flowers in cymes, on slender leaf-opposed pedicels; sepals 2, petals 4 violet-purple, with a dark basal eye; stamens numerous; ovary linear, stigmas 2–4-lobed sessile; rays opposite the many-ovuled placentas. *Capsules* elongated, 3–4-valved, 1-locular, dehiscing throughout their length; seeds scrobicate, without crests. Species 2; Mediterranean and Oriental.

*Key to the Indian Species.*

* Capsule uniform, setose; filaments filiform ... 1. *R. hybrida*.
* * Capsule narrowed upwards, glabrous; filaments dilated 2. *R. reflexa*. 
The area occupied by *Romeria* is the conjoined Mediterranean and Oriental regions so that only the merest fringe of their area comes within the limits of the Indian Empire. Like *Papaver* therefore *Romeria* is not really an Indian genus. The nearest natural allies of its species are the prickly-capsuled members of *Papaver* § *Rhaodes* from which they only differ in having valves that dehisce throughout instead of by pores. By this character *Romeria* approaches *Catcartia* and that so closely that, as originally defined, *Catcartia* differs only from *Romeria* in having crested seeds and differently coloured flowers. A new *Catcartia* from Sikkim, however, agrees with *Romeria* in both characters; but for the presence of a style, not admitted in the original definition, in the species of *Catcartia*, that genus must have been merged in *Romeria* from which it therefore only differs by the character that separates *Meconopsis* from *Papaver*. The place usually assigned to *Romeria* in taxonomic works is close to *Chelidonium* and *Glaucium*; the arrangement is neither natural nor convenient.

1. *Romeria hybrida* DC. *Syst. Veg.* ii. 92 (1821); leaves pinnatifid to -sect; filaments subulate; capsule uniformly patently setose.


**North-West Frontier**: British Beluchistan; *Hamilton*! *Duke*! *Duthie*! *Lace*! *Distrib.* (of species) Westward to Spain: (of variety) Beluchistan, Afghanistan and Persia to Egypt.

   Flowers 1 in. in diam. Capsules 1-2 in. long more or less copiously setose alike on placental ribs and valves. The variety hardly differs from the typical *R. hybrida*, which in the true Mediterranean region is itself very variable, except in the shape of the leaf segments and the smaller size of flowers and fruit.

   All the specimens from British territory belong to this variety, which Boissier and others treat as a species. If so dealt with it should however be noted that the oldest name is not Boissier’s one of *R. orientalis*, but Belanger’s one of *R. pinnaatifida*. The oldest name for the species as a whole is *R. violacea* Medik [*Ust. Ann.* iii. 15 (1792)] but that employed by De Candolle being in more general use I have continued its employment.


**North West Himalaya**: Badakshan, *Giles*! *Distrib.* Afghanistan, Beluchistan, Turkistan, Persia, Armenia.

   Flowers 2 in. in diam. Capsules 1-2 in. long, without setae on the valves, sometimes with a few along the placental ribs.
When M. Boissier in 1845 first defined *R. rhexadiflora* he considered it a species apart from *R. refracta*; the only character, however, by which he could diagnose his species was that its pedicels did not turn down. There is however no character to separate the two and M. Boissier admits this when in the *Flora Orientalis* he includes under *R. rhexadiflora* the solitary gathering (Derbent, *Steven!*) on which the species *R. refracta* was founded! By an oversight, however, he omits to cite the name that DeCandolle had already given to the specimens of this gathering, or to merge his own later name in it. The writer, who has examined both Steven's, and therefore DeCandolle's, as well as Boissier's original specimens is satisfied that Boissier is right in considering the two conspecific. And a note by Stocks, on the specimen in *Herb. Calcutta* of the gathering from Beluchistan identified by Boissier with *R. rhexadiflora*, shows that that botanist had already recognised the identity of Boissier's species with *R. refracta* DC.

5. (—.) **GLAUCIUM TOURNEF.**

Biennial or perennial glaucous herbs with yellow juice. Radical leaves rosulate petioled, cauline more or less amplexicaul incised or lobed. Peduncles axillary or terminal 1-fld. Sepals 2; petals 4, orange-yellow convolute, stamens numeros; ovary linear; stigma 2-lamellate sessile, lamellae erect, alternate with the placentas and projecting at each end so as to form conjointly two horizontal arms stigmatic above, opposite the placentas. Capsule a slender cylindric pseudo-siliqua, valves dehiscing throughout their length and leaving a pseudo-replum resulting from union of margins of intruded placentae, in which the seeds are semi-immersed. Seeds scorbiculate without crests. Species about 15; throughout the Mediterranean, Oriental and Central Asian regions.

* Key to the Indian Species. *

* Pods slender, not much thicker than peduncles, slightly torulose, contorted or irregularly curved, rarely straight 1. *G. elegans.*

* * Pods stout, nearly twice as thick as peduncles, not torulose, straight or only slightly regularly bent ... 2. *G. squamigerum.*

Like *Roxmeria* and *Papaver*, *Glaucium* is not a truly Indian genus. The difficulty of distinguishing satisfactorily the different forms has led in various taxonomic works to a great diversity of treatment. In the *Flora Orientalis* M. Boissier has distinguished thirteen Oriental species; in *Acta Hort. Petrop.* (1887) Dr. Kuntze has proposed the extreme measure of reducing all the forms to one very variable species *Glaucium corniculatum*. Doubtless the truth lies somewhere between these two extremes. M. Boissier was an author of the greatest care and of the highest judgment and the various forms that he describes are at all events recognisable. And though it is possible to some extent to justify the view of Dr. Kuntze when the genus is looked at from the monographer's stand point, it is not necessary or advisable to adopt it when dealing with the flora of a given area. Besides, an examination of Kuntze's work does not leave the impression that he appreciates the value, even for varietal differentiation, of the characters exhibited by the varieties and sub-
varieties which he recognises. Kurtze's later proposal, that the name Glaucium, owing to its similarity to the name Glauca (Primulaceae), must give place to another, is mere pedantic trifling with a subject that has some claim to serious treatment.


North-West Frontier: Kohat, at Mirkhworli, Drummond! Distrb. Afghanistan, Turkestan, and N. Persia to Armenia.

Stems 1 ft. or higher, slender much branched, radical leaves 1½–2 in., sepals ½ in. long; buds ½ in. diam.; flowers 1 in. diam.; capsule usually twisted 2–3 in. long, narrowed (subtorulose) between the seeds.


Stems 1 ft. or higher, branching; radical leaves, 2–6 in., sepals ½ in. long, buds ¼ in. or less in diam.; flowers 1½–2 in. diam., petals bright yellow (Aitchison); capsule usually slightly curved, 6–8 in. long; adpressed aculeate, flattened (scale-like) setae ultimately suberect.

Glaucium elegans is perhaps one of the most distinct of the forms in this troublesome genus where all the forms are somewhat variable and seem to pass one into the other. G. squamigerum, on the other hand, is, so far as Afghan and Beluch specimens are concerned, most like G. arabicum Fresen. from Sinai, which in turn much resembles and is perhaps only a geographical form of G. corniculatum. As represented in Herb. Kew, Herb. Boissier and Herb. DC., G. fimbrilligerum Boiss. and G. squamigerum Kar. & Kir. would appear to be specifically separable but a fine suite of specimens from Turkestan in Herb. Paris shows that they pass into each other and that it is not possible to separate them even varietally.
6. (3.) Cathcartia Hook. f.

Key to the Indian species (incorporating the new forms).

* Stigma large, style very short; flowers large, stamens numerous (32); a softly hairy plant with (cordate lobed leaves and) rounded yellow petals ... 1. C. villosa.

* * Stigma small, style distinct, flowers small, stamens definite (10); glabrescent herbs with narrow pale-purple petals:

† Leaves hastate-entire to lyrate-pinnatifid; petals ovate-lanceolate, obtuse, apex subfimbriate ... 2. C. lyrata.

† † Leaves ovate-lanceolate; petals lanceolate, acute, apex entire ... ... 3. C. polygonoides.

A purely E. Himalayan genus only separable from Meconopsis by the character of capsule dehiscing by valves from apex to base. As originally described the genus was supposed to have no style. There is however even in the original species a distinct, though short, style.


This has been obtained in Eastern Nepal as well as in Sikkim by Dr. King’s Calcutta collectors.

2. Cathcartia lyrata Cummins & Prain; glabrescent, rootstock slender clothed with sheaths; stem slender glabrous; radical leaves few early withering, cauline 3–4 from hastate-entire to lyrate-pinnatifid sparingly hirsute on both surfaces; flowers small, blue, solitary or in few-flld. cymes; style distinct; stigma small 2–3-lobed; seeds smooth without crests.

Sikkim Himalaya; 13–14000 feet, not common; Ta-ne-da King! Chiani, Phallut, and Jongri, King’s Collectors! Tankra, G. Gammie! near Gnatong, H. A. Cummins!

Stem 3–10 in. simple or sparingly branched; leaves \( \frac{1}{2}–1\frac{1}{2} \) in. by \( \frac{1}{2}–\frac{3}{2} \) in., radical disappearing, cauline petioles \( \frac{1}{2}–1\frac{1}{2} \) in. Flowers 1–3 (usually solitary), sepals glabrous, buds \( \frac{1}{4} \) in. diam. nodding; full blown flowers 1 in. diam.; pedicels very slender, petals narrowly to widely lanceolate rounded or obtuse rarely acute always fimbriate at the margin. Staminodes 16, in 2 rows of 8 each; placentas 2–3, distinctly intruded. Capsules 1\( \frac{1}{2} \) in. long, very slender, erect, valves membranous.

The complete elaboration of this interesting little species which has puzzled Indian botanists since 1877 when it was first obtained by Dr. King, is largely due to the efforts of Srgn.-Capt. Cummins of the Medl. Staff who met with it when stationed at Gnatong in 1893, and who has assisted the writer in preparing a description. The ripe fruits show that it is undoubtedly a Cathcartia; the valves dehice to the base while the stigmatic rays are opposite the placentas. It differs however from the original Cathcartia villosa in having ripe seeds without a crested raphe, in having a distinct style, and a much smaller stigma. It must prove
D. Prain—Some additional Papaveraceæ. [No. 3,]
a welcome addition to western horticulture when its seeds are at length introduced to Europe.

3. Cathcartia polygonoides Prain; glabrescent, rootstock slender clothed with sheaths; stems slender strigose; radical leaf solitary persisting long-petioled, cauleine leaves 2–3, lower long-petioled uppermost sessile clasping, ovate-oblong obtuse base cuneate, truncate or slightly cordate, margins entire or slightly incised crenate, sparingly hairy on both surfaces; flowers small blueish-white; style distinct, stigma small 2–3-lobed.

Chumbi: Sham-chen, Dungboo! Put-lo and Ling-moo-tong, King's Collectors!

Stem 6–15 in. simple; leaves 1½–2 in. by ½–¾ in.; radical petioles 3 in., lower cauleine petioles 1–4 in. long. Flowers solitary 1 in. diam. nodding, pedicels long slender; petals narrowly lanceolate apex acute margin entire; stamens 16 in 2 rows of 8 each; placentas 2–3.

The flowers and unripe capsules of this plant are so remarkably like those of C. lyrata that there would seem no room for doubt as to its generic position. But it is at the same time remarkably like a small form of a plant from Yunnan described by M. Franchet as Mecanopsis betonicaefolia [Plantae Delavayanae, 42, t. 12 (1889)] of which it has all the habit and, though on a smaller scale, exactly the foliage. A final judgment on both Cathcartia polygonoides and Mecanopsis betonicaefolia can therefore only be given when ripe fruit of both plants has been received. The specific differences between the two plants are the fewer (16) stamens in the Chumbi plant than in the Yunnan one, which has 64; the narrower much smaller petals; and the smaller ovary and stigma. As regards stigma Mecanopsis betonicaefolia more nearly approaches Cathcartia villosa, but (like the two species now described) it has a long style; it has also more stamens (64 in 2 rows of 32 each in place of 32 in 2 rows of 16 each as in C. villosa). The ovary and unripe capsules of Mecanopsis betonicaefolia, Cathcartia lyrata and C. polygonoides are remarkably similar; knowing that one of them is a Cathcartia the writer thinks it possible that the other two may eventually prove to be members of the same genus.

7. (4.) CheLidoniUm TouRNf.

Perennial glaucous herbs with yellow juice. Radical leaves petioled few erect or many rosulate, cauleine few scattered, or 0, floral 0, or 2 terminal subopposed, or several near apex scattered. Flowers in fascicled or corimbose cymes. Sepals 2, petals 4, yellow or orange, convolute, stamens numerous, ovaries linear rarely ovate, 2–(rarely 3–4)-valved; style distinct stigma 2-lamellate lobes erect alternate with placentas, sinuses not projecting into arms. Capsule slender cylindric, rarely ovate, valves dehiscing throughout their length. Seeds shining smooth or opaque pitted, not scrobiculate, raphe crested. Species 9; 7 Chinese, of which 1 (C. japonicum) extends to Japan, another (C. majus) occurs also in Japan, Mongolia and Dahuria, extends westward to Britain and is naturalised in N. America; 1 North American; 1 Himalayan.
In the Flora Indica (1855) Sir J. D. Hooker and Dr. Thomson founded a genus Dicranostigma on the Indian species here dealt with. This species (Dicranostigma lactucoides) was however subsequently referred to Stylophorum by Mr. Bentham and Sir J. D. Hooker [Gen. Pl. i. 53 (1862), by M. Baillon [Hist. iii. 114 (1871)] and again by Sir J. D. Hooker and Dr. Thomson [Flor. Brit. Ind. i. 119 (1872)]. More recently Messrs. Prantl and Kundig have suggested [Engler, Natür. Pflanzenf. iii. i. 139 (1891)] that Dicranostigma should rather be referred to Hylomecon Maxim. [Prim. Fl. Amur. 36, t. 3 (1858)] a genus founded on a plant that was originally [Thunb., Flor. Japon. 221 (1784); Stieb. & Zucc. Abb. Acad. Muench. iv. ii. 169 (1846)] referred to Chelidonium, but that was at a later date [Miquel, Produs. Flor. Japon. 199 (1867)] included in Stylophorum; this genus Mr. Prantl would reinstate. The view expressed by Prantl and Kundig is undoubtedly more tenable than that of the other authors quoted; at the same time if the method of limitation adopted by them be accepted it would be more advisable to retain Dicranostigma also as a genus. In any case the name of the conjoint genus suggested by Prantl and Kundig must be Dicranostigma, not Hylomecon. But the species in question, formerly very inadequately known, has been recently communicated by Mr. Duthie from Kamaon (its original locality) and by the collectors of the Calcutta garden from Phari in the Eastern Himalaya. A study of these specimens and of the material of the allied groups Stylophorum and Hylomecon, preserved in the national Herbaria at Kew and at the Jardin des Plantes, Paris, shows however that it is impossible to accord generic rank to any of them, or to separate them satisfactorily from each other or from Chelidonium. A detailed review of the species belonging to this widened Chelidonium will be found in the Bulletin of the Boissier Herbarium.


N.-W. Himalaya: Kamaon, Strachey and Winterbottom n. 3! Duthie nn. 2699! 3819! 5326! Eastn. Himalaya: Phari, King’s Collector!

Nearly allied to Chelidonium Franchetianum Prain [in Bull. Herb. Boiss. ined.] and C. leptopodum Prain [Glauclum leptopodum Maxim. Mel. Biol. ix. 714 (1876)], which belong equally to the section Dicranostigma. From both it differs in having large stigmatic lobes, softly hairy capsules, and simple cymes. The section to which these species belong differs from the remaining Chelidonia is having a glaucoid habit—i.e., radical leaves many rosulate, cauline 0, floral apical all scattered.
On a new species of Renanthera.—By G. King and D. Prain, Royal Botanic Garden, Calcutta.

[Read July, 3rd.]

Some years ago Lieutenant E. J. Lugard sent to the Calcutta Herbarium, for identification, some dried flowers and a living plant of what was evidently a species of Renanthera. The living plant unfortunately soon died in the uncongenial climate of Calcutta; the dried flowers were, however, sufficient to show that the plant probably belonged to a species near R. coccinea, Lour. Last year Lieutenant J. B. Chatterton was kind enough to send several plants of the same orchid to the Calcutta Garden, which were promptly transferred to the more suitable climate of the Cinchona Plantation in Sikkim. These plants flowered a few weeks ago and there is now no doubt that they belong to an undescribed species which from the resemblance of its flowers to the extended wings of a brilliantly coloured butterfly we now name R. Papilio. For a description of the flowers, drawn up from living specimens, we are indebted to Mr. R. Pantling, of the Cinchona Plantation, who has also made a beautiful coloured drawing of the plant.

Renanthera Papilio, n. sp. King and Prain. Leaves loriform, 2 to 2.5 in. long and about 5 in. broad; their apices blunt and unequally lobed. Inflorescence 9 to 10 inches long, laxly racemose, or rarely panicled, on stalks of about equal length or longer, the bracts small, the stalked ovary about 1 inch long. Dorsal sepal linear-oblong, contracted below the blunt sub-cuculate apex, 75 in. long. Lateral sepals twice as long as the dorsal, narrowly elliptic, flat, with undulate edges, the inner margins touching above the slender twisted claws; the apices sub-acute and divergent. Lateral petals 5 in. long, spatulate, slightly incurved. Lip with acuminate-side lobes each with a small rounded basal auricle, the middle lobe broadly ovate, concave, its apex acute and pointing forwards, the base auricled. Spur short and blunt, with two erect toothed divergent plates near its mouth. Column minutely ciliate behind the anther; stigma with a thin deflected transparent lip.

Assam.

The colour of the flowers is a brilliant scarlet with a tinge of lake. The toothed plates of the spur end abruptly at the base of the middle lobe of the lip and immediately in front of their termination there are three blunt tooth-like processes. In its habit and the colour of its flowers the species resembles R. coccinea, Lour., but the flowers are larger and the lobing of the lip and the shape of the lateral sepals are very different.
On some New Orchids from Sikkim.—By G. King and R. Pantling.

The publication, in Sir Joseph Hooker's *Flora of British India*, of his account of the Orchids of the Empire marks an era in the study of this most interesting Natural Family. Prior to the issue of Sir Joseph's account of the group, it was extremely difficult to identify any Indian orchid that did not happen to have had a figure of itself published in some horticultural or botanical work. Now the work of determining the name of a species has been made comparatively easy; and the facilities which have thus been provided have stimulated local research. In the present paper we offer to the Society descriptions of thirty-three new species—twenty belonging to the Tribe *Epidendraceae*, eight to the Tribe *Vandeæ*, three to the *Neottieæ*, two to the *Ophrydeæ*—which have been discovered in Sikkim within the past few years.

**Epidendraceae.**

**MICROSTYLIS**, Nutt.

*Microstylis Maximowicziana*, n. spec. *Rhizome* 2 to 4 in. long, with scattered root fibres and bearing a leafy pseudo-bulb 3 or 4 in. long. *Leaves* 4 or 5, elliptic to elliptic-lanceolate, acute, tapering to the sheathing base, slightly oblique, 5 to 6 in. long. *Raceme* about 6 in long with numerous green flowers nearly 2 in. in diam., the stalk of the raceme 4 to 5 in. long. *Floral bracts* linear-lanceolate, equal to or exceeding the stalked ovary. *Sepals* oblong, blunt, their margins recurved, the lateral broader than the dorsal. *Petals* linear, all reflexed, the lip hood-shaped; its apex contracted, thickened and slightly crenate, and with two minute teeth above the pit; the side lobes subfalcate, blunt. *Arms* of the *column* broad, overlapping and hiding the anther, the stigma occupying the whole face of the column. *Lip* of anther truncate.

Sikkim: On the Mungpoo Cinchona Plantation, alt. 2,000 to 4,000 feet; flowers in July.

The species is self-fertile.

**OBERONIA**, Lindl.

*Oberonia Falcata*, n. spec. *Stems* caulescent, tufted, 3 in. long. *Leaves* falcate, acute 1 to 2 in. long, and 25 in. broad. *Racemes* almost sessile, erect, 2 to 3 in. long; the flowers yellowish-green, minute, very numerous and sub-verticillate. *Flower-bract* ovate, erose, equal to and sheathing the stalked ovary. *Sepals* broadly ovate, entire, reflexed. *Petals* linear-oblong, blunt, entire. *Lip* twice as long as
the sepals, broadly oblong, flat except for a slight depression below the column; the side lobes short, subulate, spreading; the apex deeply bifid, the lobes oblong-acute, slightly divergent at their apices. Column with two fleshy wings. Anther membranous; the pollinia ovate, flattened and of a dark orange colour.

Sikkim: at Labha, elevation about 6,000 feet? In flower in July. (Both locality and elevation are however doubtful).

This belongs to same group as O. caulescens, Lindl. and O. Wightiana, Lindl.

OBERONIA LONGILABRIS, n. spec. Stems caulescent, slightly tufted, erect, slender, 2 to 3 in. long. Leaves narrowly ensiform, acute, 1 to 1.5 in. long, and 2 in. broad. Racemes slender, 2.5 to 3.5 in. long, nodding; their stalks 0.5 to 1.25 in., ebracteate. Flowers minute, rather sparse, green. Bract lanceolate, erose, much exceeding the stalked ovary. Sepals ovate, entire. Petals linear, blunt. Lip oblong, three times as long as the sepals, with two small rounded lobes at the very base, the apical lobes broadly lanceolate, sub-divergent, acute, the sinus apiculate, the surface of the lip with a lanceolate depression extending from near the sinus to the column and there becoming deeper. Column with small stout wings. Pollinia orange.

Sikkim: at Songchongloo, elevation 6,000 feet; in flower in July.

A species near O. caulescens, Lindl.

OBERONIA MICROANTHA, n. spec. Acaulescent, height of whole plant 2.5 inches. Leaves narrowly-ensiform, sub-acute, 0.5 to 1.5 in. long, and from 1 to 1.5 in. broad. Racemes about 1.25 in. long, on very short bracteate stalks. Flowers numerous, very minute, verticillate. Bracts linear-lanceolate, erose, equal to or slightly exceeding the ovary. Sepals broadly ovate, entire, spreading, minutely papillose externally. Petals narrower than the sepals, ovate, entire, recurved. Lip in general outline sub-rotund divided into a basal and apical part by deep lateral sinuses: the basal part concave, fleshy, its edges almost entire; the apical part transversely elliptic, thinner than the basal, with an acute apiculus and irregularly erose-dentate edges.

Sikkim: at Tendong, elevation 6,000 feet; in flower in July.

The nearest allies of this very distinct little species are O. myri-antha, Lindl. and O. demissa, Lindl.

OBERONIA PARVULA, n. spec. Acaulescent, not tufted or very slightly so: the height of the whole plant 1.25 to 2 in. Leaves two or three, 0.5 to nearly 1 in. long, and 0.12 to 0.25 in. broad, lanceolate, acute. Raceme 0.75 to 1 in. long, on a slender stalk about half as long. Flowers very minute, densely crowded, not verticillate. Bract lanceolate, as long as the stalked ovary. Sepals ovate, entire, the laterals larger.
and wider-spreading than the dorsal, and keeled. Petals linear, truncate, shorter than the sepals, entire, pale yellow and transparent like the sepals. Lip reddish brown, with broad reuiniform base having a lateral sinus and a short convergent horn at each side at its anterior end: the apical lobe broadly oblong, deeply bifid, the lobes lanceolate and slightly convergent, and the sinus narrow, not triangular and with a concave emarginate apex. Stigma concave.

Bhotan: at Guru-bathan, at an elevation of about 1,500 feet; in flower in February.

A very distinct species.

Oberonia lobulata, n. spec. Acaulescent, not tufted. Leaves about four, large, oblong, sub-acute, 1·25 to 3 in. long, and 4 to 5 in. broad. Raceme 4 in. long, on a winged ebracteate peduncle about half as long, much decurved. Flowers distant, minute, green. Bracts broadly oblong, the apex convex and minutely erose equalling and sheathing the sessile ovary. Sepals ovate, acute, entire, reflexed; the petals similar but narrower. Lip broadly triangular with irregularly erose margins, the apex with a broad shallow sinus and two short blunt lobes. Stigma convex?

Sikkim: in the valley of the Teesta, at an elevation of about 1,000 feet; in flower in October.

Collected only once. A remarkable species with the pollinia enclosed within the anther cells and not free as is usually the case in the genus Oberonia.

Oberonia prainiana, n. spec. Acaulescent, and slightly tufted Leaves very fleshy, falcate, sub-acute, 5 to 7½ in. long, and 25 in broad. Raceme slender, many times longer than the leaves, erect, 4 in. long: stalk of the raceme attached to the uppermost leaf, minutely bracteolate, filiform, about 1 in. long. Flowers of a warm brown colour, verticillate, very minute. Bract oblong, sub-entire, equal to and embracing the stout sessile ovary. Sepals oblong, blunt, all much revolute. Petals elliptic-lanceolate, spreading, deeply serrate. Lip triangular-oblong with a circular nectar-bearing pit near its base and under the column, the apex blunt, the margins deeply erose-dentate. Pollinia 2 pairs, orange-coloured.

Sikkim: in the Teesta Valley, at an elevation of about 1,000 feet; in flower in July.

A very distinct species remarkable or the great length of the slender inflorescence in proportion to the leaves, and for its unlobed but deeply erose dentate lip.

J. n. 42
DENDROBIUM, Swartz.

**Dendrobium coespitosum**, n. spec. Pseudo-bulbs tufted, narrowly conical, from .5 to 1 in. long. *Leaves* linear-oblong; the apex sub-obtuse, minutely and obliquely emarginate, about 1.5 in. long and 25 in. broad. *Racemes* terminal 1 to 2 in. long, the rachis slender, minutely bracteolate, 8- to 12-flowered. *Sepals* and *petals* sub-equal, narrowly lanceolate acute, 25 in. long, slightly spreading. *Lip* slightly shorter, fleshy obovate-oblong, decurved at the base, otherwise flat, without lateral lobes, the margins ciliolate near the base; disc much thickened and deeply 3-grooved; *mentum* concave. *Anther* papillose; *pollinia* thin.

Sikkim: in the Naru Valley, at an elevation of 6,000 feet; in flower in June.

This species belongs to the group *Stachyobium* and is allied to *D. alpestrum*, Royle, but that species has a lip with incised-serrate lateral lobes, a small crisped terminal lobe, and a central bi-lamellate disc. It is also allied, but not so closely, to *D. eringiformum*, Griff.

**Dendrobium fauciiflorum**, n. spec. Stems 2 to 3 feet long, as thick as a goose-quill, branching, and tapering towards each extremity, pendulous, smooth when young but slightly grooved when old. *Leaves* linear-lanceolate, obliquely and minutely emarginate at the apex 3 to 4 in. long, and .5 to .75 in. broad. *Racemes* lateral about .5 in. long, 1-4-flowered; flower-bract ovate, blunt .1 in. long. *Flowers* .75 in. long. Lateral *sepals* ovate; the dorsal narrower, blunt. *Petals* ovate-lanceolate, ciliolate. *Lip* .5 in. long, oblong, clawed: basal lobes narrow, directed forwards, fringed, the part between these lobes much thickened and bearing on its surface 3 raised lines; terminal lobe flat, hispid with no central thickening or lines; *mentum* with a large nectar-secreting chamber, its upper (posterior) portion partially covered by the wings from the sides of the column.

Sikkim above Engo, at an elevation of about 4,000 feet; in flower in June.

The flowers are of a golden yellow colour, the sepals and petals being broadly margined with crimson. The apical lobe of the lip is spotted with red. Its nearest ally is probably *D. sphegidoglossum*, Reichb. fil. The position of the basal lobes of the lip is so far forward that they are really not basal but lateral.

**Bulbophyllum**, Thouars.

**Bulbophyllum cornu-cervi**, n. spec. Pseudo-bulbs globular, touching, only .1 in. in diam. *Leaf* coriaceous, sub-sessile elliptic or elliptic-rotund tapering slightly to the base, 1 to 1.5 in. long and .6 to .8 in. broad. *Raceme* 1.4 to 1.75 in. long, on a sub-erect stalk rather longer
and stouter than itself and bearing at intervals a few minute bracteoles. *Flowers* rather distant, about 25 in. long. Dorsal *sepals* oblong, blunt, lying parallel to the column; the laterals broader, flat, with involute margins. *Petals* half as long as the sepals, lanceolate, 1-nerved (in fresh flowers). *Lip* fleshy, sub-rotund with lateral sinuses; the basal portion thick concave; the anterior portion thinner and much deflexed so that its upper surface is convex, the edges entire. *Column* very short, with stout 2-3-fid arms variable in shape; *mentum* flat, narrowing outwards, with a stout raised mesial line which begins as a hook at the lower margin of the stigma. *Anther* flat; *pollinia* small.

Sikkim: near the base of the Engo ridge at an elevation of probably about 2,500 feet: flowering in July.

The sepals of this are green with reddish-brown margins; the lip is yellow with a touch of dull red at the base. The nearest ally of this seems to be *D. delicosire*, Par. & Reichb. fil.

**Bulbophyllum clareeanum**, n. spec. *Rhizome* long, about the thickness of a crow-quill, sending up at intervals of about an inch and a half, ovoid-globose obtuse pseudo-bulbs 35 to 6 in. long. *Leaf* narrowly elliptic, slightly notched at the apex, sessile, about 1 in. long and 5 in. broad. *Scape* 5 to 1 in. long, slender, with 3 to 5 small sheaths 2-3-flowered. *Flowers* 3 in. long, their pedicels 2 in. long, borne at the apex of the scape. *Sepals* sub-equal, lanceolate- acuminate, their apices thickened. *Petals* about one-third of the length of the sepals, broadly ovate, obtuse, 3-nerved. *Lip* ovate, acute, decurved, the upper surface convex with an elongated central pit; the edges thin erose. *Column* with long projecting spurs.

Western Dooar of Bhotan; in the Kumai Forest near the Jaldacca River, at an elevation of about 1,500 feet: flowering in June.

This is allied to *B. stenobulbon*, Par. & Reichb. fil., but has different pseudo-bulbs and leaves.

**Bulbophyllum cylindricum**, n. spec. *Rhizome* long, creeping, 1 in. thick, with numerous sheaths towards the apex, bearing at distances of about two inches cylindrical pseudo-bulbs truncate at the apex and 1 to 2.5 in. long. *Leaf* narrowly oblong, sessile, blunt, faintly notched at the apex, 2.5 to 3 in. long, and 4 to 5 in. broad. *Scape* about as long as the pseudo-bulb, slender, minutely bracteolate. *Flowers* 3 to 5, sub-umbellate, about 2.5 in. long. *Sepals* lanceolate, ciliate-acuminate, the dorsal shorter than the laterals. *Petals* about one-fourth of the length of the lateral sepals, ovate, sub-acute, 1-nerved. *Lip* oval, blunt, flat, its margins thin, entire, much reflexed. *Column* very stout, with short spurs; *mentum* conical. *Anther* with a raised fleshy mid-area, its lip truncate; *pollinia* divergent.
Sikkim: Mungpoo, at an elevation of about 3,000 feet: flowering in June.

This is also closely allied to *B. stenobulbou*, Par. & Reichb. fil. of which it has the leaves and pseudo-bulbs, but the flowers are different. It is likewise allied to *B. Clarkeanum*.

*Bulbophyllum bulbosum*, n. spec. *Rhizome* 15 in. thick, smooth, bearing leaves at distances of three or four inches. *Pseudo-bulbs* none. *Leaves* with long petioles, the blades oblong-lanceolate, tapering to base and apex, about 7 in. in length and 1 to 1.25 in. broad: *petiole* 1.5 to 2 in., channelled. *Raceme* erect, rising immediately in front of a leaf, many-flowered, about 3 in. long, its stalk about half as long, bracteate. *Flowers* rather distant, 25 in. long. *Sepals* lanceolate, acuminate, (1-nerved?), the dorsal shorter. *Petals* linear-lanceolate, 1-nerved, half as long as the lateral sepals. *Lip* oblong, stipitate, deflexed from the middle, blunt, entire, longer than the lateral petals. *Column* stout, with mentum twice as long as itself and bearing a large swelling below the stigma. *Anther* thickened down the centre, entire.

Sikkim: at Sivoko, elevation 1,000 feet; in flower in July.

The nearest ally of this is undoubtedly *B. apodum*, Hook, fil. from which it is however well separated by the shape of the leaf, and the non-auriculate lip.

*Bulbophyllum Listeri*, n. spec. *Pseudo-bulbs* oblong-ovate, compressed, 35 in. long, arranged alternately and close together on a thread-like rhizome. *Leaf* fleshy, linear-oblong; sub-acute, sessile, 1 to 1.5 in. long. *Flowers* 125 in. long, solitary from the bases of both old and new pseudo-bulbs, and much shorter than the latter, the shortly-stalked ovary enveloped by several shrivelled bracts. Dorsal *sepal* ovate-lanceolate, blunt; the laterals a little longer, cohering by their lower margins nearly to the tips and forming a kind of trough in which the lip lies, their margins ciliolate. *Petals* fleshy, ovate, erose at the apex, minutely ciliolate in the middle. *Lip* lanceolate almost flat, the apex alone slightly decurved, the base constricted into a short claw, the upper surface with a thickened yellow mesial line. *Column* very short, its spurs long, slender, up-curved. The galeate *anther* with a filiform attachment to the column.

British Bhotan: at the Rumpti Lake, elevation 1,000 feet: flowering in March.

This remarkable species was discovered by Mr. J. L. Lister, of the Bhotan Cinchona Association, who gave it to Mr. Pantling. It is one of the most curious in the whole genus. The flowers are of a dull lake.
CIRRHOPETALUM, Lindl.

CIRRHOPETALUM DYEIANUM, n. spec. *Rhizome* ‘1 inch thick. *Pseudo-bulbs* ovoid-globose, ‘35 to ‘5 in. long, touching or from ‘25 to ‘5 in. apart. *Leaf* fleshy, elliptic, blunt, sessile. *Scape* 2-5 in. long. filiform, pendulous, bracteolate only at the base, bearing 3 or 4 rather distant racemose flowers ‘65 in. long, each with a lanceolate acuminate basal bract equally the slenderly pedicelled ovary. Dorsal *sepal* ovate, acute, the laterals two and a half times as long, linear-oblanceolate, acuminate, slightly oblique, and somewhat incurved at their apices but not cohering. *Petals* equal to the dorsal sepal in length, ovate, acute, erose. *Lip* narrowly triangular with a deep mesial groove to near the apex. *Column* with short up-curved spurs; *mentum* twice as long as the column. *Anther* minutely papillose.

Sikkim: or the summit of Tendong, elevation 7,000 feet; in flower in August.

CIRRHOPETALUM SARCOPHYLLUM, n. spec. *Rhizome* ‘15 in. thick, bearing at intervals of 3 or 4 inches small flat disc-like pseudo-bulbs, ‘35 in. in diam. *Leaf* 4 to 9 in. long, pendulous, very coriaceous, oblong-lanceolate, sub-falcate, without visible nerves, contracted at the base to a thick cylindric petiole ‘75 to 1 in. long. *Scape* 3 or 4 in. long, pendulous, with a few equidistant ovate-lanceolate acute sheathing bracts ‘25 in. long and bearing at its apex an umbel of 3 to 7 shortly stalked flowers ‘75 in. long. Dorsal *sepal* ovate-acuminate ‘35 in. long, the laterals narrower, and twice as long, cohering for one-third of their length, free at the tips, glandular-puberulous. *Petals* oblong-falcate, acute ‘2 in. long. *Lip* tongue-shaped, channelled below. *Column* with slender divergent spurs with a smaller tooth at the base of each: *mentum* stout with two parallel central raised lines. *Lip* of *anther* recurved. *Pollinia* cuneate.

Sikkim: at Rishap, elevation about 2,500 feet; in flower in September.

The flowers are purplish speckled with yellow.

CHRYSOGLOSSUM, Blume.

CHRYSOGLOSSUM MACROPHYLLUM, n. spec. *Pseudo-bulb* sub-cylindric, thin, 6 in. long. *Leaf* plaited, oval, slightly narrowed at base and apex, 15 in. long and 7 in. broad: its petiole 8 in. long. *Raceme* about 6 in. long, many-flowered, its stalk about 12 in. long, sparsely bracteolate: *Flowers* ‘5 in. across, their ovaries ‘5 in. long, bracts lanceolate, reflexed, shorter than the ovaries. *Sepals* sub-equal, the dorsal lanceolate, the laterals falcate. *Petals* slightly broader than the sepals, falcate. *Lip* contracted into a claw at the base, mobile, oblong, abruptly decurved from
the rounded basal lobes, the apex minutely emarginate and decurved: upper surface with two bold longitudinal minutely hispid lamellae running from the base to nearly the apex where they unite. **Mentum** half as long as the entire column. **Anther** with two projecting triangular wings. **Pollinia** 2, attached to a small viscid disc.

Sikkim: in the Chel valley, at an elevation of 4,000 feet; in flower in May.

This differs from any **Chryseglossum** known to us in having a wingless column. The flowers have an unpleasant smell.

**ERIA**, Lindl.

**ERIA FIBULIFORMIS**, n. spec. **Pseudo-bulbs** crowded and often overlapping, much depressed, reticulate, .5 in. in diam. **Leaves** membranous, in pairs, oblongolate, sub-acute, sessile, the edges minutely ciliolate, 1.75 in. long. **Flowers** in pairs, .25 in. long, their ovaries short, sigmoid, sub-campanulate. **Sepals** united to form a 2-lipped beaked sac, gibbous at the base. **Petals** oblong-lanceolate, sub-acute, obliquely curved, not quite so long as the calyx, their apices connivent above the very small lip, (1-nerved?). **Lip** half as long as the petals, clawed at the base, its upper surface concave, the side lobes broad and rounded, the part beyond them contracted and with lacinate edges, the apex carunculate, a small retrose callus in front of the basal claw. **Mentum** twice as long as the column, tapering downwards. **Rostellum** very large and resting on the two lobes and upper margin of the stigma. **Anther** crested and tuberculate, its lip erose. **Pollinia** 8, barely cohering by their minute membranes.

Sikkim: in tropical valleys at the base of the hills, at Sivoke, &c.: in flower in October.

This belongs to the section **Porpax** and is allied to **E. Lichenora**, Lindl. and **E. ustulata**, Par. & Reichb. fil. Its sepals are united to form a curious 2-lipped sac, sparsely hispid externally. All parts of the flower are of a uniform dull red colour.

**TAINIA**, Blume.

**TAINIA HOOKERIANA**, n. spec. **Pseudo-bulbs** ovoid, tapering upwards, 2 to 3 in. long, rising close together from a stout rhizome, and enveloped in a bract which sheaths also the petiole nearly to its apex. **Leaf** plicate, oblong-lanceolate, tapering much to each end, 12 to 18 in. long and about 3 in. broad, its petiole somewhat shorter. **Raceme** about 10 in. long, its stalk about twice as long, glaucous, bearing two or three sheathing bracts near the base: floral bracts lanceolate, .25 in. long. **Flowers** about 1 in. long, their ovaries .75 in. **Sepals** and
petals sub-equal, lanceolate, acuminate. Lip oblong with rather large blunt incurved side-lobes and a dilated sub-reniform apex apiculate in the centre; upper surface of the middle of the lip with 3 ridges which, beginning at the base as lines, pass into converging lamellae towards the apex; spur blunt, incurved, exceeding the sepals by '12 in. Column winged. Anther with two bosses.

Sikkim; in the valley of the Teesta at an elevation of 1,000 feet; in flower in March.

The colour of the sepals and petals is greenish with brown lines: the lip is white, and its lamellae are yellow spotted with pink. The anther is pink and its bosses are dark red. The species is near to *T. viridifusca*. We have dedicated it to Sir Joseph Hooker.

**CALANTHE, R. Br.**

*Calanthe trulliformis*, n. spec. Leaves linear-lanceolate, acute, sessile, 9 to 12 in. long. Raceme about 9 in. long; its stalk about the same length, puberulous. Flowers 14 to 18, scattered, about 1 in. in diam.; floral bracts linear-lanceolate equal to or exceeding the stalked puberulous ovaries. Dorsal *sepal* ovate-lanceolate, narrowly acuminate '75 in. long; lateral *sepals* lanceolate, falcate, longer than the dorsal. Petals linear, acute, shorter than the lateral sepals. Lip sessile, trowel-shaped, the base entire, the sides irregularly crenate-dentate, not lobed; the apex acuminate, entire: the upper surface with two converging lamellae extending from its base midway to the apex; spur short, stout; its mouth triangular, its interior bristly. Pollinia in 4 clavate unequal pairs.

Sikkim: on Mahaldaram Peak: elevation 6,000 feet; flowering in July.

A species allied to *C. puberula*, Lindl. but differing from that species in having sessile leaves and a lip without side lobes. The colour of the sepals and petals is brown with a mesial and marginal green lines. The lip is white, with a triangular pink mark at the base.

**Vandeæ.**

**EULOPHIA, R. Br.**

*Eulophia geniculata*, n. spec. Leaves about three and a half feet in length of which the petiole forms one-third, the blade linear-lanceolate, acute, plicate. Flowering scape about 18 in. long, clothed throughout with sheathing bracts 1 to 3 in. long, and bearing at its apex a 6- to 8-flowered raceme. Flowers 1 in. in diam., each with a lanceolate acute bract equalling the sub-sessile, cylindric ovary. Dorsal *sepal* elliptic, blunt: the two lateral elliptic-lanceolate, sub-acute,
Petals oblong, blunt, shorter than the sepals, connivent over the column. Lip oblong, with long shallow side-lobes, its body as far as the end of the side lobes with three to five parallel thickened nerves which end beyond the extremities of the side-lobes in a carunculate area on the truncate apical lobe: spur geniculate, short. Another with a small 2-lobed lip.

Sikkim: in the valley of the Teesta: elevation about 1,000 feet: flowering in August.

The sepals of this are brown, the petals and lip pale yellow. The petioles of the two leaves form a pseudo-stem rather shorter than the scape, and they are enclosed within two sheaths about 9 inches long. This pseudo-stem is bound to the scape near its base by two short broad sheaths which originate from the tuber. The nearest ally of the species is E. lachnocheila, Hook. fil.

CYMBIDIUM, Swartz.

CYMBIDIUM MUNRONIUM, n. spec. Terrestrial. Leaves stiff, erect, ensiform, 16 to 20 in. long and 75 in. broad, tapered into a petiole or not. Racemes stout, erect, about one foot long, about half being stalk, with two or three distant closely embracing sheaths 1 in. long. Flowers about 7 or 8, distant, 1 in. in diam., their bracts 25 to 35 in. long, lanceolate. Sepals and petals sub-equal, oblong-lanceolate, acute. Lip lanceolate (when flattened out), everywhere concave on the upper surface; the lateral lobes elongate and shallow, the body with two parallel smooth lamellae in its centre ending with the side-lobes, the apical lobe narrow and reflexed. Pollinia 4, plano-convex, the gland narrow.

Sikkim: in the Teesta Valley on dry kuolls: at an elevation of 1,500 feet: flowering in May.

The flowers of this species are sweetly-scented: the sepals and petals are straw-coloured and each has 5 dotted or streaked lines: the lip is white except its apical lobe, which is pale yellow transversely blotched with red. Its nearest ally is C. ensifolium, Swartz, under which it appears to be included by Lindley and other authorities. This Sikkim plant appears to us to differ very materially from the true Chinese C. ensifolium. We have dedicated the species to the late Mr. James Munro, for many years resident in Sikkim, and well-known, not only as a lover of plants, but as a man of great sincerity, and of unlimited kindness and hospitality.

CYMBIDIUM SIMONSIANUM, n. spec. Leaves linear, sessile, the apex acute and sub-oblique: length 3 feet or more: breadth .4 in. Raceme 8 in. long, pendulous, shortly stalked, sheathed at the base by large
imbricate bracts 1 to 2½ in. long. **Flowers** about 10 to 12, sparse, their bracteoles very short. **Sepals** sub-equal, linear, slightly wider near the apex, about 1 in. long. **Petals** rather shorter than the sepals, convivert round the column. **Lip** with long shallow erect blunt entire side-lobes parallel with, and as long as, the column; the apical lobe ovate, apiculate, deflexed; lamellae of the lip 2, stout, parallel, clothed with glandular hairs, ending abruptly with the basal lobes but continued partly into the apical lobe as thickened lines. **Pollinia** falcately ovoid, compressed; the gland large.

**Sikkim:** in the valley of the Teesta: elevation about 1,000 feet. **Assam:** locality unknown; flowers in August.

The flowers of this species are sweet-scented: the sepals and petals are white with a crimson central line; the lip is also white, but has oblique crimson lines on the lateral lobes, with large blotches of the same colour on the apical lobe: the column is of a very dark crimson, and the anther of a pale yellow colour. Specimens of this plant were sent many years ago from Assam by the late Dr. J. C. Simons, to whom the Calcutta Herbarium is indebted for numerous contributions of plants, and for a large number of drawings of orchids. The species is now dedicated to his memory.

**Cymbidium Gammianum, n. spec.** **Leaves** linear, slightly narrowed to the base, the apex acute, 2 to 3 feet long and about 7½ in. broad. **Raceme** pendulous, about 12 in. long with a stalk about three-fourths as long, laxly or densely-flowered, the bracteoles minute, the stalk enveloped in large imbricate sheaths 3 to 4 in. long. **Sepals** linear-lanceolate or linear-oblanceolate, 7-nerved, 1½ to 1½75 in. long and about 4½ in. broad. **Petals** linear-oblong, sub-falcate, slightly shorter than the sepals, 7-nerved. **Lip** about as long as the sepals, oblong, the side lobes shallow, elongate, acute, the apical lobe sub-orbicular undulate, puberulous, separated from the lateral lobes by a sinus; lamellae of the lip 2, pubescent, parallel, but meeting and ending abruptly with the side lobes opposite the ciliate sinus. **Column** slender, slightly winged. **Capsule** 2 in. long.

**Sikkim:** at elevations of from 5,000 to 7,000 feet: flowering in September and October.

The colour of the flowers in this species is a dirty yellow: the lip is of a brighter yellow and has brown lines on its side lobes. Individuals with flowers of a paler yellow are however very common, and these have usually densely-flowered racemes like *C. elegans*, Blume; while the plants with dirty yellow flowers have lax racemes suggestive of those of *C. longifolium*, Don. This species, although common in Sikkim; has hitherto remained un-named. We dedicate it to Mr. J. II. 43
J. A. Gammie, Deputy Superintendent of the Government Cinchona Plantation in Sikkim, whose work in the cultivation of the medicinal species of Cinchona and in the local manufacture of Quinine is so well known and so highly appreciated. The species is allied to C. Mastersii, Benth. and C. affine, Warn.

SARCOCHILUS, R. Br.

Sarcochilus retro-spiculatus, n. spec. Leafless; the roots large, numerous and flat. Scape about 7½ in. long, bearing at its apex 1 or 2 green, minutely bracteolate flowers 2 in. long. Sepals and petals sub-equal, linear-lanceolate, wide-spreading, the laterals inserted on the sides of the lip. Lip sessile, linear-lanceolate, the apex with a retroverse tooth; the base sub-gibbous, side lobes none: the spur globose, its mouth contracted. Column very short. Pollinia 4: the caudicle short, dilated below the pollinia, the gland ovate.

Sikkim: at elevations of about 5,000 feet; flowering in June.

A very inconspicuous species, remarkable for the curious retroflexed apical spicule-like appendage of the lip.

Sarcochilus crepidiformis, n. spec. A minute leafless plant with comparatively large spreading roots. Raceme erect, 3½ in. long, flowers 1½ in. long, bracteate, distichous, opening singly. Sepals sub-equal, ovate, blunt. Petals shorter than the sepals, lanceolate. Lip sessile on the column, forming a roundish cap with entire edges, about equalling the dilated horizontal spur which is pilose just inside its mouth. Column very short. Anther thin, with a slightly deflexed fleshy lip. Pollinia 4, all attached to a single thread-like caudicle: gland ovate. Ovary long, sub-sessile: fruit 1 in. long, cylindric.


The sepals and petals of this curious little plant are greenish, the lip is white, and the stigma has purple margins. It is named from the resemblance of the combined lip and spur to a slipper or last.

Sarcochilus dimaculatus, n. spec. Stem very short. Leaves linear-oblong, narrowed to the base, sub-falcate, the apex obliquely bifid, 2 in. long, and 3½ in. broad. Raceme stout, 7½ in. long, compressed, and with persistent triangular bracts. Flowers confined to the upper half of the rachis, distichous, 3 in. in diam., sessile. Sepals sub-equal, ovate-lanceolate, apiculate, the laterals attached to the base of the column. Petals shorter than the sepals, ovate, sub-acute. Lip springing at right angles from a short mentum, and lying parallel to the column; its side lobes narrow, elongate, falcate, acute at the apex: apical lobe triangular, very fleshy and with two flat calli at its base where the side lobes end: the centre of the body of the lip with larger elongate calli.
near its union with the mentum. *Stigma* large. *Rostellum* small. *Pollinia* ovoid, the candelcle ob lanceolate; the gland very small, ovoid. *Capsule* 1.5 in. long, triquetrous.

Sikkim: in the valley of the Teesta; elevation about 1,500 feet: flowering in July.

The flowers are white, with two blotches of brown on the calli of the lip. They open singly and smell of almonds.

**SACCOLABIUM**, Blume.

*Saccolabium pseudo-distichum*, n. spec. Stems slender, 6 to 9 in. long, slightly-branching. Leaves fleshy, lanceolate, the apex finely and minutely bifid, .5 to .75 in. long, and .2 to .25 in. broad. *Peduncle* .35 in. long, sub-umbellately 5- or 6-flowered. *Flowers* .3 in. in diam. bracts minute. Sepals and petals sub-equal, ob lanceolate-oblong. Lip with a wide hemispheric spur; side lobes absent; terminal lobe broadly cordate, blunt, entire, fleshy, concave, deflexed, quite without callus. *Column* very short. *Pollinia* 2, entire, ovoid-globose; gland deeply 2-lobed.

Sikkim: at elevations of 6,000 to 8,000 feet: flowering time August to October.

This grows along with *S. distichum* Lindl. to which it is closely allied. As in that species the sepals and petals are greenish or yellowish with purple spots; the lip in this is yellow, except the terminal lobe which is orange. The chief distinction between the two is to be found in the lip which, in this, is entirely without calli of any kind; while, in *S. distichum*, the lip has two large calli situated at its base. The times of flowering of the two are moreover separated by three months.

**Neottieae.**

**CHEIROSTYLIS**, Blume.

*Cheirostylis Franchetiana*, n. spec. *Roots* short tubercular. *Stem* 6 to 9 in. long, the nodes slightly swollen. *Leaves* few, scattered, glabrous; linear-lanceolate and much reduced in the flowering plant; in the young plant .25 to .35 in. long, ovate and shortly petiolate. *Raceme* pubescent, 1- to 2-flowered. *Flowers* .25 to .3 in. long, with ovate bracts shorter than the ovary. *Sepals* oblong, curved, con nate for one-third their length; the dorsal concave, shorter than the laterals. *Petals* broad, sub-quadrate, with an oblique central nerve. Lip slightly exceeding the sepals, abruptly deflexed from a saccate base; the limb very shortly clawed, deeply divided into two linear obliquely sub-acute rather divergent lobes. *Column* with two pyriform processes
G. King & R. Pantling—New Orchids from Sikkim. [No. 3,
immediately beneath the rostellum. Anther-beak decurved. Pollinia
sub-obovate, divergent when released from the anther; the caudicle
acuminate and the gland oblong.

Sikkim: above Sureil; elevation 6,500 feet: flowering in August.

A very distinct species, named in honour of M. Franchet, the
distinguished French Botanist who has so successfully elaborated
the extraordinarily rich collections made by the Abbé Delavay in the
highlands of South-Western China.

GOODYERA, R. Br.

Goodyera Hemsleyana, n. spec. Height of entire plant 6 to 10 in.
of which 3 in. are spike: roots few, thick. Leaves 3 to 5, scattered,
unequal, broadly ovate, acute, glabrous like the stem, dark green with
white nerves 8 to 1.5 in. long and 5 to 1 in. broad. Flowers sub-
secund, 5 in. long, the bracts equalling the ovaries. Sepals 3-nerved,
white with pink lips, the laterals ovato-acuminate, the dorsal oblong-
lanceolate and clothed externally with long sparse hairs. Petals oblong-
lanceolate, falcate, 3-nerved. Lip oblong with a sharp tooth at each
side of the mouth of the sub-saccate base; the limb oblong entire,
obtuse, the lamellae seibrid. Column beaked. Pollinia elongate-obovate,
with a short caudicle and a long narrow lanceolate pointed gland.

Sikkim: on Senchal; elevation 7,000 feet: flowering in July.

This differs from G. vittata, Benth., notably by its laxly hairy
sepals, and by the seibrid lamellae of the lip. Dedicated to Mr. W. B.
Hemsley, F.R.S., formerly Assistant for India, now Principal Assistant,
Herbarium, Royal Gardens, Kew.

GASTRODIA, R. Brown.

Gastrodia Dyerianna, n. spec. Rhizome short, twice as thick as
the stem, horizontal, with slender spreading roots. Stem about the
thickness of a crow-quill, 12 to 15 in. long, bearing sheathing bracts
5 in. long at intervals. Flowers 3 or 4 near the apex of the stem,
5 or 6 in. long, brownish, nodding. Sepaline tube cylindric, glabrous,
the mouth 3-lobed. Petals minute, sub-rotund, entire, inserted on the
sepaline tube near the bases of two of its sinuses. Lip as long as
the column, but shorter than the sepaline tube, ovate-lanceolate,
clawed, flat with undulate-crenate edges and with 4 parallel thickened
lines from the base to nearly the tip: claw short, and bearing two
sub-globular calli. Column with winged sides, the apex truncate and
4-toothed; pollinia narrowly and obliquely ovoid.

Sikkim: at elevations of 7,000 feet; flowers in August.

This is allied to G. exilis, Hook. fil., but that species has smaller
flowers with fimbriate (or glandular) lateral petals and a lip with 2 long wing-like central lamellae. This is less closely allied to *G. orobanchoides*, Benth., which has erect flowers and a ventricose sepaline tube. It agrees with *G. elata*, Blume, in having two callosities on the claw of the lip. Dedicated to Mr. W. T. Thiselton Dyer, F.R.S., C.M.G., C.I.E., Director of the Royal Gardens, Kew.

**Ophrydeæ.**

**HABENARIA, Willd.**

**Habenaria Biermanniana**, n. spec. Height of plant 9 to 15 in.; tubers cylindric-ovoid, 1·25 in. long, sparsely hairy. *Leaves*, 4 or 5, cauline, scattered, amplexicaul, lanceolate, acute, boldly nerved, 2 to 3 in. long. *Spike* 4 in. long, rather sparsely flowered; bracts linear-lanceolate, acuminated, exceeding the sessile and scarcely beaked ovaries. *Flowers* 3 in. long. *Sepals* and *petals* sub-equal; *sepals* ovate, lanceolate, with oblique bases, concave, sub-acute, cohering and, with the triangular-lanceolate petals, forming a hood from the base of which the lip and spur projects. *Lip* fleshy, linear-oblong, tapering slightly to the obtuse apex, the side-lobes minute and tooth-like; spur about as long as the lip, curved, sub-obovate, dorsally compressed. *Column* arching over the mouth of the spur. *Caudicles* slightly shorter than the obovoid pollinia; gland short, linear-oblong.

Sikkim: on Sinchal; at an elevation of 8,000 feet: flowering in July.

A very distinct species dedicated to the memory of the late Adolf Biermann, for many years resident on the Government Cinchona Plantation in Sikkim, and who died as Curator of the Botanic Garden, Calcutta.

**Habenaria Cumminsiana**, n. spec. Height of plant about 9 in. *Leaves* 2 to 4, unequal, crowded in the lower part of the stem with a smaller one a little below the spike, broadly elliptic to lanceolate, rather thick, 2 to 3 in. long and 1 to 1·5 in. broad. *Stem* angled between the small uppermost bract-like leaf and the base of the spike. *Spike* 3 in. long, rather densely-flowered, bracts longer than the slender beaked ovaries, their edges ciliolate. *Flowers* (to the tip of the spur) 7·5 in. long. *Dorsal sepal* ovate 2·5 in. long; the *laterals* narrower, wide-spreading, their edges ciliolate, 4 in. long. *Petals* fleshy, slightly exceeding the dorsal sepal, triangular, sub-falcate, the inner edge irregularly crenate near the base, the outer edge entire, the apex sub-acute, the base truncate. *Lip* very fleshy, without side-lobes, longer than the lateral sepals, almost cylindric, abruptly deflexed from the thin flattened base (? claw), the surface of the cylindric part slightly carunculate:
spur slender curved, longer than the ovary, slightly compressed laterally. Column very short: stigmas large, tapering towards the entrance to the spur. Pollinia cylinic, slightly clavate, rather longer than their candelies and attached to them at half a right angle; gland small, sub-rotund.

Sikkim: at Gnatong; elevation 11,000 feet: flowering in July; collected by Mr. Pantling and also by Dr. Cummins, Surgeon to the detachment of troops stationed near the Thibet frontier, to whom we have dedicated the species.

This belongs to the section \textit{Hologlossa} and is allied to \textit{H. pachycaulon}, Hook. fil., but it is perfectly distinct from that species.


Not long after my arrival in Calcutta in October 1894, I commenced some researches on the common “warningly coloured” butterflies of the locality, in the hope of supplying some of that experimental proof of the unpalatability of such species, the insufficiency of which Professor Poulton (the Colours of Animals, p. 227) so justly deplores. My most complete experiments were made with the common Babbler \textit{Crateropus canorus}, a representative and abundant insectivorous bird in India, whose habit of going about in small flocks is indicated by its native name of “sat-bhai” and the English ones of “Seven Brothers” and “Seven Sisters.” This bird, as it frequents trees and bushes, though often feeding on the ground in the open at a short distance from these, must constantly encounter butterflies in repose; that it often succeeds in capturing them on the wing I very much doubt, its weak clumsy flight being certainly most ill-adapted for such a performance. Though it can swallow whole butterflies of considerable size, it often transfers its prey to one foot, and thus holding it, easily picks off the wings. In confinement this species speedily becomes tame enough to feed from the hand, and will eat table scraps, boiled rice, &c., quite readily. So tame were some birds which I kept, that, when after being kept about a fortnight (some of them longer) they were released, they stayed about the compound for about three days, still willing to take insects from my hands. Thus I had an opportunity of checking the results of the experiments I had made on them during their incarceration—a piece of good fortune which has not so far, I believe, fallen to the lot of any previous experimenter.
As I intend to make this paper the first of a series, in which I shall record the results obtained by experiments with several more species of birds and with insectivorous animals of other groups, I refrain at present from drawing any general conclusions; such as can be drawn from the experiments given below will be perfectly obvious to any one who has studied this subject.

I have much pleasure, however, in here expressing my sincere thanks to Dr. Alcock, Superintendent of the Indian Museum, for the kind interest he has taken in my experiments. To him I owe the accommodation of a small aviary for some of my birds, and permission to use the services of the Museum collectors for obtaining insects—requisites indispensable for successful experiments.

I have also to record my obligations to Mr. L. de Nicéville, and to Mr. Barlow of the Museum staff, for assistance in naming the insects herein and after dealt with.

Experiments with Babblers in Confinement. Series A.

November 11th.—Offered various insects to four Babblers (Crateropus canorus) which I had just bought and placed in a large hutch, after I had given them some boiled rice, which they ate readily. They seized cockroaches (Periplaneta americana) and Catopsilia readily, squabbling over them, and one ate a Terias whole. They tackled two Danais chrysippus just as readily, and I thought I saw one swallowed; certainly there seemed no difference in their behaviour.

Later on in the day, giving the birds two more Danaids, they certainly seized and mauled them, but left them for a little while at any rate; and I found pieces of body and wing from the previous specimens. But these disappeared later. A Delias eucharis was torn to pieces, and some of the body at least eaten before my eyes.

November 12th.—The Babblers had still some rice left this morning; I took it away and gave them butterflies. I saw Danais chrysippus and Delias eucharis mauled and left, while of a specimen of a protectively-coloured species part at least was eaten. Terias to-day was pecked and left, and even the common Hesperid and a Catopsilia pecked about much; and though I believe they were eaten in part, I could not be quite sure.

November 13th.—This morning the Babblers had no food and were hungry when I came to them. They took and mauled three Danais chrysippus, but I saw none eaten; even one with the wings removed was left. One of them battered and partly at least ate a skipper. A larger skipper (Tagiades) was seized, mauled, and apparently eaten, A Catopsilia had its wings picked and knocked off and was eaten. A
Delias eucharis (minus abdomen) was mauled and left. A female Hypolimnas misippus was taken, and part at least was eaten. The birds take all butterflies one gives them and batter them a bit. Some of the Danaids may have eventually been eaten.

Next day I released these Babblers, not having got any very conclusive results from them. They did not seem very keen on butterflies, and were perhaps not healthy. Moreover it was difficult to observe them in a hutch.

Experiments with Babblers in Confinement. Series B.

December 11th.—A fresh Babbler confined alone pulled about an Euproctis moth for a time, but I found it left afterwards. I gave him separately an abdomen which he had knocked off, but did not see it eaten.

December 12th.—Babbler appeared to eat a bit of an Euproctis abdomen.

December 13th.—This Babbler, with another, and other birds being now in a small aviary, with 1/4 inch-mesh netting, I saw one of them seize an Euproctis. A Babbler also pulled another of these insects to pieces, but did not eat it as far as I saw.

December 14th.—A Babbler ate a Papilio demoleus* whole, but did not eat a Danais chrysippus and Delias eucharis, though descending from his perch to eat a Catopsilia.

December 15th.—The birds in the aviary being hungry, I put in some butterflies. I saw a Babbler eat a Terias. Later on, after the birds had had some food (meal moistened with water) I put in more butterflies, and saw a Babbler eat a Danais genutia, D. chrysippus, and Delias eucharis. Two Euproctis were eaten by Babblers. Two Danais genutia were seized and torn to pieces, and part of one was apparently eaten by the Babblers, which showed some signs of apparent dislike; of two D. chrysippus then given, one was torn up and eaten, and the other torn up and rejected, by a Babbler, which then took and left a D. genutia and Delias eucharis, and then went and ate some rice. After this I released the other birds in the aviary, as they had no chance with the Babblers. About this time I added a third specimen of the latter.

December 16th.—One of the Babblers took and ate nearly whole, after much rubbing and pecking, a caterpillar rather larger and much hairier than that of the Buff-tip (Pygaera bucephala). I think this is the larva of whose hairs I recently got my fingers full. The bird had

* erithonius auctorum.
food by it, and had had cockroaches in the morning. Another caterpillar, smaller, and covered with long whitish hair, with two pencils of hair near the head, was untouched.

December 17th.—A Babbler ate an *Euproctis* readily. The hairy caterpillar not eaten yesterday was still untouched, so I took it away.

December 18th.—The Babblers ate four specimens of *Euproctis*; they were hungry. They ate some *Catopsilia* and other non-warningly-coloured butterflies with relish, and ate also three *Danais genutia*; but only one of these was eaten directly by one and the same bird, and the others were evidently not relished much, for the birds ate *Papilios* of equal size much more readily. Specimens of a black beetle with yellow patches (*Mylabris sp.*) were taken, and the elytra got rid of, but the birds did not seem to like the body, and I saw one left.

December 19th.—The birds were hungry in the morning, and one ate a *Danais chrysippus* readily enough. Then a *D. limniace* was readily eaten. An *Euploea* was also eaten; the bird pecked it about on the ground much first, seeming especially to attack the yellow anal organ. A cockroach subsequently put in excited more competition than these butterflies, and caused a fight. Several *D. genutia* and *chrysippus* were then turned into the aviary, and two of the Babblers immediately attacked them. I gave them some *Euproctis*, and they ate some, I believe all, of them. By this time, too, they had torn all the *Danais* to pieces, and as I saw no bodies lying about, I presume eaten them, though they had now some plantain (a food they did not relish). In the evening an *Euploea* was eaten, though there was food in the cage.

Yesterday, I think, I put the hairy caterpillar which had previously escaped destruction, in again. It remained untouched for a day, and next morning I found it dead in the water. The birds seemed never even to look at it.

December 21st.—Two of the Babblers had been placed in the cage of a Bhimraj (*Dissemurus paradiseus*), and this bird put in the aviary with a Laughing Jackass (*Dacelo gigas*) (not used in these experiments) and one Babbler. Another of the hairy caterpillars noted previously (Dec. 16th) as eaten by a Babbler remained untouched for some time, but afterwards I found it dead and deprived of its hair, but uneaten. I don’t know which bird did this. I put a mixed lot of butterflies in the aviary, and saw the Babbler, which was hungry, three times take and eat a non-warningly-coloured butterfly in preference to *Danais chrysippus* and *D. genutia*, which it could easily have caught. Indeed, I saw it take and drop a *D. genutia*, and seize and eat a *Papilio* instead. It ate a grasshopper before any butterflies. At the end of the day two *Papilios* (one torn)

* Not *P. aristolochiae.*

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and most if not all of the warningly-coloured species were left, though the Babbler readily ate grasshoppers. Yet, when I gave an Euploea to the other two Babbleres in the cage, one took and ate it whole, though they had had some grasshoppers, and did not eat some Danais chrysippus and genutia which I put in, so far as I saw.

Between this last date and January 3rd, I took, with one exception, no notes on the behaviour of the Babbleres. I added during this time other specimens and had as many as twelve at once. However, I turned out three of these, and started the next series of experiments with nine birds, including the three used in the above series of experiments. I have a note for December 28th, on which date I gave the Babbleres a small black and yellow zygaenid moth, which none touched, though some evidently saw it. The other birds had been removed.

Before beginning to take the systematic notes which follow, I had more than once given the birds butterflies, and had seen Danais, &c., devoured. I cannot give the exact dates of the experiments following, but they took place on and after January 3rd of 1895, on consecutive days for the most part. I have endeavoured to record each day's experiments separately. One and possibly two, of the present birds were young, but my notes are not quite clear on this point.

Experiments with Babbleres in Confinement. Series C.

I. Put in, in the evening, first some grasshoppers, which were immediately devoured, then some butterflies (Danais chrysippus, genutia and limniace, Euploea, Papilio aristolochiae and some non-warningly coloured kinds). The Danainae were most numerous, and all were attacked, but the non-warningly-coloured species disappeared first. However, all the others but one Danais genutia and the Papilio aristolochiae were killed and more or less mauled, and some eaten. I saw one bird take and reject an Euploea, and another eat one. The Papilio aristolochiae was refused four times at least, and sometimes looked at and not touched. I then took it out. A very worn female specimen of Elymnias undularis was one of the first insects seized by the Babbleres, as also were the D. limniace. There was food in the cage at the time.

II. The butterflies offered and partly left yesterday had disappeared this morning, with the exception of a few bits of wing, though there was still some food. In the evening I put some butterflies (one each of Danais chrysippus, genutia, and limniace and some other kinds), into an insect cage, and placing this in the aviary watched the result. One bird went in and took out a Catopsilia, which seems to be a favourite. Another (young) went in and took a female Elymnias undularis, though he could see its mimetic upperside; but he lost it. The three Danais were the last
left. Even two of these were ultimately taken, and I suppose eaten; I did not watch the whole process. The other, a *D. chrysippus*, was at the top of the cage, and possibly hard to get; I took it out. The young Babbler took, instead of a *Danais genutia*, a specimen of *Nichitonia xipha*, which he seemed not to like. However, later on I could only find a few bits of wing left of all the butterflies I had put in, so I suppose it was eaten after all. The birds had had some grasshoppers first.

III. Put a *Danais genutia* into the aviary, where a Babbler took it and ate it whole. A *D. chrysippus* was taken by a Babbler, which was pulling off the wings with no great eagerness, when another took it away and ate the body. An *Euploea* (rather crushed) was eaten readily enough, with part of the wings, by a Babbler. I then put in several *D. chrysippus* and *genutia*, and the birds ate them all and fought over them. I saw one throw up a body two or three times before swallowing it. A *D. chrysippus* was first taken when I put in two of each kind (*D chrysippus* and *D. genutia*) dead. The birds had had some grasshoppers some hours before. Some time afterwards I killed and put in—

(a.) One each of *Danais chrysippus*, *genutia*, and *limniace*, *Euploea*, and *Catopsilia*. A bird snatched the *D. limniace* before I took my hand away, and the *Catopsilia* was not, I think, the next taken. The *Euploea* was swallowed whole.

(b.) Two *D. chrysippus* and a large brown species put in; a bird first took the latter.

(c.) The same two *D. chrysippus* were put in together with a *Junonia*. Two birds advanced at once and one took the *Junonia*, the other a *D. chrysippus*. The *Junonia* was eaten before my eyes, and I saw the other begin upon.

(d.) I repeated this experiment with two *D. chrysippus* and another protectively-coloured specimen. This latter was taken by the first bird which came. About this time I saw a bird eat the body of a *Danais*, and soon found two lying about. The birds pecked but did not seem to care for them.

(e.) I put in a *Catopsilia* and two *D. chrysippus*; two or three of the birds came at once. One took the *Catopsilia* and another a *D. chrysippus*.

(f.) Put in a *Catopsilia* and one *D. chrysippus*. The first comer took the former, and immediately afterwards the latter was taken. The *Catopsilia* was eaten at once with some of its wings. The body of the other was eaten after some rubbing; I do not know whether the eater was the individual which took it.
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(g.) Put in another D. chrysippus and a small fritillary, Atella phalanta. A bird took and ate the latter; the former was unregarded for a little time at least, then a bird took and ate at least some of it.

(h.) A Babbler took and pulled about a Delias eucharis, but then left it. I offered it again, and it was refused by a bird or two, though another appeared to eat part of it.

I then put in one Danais genutia, two D. limniace, and several D. chrysippus, which were immediately attacked as they fluttered about. All of these last mentioned were soon killed and torn to pieces, and I saw at least three eaten, though the birds had rice, &c., in the aviary.

IV. The birds had had no insects but a fly or two when I gave them (dead).

(a.) Two Danais chrysippus and one Papilio demoleus. The latter was taken first. I took the former away and

(b.) Presented them again with another P. demoleus. Two birds, one young, went for the Papilio; the older got it, and then the other bird took a D. chrysippus.

(c.) Put in two more D. chrysippus and a P. demoleus. A bird advanced and deliberately chose the latter.

(d.) Two more D. chrysippus and a P. demoleus were put in. The latter was taken first.

(e.) Same experiment repeated with same result.

(f.) One D. chrysippus and one P. demoleus put in; first comer chose the latter.

The birds did not seem to me very eager for the Papilios, though they so obviously preferred them. All the butterflies were eaten, or at least torn to pieces, and I saw no bodies lying about. There was rice in the food-bowl notwithstanding.

V. Offered the Babblers a Papilio aristolochiae; a bird took it and tore off the greater part of the wings, but left the body. Another took this and tore off the thorax, and left the abdomen. A Danais limniace was then eaten, at least most of the body, I think by one of the individuals which had refused the other.

(a.) Put in the aviary two Danais chrysippus and a Papilio demoleus. One of the former was first taken, then the Papilio.

(b.) The experiment was then tried with two D. chrysippus and a Papilio polites. A D. chrysippus was first taken, then P. polites by a young bird.

(c.) Two D. chrysippus and a male Elymnias undularis were then put in. E. undularis was taken first and swallowed whole. These sets of butterflies were put in dead.

* P. pammon auctorum.
The Babblers then took and left two Papilio aristolochiae, though by this time all the Danaids and the Papilio polites were more or less torn up and eaten, the latter all but the wings, I think. One of the P. aristolochiae was not even killed at first. There was other food in the cage.

(d.) Offered the birds a Danais chrysippus and a Catopsilia. Two of them came at once, so I was not quite certain; but I think the latter was preferred.

(e.) Repeated the experiment with two D. chrysippus and one Catopsilia. The latter was distinctly chosen by the first comer.

(f.) Repeated the experiment with two D. chrysippus and a Junonia. The first comer (young bird) took a D. chrysippus, the second the non-warningly-coloured species.

(g.) Put in a Junonia and one D. chrysippus. One bird took one and another the other.

A Babbler took a Papilio polites readily. I saw no traces of the P. aristolochiae about by this time.

(h.) Offered the Babblers a Papilio polites and two Danais chrysippus. The two first comers took the latter; but the former was soon taken.

(i.) A Papilo demoleus and a Danais chrysippus offered. One bird came, and chose the former; but the Danais was soon taken.

(j.) One Catopsilia and one D. chrysippus were offered. The former was chosen by the first comer.

There was some rice still left in the vessel at this time.

VI. (a.) Offered to birds, in my hand, one specimen each of Danais chrysippus, Papilio demoleus, and P. polites. The last named was taken first, and then the Danais.

(b.) A protectively-coloured butterfly was offered in my hand to the birds, together with a D. chrysippus. The Danais was taken first.

(c.) A Danais limniace and a Papilio demoleus were offered; the latter was taken first.

(d.) A protectively-coloured butterfly (same species as above); again offered with a D. chrysippus. The Danais was taken first; it was nearest to the bird.

(e.) Same experiment repeated with another D. chrysippus; the Danais again taken first.

(f.) Same experiment repeated; this Danais was also taken first, though the other species was eaten readily by the next bird.

(g.) A small satyrid butterfly offered with Danais limniace in my hand. The former was taken first.
D. limniace and Huphina phryne offered. Former taken first, but latter eaten readily.

Same experiment repeated. This time Huphina was taken first.

Living specimens of Danais chrysippus, D. genutia, and D. limniace, Euploea, and Delias encharis, together with two dead specimens of the last, put in. Many of these were attacked at once. The birds had no food by them this time.

VII. (a.) Offered to the birds Papilio demoleus and Danais limniace, one of each. Former taken first.
(b.) Same experiment repeated with same result.
(c.) Experiment again repeated; same result.
(d.) Same species of Papilio offered with a female Nepheronia hippia; the Papilio was taken first. The upperside was of course exposed and the insects killed, as usual in these comparative experiments of mine.

The birds had food by them. They ate to-day one specimen of Nichitonia xipha.
(e.) An Euploea and a Papilio demoleus offered; the former was taken first, but the latter swallowed nearly whole.
(f.) Experiment repeated; Papilio demoleus taken first.
(g.) Experiment again repeated; same result.

The Papillos were eaten more readily, usually whole, and apparently more relished.

(h.) Experiment again repeated; P. demoleus taken first, but the bird which took it did not seem very eager, and did not mind another robbing it of its prey. But it had had others.
(i.) Experiment repeated; Euploea taken first.
(j.) Protective-coloured species offered with a Danais limniace; former chosen and eagerly eaten.

Two or three Terias were eaten to-day. A lot of Danais (chrysippus, genutia, limniace) and Euploea, and a few non-warningly-coloured specimens turned in. All were attacked, but the latter were eaten first, and with more relish, though some Danainae were swallowed whole.

VIII. (a.) Offered the birds one each of Papilio demoleus and Danais chrysippus. Both were taken almost simultaneously; the latter first if anything.
(b.) Offered, in my hand, one each of a Catopsilia and D. chrysippus. Former chosen.
(c.) Offered one each of a Catopsilia and D. genutia. The former was chosen, though another bird made a dash at the Danais.
(d.) Same experiment repeated; Catopsilia again chosen.
(e) Small brown Satyrid butterfly offered with *D. genutia*; former was deliberately chosen.

Some specimens of *Euploea, Danais chrysippus*, and *D. genutia*, were given alive, and immediately attacked by some of the birds.

Two *Papilio aristolochiae* were tried and left, while some of the *Danainae* above-mentioned were being torn and eaten, though some were still alive or un eaten. The birds had food by them at the time. Later on offered them—

(a) A *Danais genutia* and a brown Satyrid species. The first comer having a fair field, first took the former, and then dropped it and took the other.

(b) Last experiment repeated; two birds came at once, and the *Danais* was first taken.

(c) Offered a *Junonia* and a *D. genutia*; the former was taken first.

(d) Put in one *Catopsilia*, one *Danais chrysippus*, and two *Papilio polites* (one mimetic of *P. aristolochiae*, and the other not). The first comer deliberately chose the *Catopsilia*; the next looked at the remaining three and turned away; then a *P. polites* was taken, and I saw it swallowed nearly whole—I could not say whether by the same individual. The birds had food by them. None of the butterflies previously put in were to be seen. They did not seem very eager even for *Catopsilia*.

IX. Offered to the Babblers killed or disabled specimens as follows:—

(a) One *Danais chrysippus*, one *Catopsilia*. Former taken first.

(b) One *D. chrysippus*, one *Catopsilia*. Latter taken first, by young bird.

(c) Same experiment repeated; *Catopsilia* taken first.

(d) Same experiment repeated with same result.

(e) One *Danais genutia* offered with one *Catopsilia*. Latter deliberately taken first.

(f) One female of *Elymnias undularis*, one *Catopsilia*. Latter taken first. The mimic also taken and swallowed whole.

(g) *Papilio demoleus* and *Danais limniace*. Former taken first.

(h) Same species of *Papilio* and an *Euploea*. *Papilio* taken first.

(i) *D. chrysippus* and *Papilio polites*. Both of these were taken at once.

(j) Same experiment repeated. The first comer took neither, the second *Papilio polites*.

(k) Protectively-coloured Satyrid and *D. chrysippus*. Former taken first, and swallowed whole.
(l.) Same experiment repeated. Protective species taken first, and eaten, by the same bird.

This bird again ate one of this Satyrid; though there were Danais limniace and chrysippus uneaten in the cage. A Catopsilia was then put in, and the same bird took and began upon it, when it was taken and soon swallowed by another.

Some Danais genutia and limniace, Euploea, and Delias eucharis were then thrown in, but though one or two birds pulled them about, I saw none eaten. The birds were now going to roost. They had had no insect food before on this day, but a number of cockroaches the day before.

X. Offered the birds—
(a.) One Danais chrysippus, one Catopsilia. Latter chosen.
(b.) One D. genutia one Catopsilia. Former chosen, by young bird.
(c.) Same experiment repeated. This time the butterflies were on my hand, held on the floor; a bird swooped from the perch on the Catopsilia, and took it.
(d.) Same two species offered. Both were taken at once.
(e.) One protectively-coloured specimen, one D. chrysippus. Former deliberately taken.
(f.) One Tuphina phryne, one D. chrysippus. Former taken first.
(g.) One Papilio demoleus, one D. chrysippus. Former chosen, but birds not eager.
(h.) Same experiment repeated. As the first comer was hesitating, and seeming to prefer the D. chrysippus, another snatched the P. demoleus
(i.) One small protective Satyrid, one D. chrysippus offered. The first comer in the last experiment deliberately chose the former, though the Danais was nearer.
(j.) Papilio demoleus offered with Euploea. Latter taken first.

Put in three Euploes, one Danais genutia, one D. limniace. Last chosen deliberately by young bird. I threw in two more Euploes and two D. limniace. The former were this time seized, but one bird soon left its prey, and I did not see the other specimen eaten, though I saw one Euploea swallowed whole.

In the afternoon of the following day I released these birds, which, as observed in the beginning of this paper, still continued about the place. Thus I was enabled to make the following experiments with them.

Experiments with Babblers at liberty.

January 16th.—As the birds were hopping about the garden eating termites, &c., I gave them a number of butterflies, mostly dead or
disabled, comprising specimens of *Danais chrysippus*, *D. genutia*, *D. limniace*, and *Euploea*, with *Papilio demoleus*, *Huphina phryne*, *Catopsilia*, *Junonia*, &c. There was no doubt that these latter non-warningly-coloured species were preferred to *Danais* and *Euploea*. All as far as I saw were eaten, while though the *Danainae* were picked at, and I think one or two of them eaten, I often saw them looked at and then passed over in favour of a *Catopsilia* or other palatable species.

I offered two specimens of the female of *Nepheronia hippia*. The first one, which was displayed, was passed over by a bird in favour of a *Catopsilia*, though the same individual then tried and ate it. The second specimen, whose wings were half closed, did not seem to be noticed at first, but on being thrown to a bird it was picked up and eaten. I saw one bird, eating a *Catopsilia*, leave it and try a *Danais genutia*, and then return to its former prey. I saw one bird try unsuccessfully to catch an uninjured butterfly on the wing; decapitated specimens were caught with some trouble as they fluttered.

This day they four times refused a red, black and white bug (*Dysdercus* sp?). I thought *Euploea* were least disliked of the unpalatable butterflies given.

*January 17th.*—This morning I found lying about wings of the butterflies rejected overnight; but these birds may not have eaten the bodies.

I put out several *Danais genutia*, which were not regarded with favour, though one or two were taken. A bird which had left one took and ate a skipper.

Another protective butterfly was eaten in preference to *Danais genutia* and *D. chrysippus*. A *Junonia* was eaten readily.

A male *Elymnias undularis* was eaten readily.

Two *D. genutia* were rejected, but a protectively-coloured species taken.

Some specimens of *Huphina phryne* were taken readily and eaten. Two birds tried to catch a *D. genutia* on the wing. A bird took a *Junonia* from my fingers and apparently ate it. Another protectively-coloured species then taken. Another attempt made to catch a flying *D. genutia*.

Two male specimens of *Elymnias undularis* taken in succession from my hand.

*D. genutia* was taken from my hand, but it escaped, and three birds tried to catch it.

Another protective species was taken. A specimen of a protective species was taken, squabbled for, and eaten.

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A protective species was again eaten; then a male *Elymnias undularis*, swallowed whole.

A *D. genutia* was allowed to remain perched on a shrub.

I did not see one *Danais* at this time eaten, though one *D. genutia* was torn up; but I found the body left. Afterwards, however, I saw one *Danais* (I do not know which species) eaten, and then a *D. genutia*; this latter was thrown up several times. Another was eaten; and then I had to leave the birds.

*January 18th.*—The birds were still about, though one seemed to be missing. I saw some *D. chrysippus* lying about, left from yesterday. In the morning I offered the Babblers a large brown moth and a cockroach, which were taken. The birds, however, did not seem to wish for some rice, &c., which I threw out, though such had formed their ordinary food in confinement, and they had eaten some the day before.

In the late afternoon I offered them some butterflies, mostly decapitated, chiefly *Danais genutia*, but also *D. chrysippus*, *D. limniace*, *Euploea*, and *Delias eucharis*. None of these were eaten, as far as I saw, as long as other species could be had, and only one, a *D. genutia*, afterwards. On the other hand, male *Elymnias undularis*, *Catopsilia*, and other non-warningly-coloured specimens were readily devoured, and even taken from my hand, while specimens of *D. genutia* fluttered about. A male *Nepheronia hippocia* was taken and eaten. These experiments left not the slightest doubt in my mind as to the unpalatability of *Danais* and the other "warningly-coloured" forms. Birds would often only look at them, and soon left them when picked up.

Next day the birds had disappeared, and so ended my experiments with this species.
A list of the Butterflies of Sumatra with especial reference to the Species occurring in the north-east of the Island.—By Lionel de Niceville, F.E.S., C.M.Z.S., &c., and Hoprath Dr. L. Martin.

[Received 1st; Read 7th August, 1895.]

The island of Sumatra, with Java, Borneo and Celebes, forms one of the Great Sunda group of islands. Rather more than half as large as Borneo and more than twice as large as Java, it is nearly as large as France. Some 1,070 miles in length, with an average breadth of over 120 miles, it has a total area of about 128,000 square miles, or 8,000 more square miles than are contained in the United Kingdom. Oblong in shape, with its longer diameter running north-west to south-east, the island lies between 95° and 106° Long. E., and is almost exactly bisected by the equator, six degrees north and south of which it extends. On the west it is washed by the great Indian Ocean with no adjacent land except a parallel chain of small islands of which Nias is the largest; to the east is the shallow Strait of Malacca, with the Malay Peninsula and the large island of Banka and a few other smaller ones at no great distance. To the south lies the large island of Java, separated only by the narrow Sunda Strait; to the north the Nicobar and Andaman chain of islands seem to form a natural continuation of the enormous volcanic range of mountains that beginning in the Banda Sea, extends through the islands of Wetter, Flores, Sumbawa, Lombok, Bali, Java and Sumatra, and ends in the Andaman Sea. Throughout the whole length of Sumatra extends a mountain-system of several parallel ranges, with large central plateaus or highlands. In this system, called "The Barisans," the highest mountains are mostly volcanoes, which reach an altitude of about 15,000 feet in Mount Kassoumba. Other lofty peaks are Indrapura, 12,255; Lusi, 11,000; Dempo, 10,562; Abong-Abong, 10,000; Ophir, 9,940; Merapi, 9,640; Talang, 8,470; and Salamanga, 6,825 feet. Two of these volcanic cones, Merapi and Talang, are said to be still active. On the west coast the mountains rise abruptly from the Indian Ocean, and in consequence there is no alluvial soil on that side of the island; whilst on the east coast there are large alluvial plains, abounding in water, and intersected by large rivers. This plain is increasing every year, being gradually built up by a broad belt of mangrove-swamp. In the northern half of Sumatra in the above-mentioned alluvial belt, between 3°–4° N. Lat. and 98°–100° E. Lon., are situated the three small Malayan sultanates of Langkat, Deli, and Serdang (with the butterfly fauna of which this paper deals), that are world-renowned for the splendid tobacco grown there, which is almost entirely used for making the outer covers of cigars. The southern
and western borders of these sultanates are formed by the Barisans, here named the Battak mountains from the inhabitants of these ranges being several tribes of anthropophagous Battaks, the aborigines of Sumatra. The different ranges of the Battak mountains here include the extensive Toba highlands, which surround the large and for long mysterious Lake Toba that lies in their centre. North of this lake is the Karo plateau, inhabited by the Karo-Battak tribe, and forming the true “hinter-land” of the above-named sultanates. The northern boundary of this region—as we deal chiefly with this part of the island, we will call it “our area”—is the mountainous land of the Gayoe and Allas tribes, who are Mahomedans; to the east lies the large sultanate of Siak. The altitude of the Karo plateau may be estimated at about 4,000 feet; the highest peaks of the Battak mountains are Simanabum, nearly 8,000 feet in height, and Sebayak, which is a little over 7,000 feet.

Owing to its situation, protected on the south and west by the Barisans, and with the narrow and quiet Strait of Malacca, beyond which again is the Malay Peninsula also with a high central range to the north and east, there is no monsoon in our area, and consequently neither a true rainy, nor a true dry season; though during the south-west monsoon there is a little more rain than usual, say about 18 days in the month, while during the north-east monsoon there are only 11 rainy days in the month. Nevertheless there is a yearly average rainfall of about 90 inches (2,200 mm.); this, together with a mean daily temperature of 80°, and an extreme daily range of 12.6° Fahrenheit, makes a very damp and unhealthy climate, but fits it for a high development of insect life. The plains of the three sultanates, the outer ranges of the Battak mountains, and the Battak mountains themselves, which include the Karo Central Plateau, are the localities where all the species of Rhopalocera contained in our collections and enumerated in the following list, have been captured, except a few from the Gayoe lands and from Indragiri, another Malayan sultanate south of Siak, and nearly opposite to Singapore.

The plains were formerly entirely covered with large, dense, lofty primeval forest, but this has had to make way for the miserable tobacco plant, of which the cultivation began about the year 1865. The primeval forest once destroyed by fire and the axe does not grow again, but is replaced by a high-growing and tenacious species of grass, called “Lalang” in Malay (Imperata arundinacea, Cyrill.), which now entirely covers all the ground temporarily unoccupied by tobacco. The cultivation of the nicotinious plant pays so highly and yearly so increases in extent, that there is now no forest whatever left in the
true tobacco districts of Deli — Deli being the name generally used as a topographical unity for all the three tobacco-yielding sultanates — and in consequence, as *Imperata arundinacea* is not liked by any animal, there have disappeared not only all the interesting pachyderms, but also all the butterflies whose food-plants are in the forests. Ten or twelve years ago, or even six or eight, certain species, for instance the different black and brown *Euploea*, were to be found commonly everywhere. But then all the forest had not been cut down; now these species are never seen, having retired to the well-wooded outer hills and mountains, or to the boundaries of the tobacco districts north of Langkat, and to the south in Serdang. Only the most common species which feed on the *Gramineae*, garden vegetables, cocoa-nut palms and other fruit-trees and on ubiquitous plants remain. So it has become necessary to send our collectors far away out of range of tobacco cultivation.

Regarding the elevations of the different places where our captures were made, we could generally distinguish four well-separated zones:—

1. The zone of the plains from the sea-board to the elevation of Namoe Oekor (266 feet), with the subzone of the beach, situated quite close to the mangrove fence of the coast. Laboean and the Saentis Estate are localities in this subzone, whereas Mabar (25 feet), Paya Bakong (40 feet), Stabat (45 feet), Medan, the capital of the Deli district (50 feet), Selesseh (90 feet), and Dr. Martin's later station at Bindjei (100 feet), all belong to this first zone.

2. The zone of the outer hills, beginning some few miles south of Namoe Oekor and extending to Bekantschan, the elevation of this district being between 300 and 2,400 feet. Kampong (village) Singhapura (725 feet), Namoe Tampis and Namoe Blanka (1,050 feet), are good localities in this zone, to which may also be added the villages of Bohorok and Kepras, situated more to the west in the direction of the Gayoe country.

3. The zone of the higher mountains which begins south of Bekantschan, and ends on the margin of the Central Plateau, with the frequently-visited valley of the Soengei Batoe (4,125 feet). Between Bekantschan and Soengei Batoe there is the Bekantschan pass, leading to the Central Plateau, at an elevation of 4,785 feet.

4. The Central Plateau itself, with no elevation less than 4,000 feet. The Kampungs of Naman, Beras Tepoe, Soekanaloë, and Atjih Djahé more to the south in the direction of lake Toba, were the spots where our collectors were most successful.

Two other good collecting places have to be mentioned. The first is Paya Bakong which is situated quite in the centre of tobacco-land.
Owing to the fortunate presence of an undrainable swamp on either side of the little Diski river, it still possesses a patch of high forest of several square miles in extent, in which many of the rarer species such as Charaxes, Papilio hermocrates, Felder, and P. delessertii, Guérin, have found an asylum. The second, the often-mentioned Selesseh, lies at a distance of six miles from Bindjei, and is on the border of tobacco cultivation and immediately to the west of the village of Selesseh, where there is splendid continuous primeval forest which yields precious crops of rare butterflies, especially on the banks of the large Wampoe river.

Our collectors were usually Battaks from the two mountainous zones; to Selesseh, however, and other places in the plains we usually sent two very clever Chinamen. The latter were most zealous if given some advance of pay, which allowed them to buy some necessary provisions and the never-to-be-omitted opium. On their return with their bag of captured butterflies they received the balance of their monthly salary, together with an extra bonus for any rarer spoil they may have been fortunate enough to capture. The Battaks received some rice and salt fish, enough to feed them for a fortnight, before leaving for the mountains, but as they are inveterate gamblers, and will not turn out of their villages till they had lost at some game of hazard or another every cent they possess, no advance in cash was given them. When all their money from the fruits of their last expedition was lost, then they asked for a tin box, some butterfly papers and a net, and moved off with their provisions very slowly and reluctantly southwards to the evergreen mountains. Being moreover very lazy, it was impossible to grant them a fixed salary, so they were paid solely by results, and by valuation of the captures they brought in. On their return from the mountains after delivering the insects and receiving their dollars, they immediately set to gambling, and did not appear again on the surface so long as a cent remained. All Battak collectors, even the most intelligent and zealous, lose their interest in the subject after a certain time, and would return with hardly anything, or a few common and useless species, and in consequence had to be discharged—a very great inconvenience, as it always takes a long time to break in a native as a good collector. Of course there was always lost or damaged many a rare and fine specimen through the awkwardness of a new collector. A few Gayoe collectors also were employed, who went farther away to the north and west to the Gayoelands. They brought various species of Charaxes largely, Prioneris clemanthe, Dombleday, Ixias hudekingii, Vollenhoven, Hebomoia borneensis, Wallace, Papilio perses, de Nicéville, and P. payeni, Boisduval, all of which are very rare or do not occur at all on the Central Plateau. In
1893 and 1894, Mr. de Nicéville induced three amateur collectors in British India to send down to Sumatra some of the well-known Lepcha collectors from Darjiling to Dr. Martin's care. These men met with very good success, though at first they were afraid to mix with the cannibal Battaks and refused to go to the mountains. However, after giving them a Battak guide and interpreter they went off to the hills regularly, and did very well there.

A large proportion of the really rare endemic species of butterflies found in the island occur only in the mountains, from the lower slopes of which and from the high Central Plateau, alone, are obtained the interesting species that are common to the eastern Himalayas and Sumatra, clearly showing the aforesaid continuation of the Asiatic continent by way of the Malay Peninsula through Sumatra to Java and Bali, between which latter small island and the equally small island of Lombok occurs the deep depression in the sea floor which forms "Wallace's Line," dividing the Indo-Malayan from the Austro-Malayan region. The most remarkable of these species which are common to the Sikhim Himalayas and the mountains of Sumatra, but which have not as yet been recorded from the intervening Malay Peninsula are—

Enispe euthymius, Doubleday.
Pareba vesta, Fabricius, local race vestita, de Nicéville.
Apatura namouna, Doubleday.
Neptis sankara, Kollar.
Argynnis niphe, Linnaeus.
Limenitis danava, Moore, local race albomarginata, Weymer.
   " dudu, Westwood, local race bockii, Moore.
Cyrestis (Chersonesia) risa, Doubleday and Hewitson, local race cyanee, de Nicéville.
   Castalius ananda, de Nicéville.
   Arrhopala teesta, de Nicéville.
   Hlerda spicles, Godart, local race ila, de Nicéville.
   Rapala schistacea, Moore.
   " scintilla, de Nicéville.
   Delias belladonna, Fabricius.
   Terias libythea, Fabricius.
   Huphina nadina, Lucas.
   " nerissa, Fabricius, local race sumatrana, Hagen.
   Papilio cloanthus, Westwood, local race sumatrana, Hagen.
   " payeni, Boisduval.
   Cupitha purrea, Moore.
   Halpe zema, Hewitson.
As mentioned above, north-eastern Sumatra does not possess a well-marked dry- and wet-season, such as is found over most of the continent of India, there being no month in the year when it does not rain; indeed it is rare for a week to pass without a shower, consequently there are no dry-season forms of butterflies to be found in Sumatra except the dry-season form of **Melanitis ismene**, Cramer (=leda, Linnaeus, *auctorum*), which, as also in Java, is found all the year round equally commonly with the wet-season ocellated form, *M. determinata*, Butler.

We would especially bring to notice the occurrence in North-Eastern Sumatra of a very peculiar endemic form of the female of *Papilio memnon*, Linnaeus. It belongs to the first form group of females of the species, *i.e.*, the form which has no tail to the hindwing and is most like the male; the second form is also tailless, but has a large white patch on the outer half of the hindwing never found in the first form. This peculiar first form female has the "epaulettes" (*i.e.*, the basal portion of the discoidal cell of the forewing on both surfaces) almost pure white, faintly tinged only with ochreous, so that it may perhaps be called cream-coloured. It probably mimics the second form female of *Papilio forbesi*, Grose Smith, which also possesses similar white epaulettes, the first form lacking them altogether, and is therefore like the male. It may be urged against this theory that females of *P. forbesi* are very rare, especially the white-epauletted second form, Dr. Martin having obtained only two specimens of it. But this scarcity is probably more apparent than real, both sexes of *P. forbesi* occurring in equal numbers, but the males coming down to the hill streams to drink are caught in large numbers, while their less thirsty spouses keep only to the thick forest where they escape the dangers of the butterfly net.

It should be pointed out that de Nicéville is solely responsible for the nomenclature employed in this paper, and for all statements appearing in the first person singular, together with the descriptions of species and sexes; while Martin, who has lived for 13 years in north-east Sumatra, is mainly responsible for the notes on distribution in the island itself, scarcity or rarity, season of occurrence, &c., of the various species; de Nicéville having but twice visited Sumatra, and then only for short periods.

The literature of the subject is of course very scattered and fragmentary. The following is a list of the principal papers dealing with the **Rhopalocera** of Sumatra:


Besides these papers exclusively on Sumatra butterflies search has been made for all references to the butterflies of the island in Mr. W. F. Kirby's "A Synonymic Catalogue of Diurnal Lepidoptera," up to 1877, and "The Record of the Zoological Literature" up to 1893, the date of the last volume published; Dr. A. R. Wallace's papers on Eastern Butterflies; Mr. A. G. Butler's paper on the Butterflies of Malacca; Dr. O. Staudinger's "Exotische Schmetterlinge," and the Butterflies of Palawan; Herr Georg Semper's "Schmetterlinge der Philippinischen Inseln;" and Mr. W. L. Distant's "Rhopalocera Malayana." It is hoped that the list is fairly complete as far as present knowledge goes. The remarks on each species are headed by the names of the different writers who have recorded the species from Sumatra. All those species that have not been obtained by ourselves have an asterisk (*) prefixed to the name. Dr. Martin is of opinion that this list cannot be greatly extended, and that it is nearly complete. I do not agree with him; up to the last month of his stay in the island, species new to the list continued to be obtained; besides which, considering the vast extent of the island, that it is largely covered with almost impenetrable virgin forest, that a considerable portion of the country has never been explored, that it contains a continuous chain of high volcanic mountains running throughout its entire length which is almost unknown, and has been crossed from north to south in but few places, and finally that Dr. Martin's collectors visited a few favoured spots only, at most 50 miles apart, I think it almost certain that this list will some day be increased by an additional 100 species at least.

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same time we may we think point with some little pride to the fact that it is far larger than any local list which has ever been published except for certain places in Central and South America, containing as it does some 756 species. Next to it probably in size is de Nicéville’s “A List of the Butterflies of Sikhim” in the Gazetteer of Sikhim (1894), in which 631 species are enumerated. Synonomy for the commoner and better known species has not been given; but all references to figures of species from Sumatra and lately described species, as well as synonyms of recent date have as far as known been entered.

The imperfections of this list are doubtless many, but we would ask our adverse critics to remember the disadvantages of working in a tropical climate, and also the many letters that have to be written, the number of books to be consulted, the many collectors to be “caught,” trained, supplied with necessaries and depatched to the collecting grounds, and the time occupied in preparing and conserving the specimens when obtained, before a list similar to this one can be presented to, let us hope, an indulgent public.

Family NYMPHALIDÆ.

Subfamily DANAINÆ.

1. Hestia lyncæus, Drury.


*H. dreyri*, l. c., p. 219, n. 6.

Snellen as lyncæus [sic]. Hagen as lyncæus and lyncens [sic]. Grose Smith. Butler, Staudinger. Distant. Moore as reinwardti and dreyri. A common species, occurring from the lower slopes of the mountains to the sea. As usual it is very variable, two of these varieties have been described by Moore as distinct species occurring in Sumatra. The dark variety figured by Distant in Rhop. Malay., pl. i, fig. 2, only comes from places near the mountains and the outer slopes where the rainfall is far heavier than in the plains, while the lighter specimens are found in the forests of the alluvial plain, but the two forms gradually merge the one into the other, and no distinguishing line can be drawn between them. Specimens of the genus Hestia are nearly always seen in pairs, and are very fond of flying over the small streams so common in our forests. They never leave the high forest, probably because they have a very weak flight, and their enormous tissue-paper-like wings cannot withstand the wind away from the shelter of the trees.

2. Hestia bella, Westwood.

Hagen as linteata. The Sumatran form of this species appears to
be nearer to the Javan *H. balia* than to the whiter *H. linteata*, Butler, from the Malay Peninsula, but at best the latter is but a local race of the former. For many years there existed a single specimen in Dr. Martin’s collection without locality label, and he nearly despaired of getting it again, when in May, 1894, he obtained all at once in one spot five specimens from Bandar Quala in Serdang, where no specimen of *H. lyncus*, Drury, is ever found, as Mr. Puttfarcken, a very enthusiastic collector of that place, has noted.

3. **Ideopsis (Gamana) daos**, Boisduval.

Snellen as *Hestia daos*. Hagen as *I. daos*, Horsfield and Moore [sic]. Butler. Staudinger. Distant. Mr. W. F. Kirby, in “Allen’s Naturalist’s Library. Lepidoptera,” vol. i, p. 15 (1894), suggests that the form of this species occurring in Sumatra may be distinct from the typical Bornean form. I possess specimens from both islands, and find that they agree almost exactly. Dr. Staudinger refers to a darker form of the species occurring in Sumatra and Nias. The former is normal; the latter is the *Gamana costalis* of Moore, and is a distinct species. In Sumatra *I. daos* is found not higher than Bekantschan. It is mimicked by a very beautiful day-flying Moth, probably of the genus *Isbarta*, Walker (? *I. glauca*, Walker, from Sumatra), family Zygaenidae. On “The Crag” at Penang, 2,000 feet, *I. daos* is very common.

4. **Danais (Radena) vulgaris**, Butler.

Grose Smith. A common species of the plains, the female much rarer than the male. It occurs all the year round, but if there should be a break in the regular rainfall, as there is sometimes in February and March, then only worn specimens are on the wing, shewing that damp weather is necessary for the disclosure of imagines; otherwise generation follows generation regularly throughout the year.

5. *Danais (Radena) similis*, Linnæus.

Grose Smith. Snellen, Hagen. Mr. Henley Grose Smith is the only writer who gives both *D. vulgaris*, Butler, and *D. similis* from Sumatra. Mr. Moore restricts *D. similis* to Hongkong and Formosa. I greatly doubt its occurrence in Sumatra.


Moore. Semper from West Sumatra. As it is found in Singapore (*Moore*), Banka, Java, Labuan, Lombok and Billiton, it is possible that it may also occur in Sumatra in the south and west. Banka and Java are only separated from Sumatra by very narrow straits.
7. **Danais (Tirumala) septentrionis**, Butler.

Hagen. Quite common in the plains and lower slopes of the hills.

8. **Danais (Tirumala) limniace**, Cramer.

Hagen. As this species occurs in Burma and the Nicobar Isles, it is possible that it may also be found in Sumatra. However, as Dr. Hagen records in his first paper *D. limniace* and no *D. septentrionis*, and in his second paper *D. septentrionis* and no *D. limniace*, his first identification was probably incorrect.

I wish to take this opportunity to record the occurrence of a butterfly in Malayan which has been well-named in English “The Wanderer,” but about whose specific name there has of late years been much contention and confusion. Formerly it was known as *Danais archippus*, Fabricius (1793), then as *Danais (Anosia) plexippus*, Linnaeus (1758); recently, however, Mr. W. F. Kirby in “Allen’s Naturalist’s Library. Lepidoptera,” vol. i, pp. 12 and 19 (1894), has pointed out that the *Papilio plexippus* of Linnaeus, and the *Papilio archippus* of Cramer [sic, not Fabricius] cannot apply to this species, and that it should be known as *Danais (Anosia) menippe*, Hübner, described in 1816. But an older name than this last is *Papilio erippus*, Cramer (1775), which should apparently be applied to it, unless *Danais erippus*, described from Brazil, be considered to be a distinct species from *D. menippe*, which, however, Mr. Scudder is not prepared to admit it to be, in which case *D. erippus* must be applied to “The Wanderer.” It is certain, however, that *D. erippus* is not the typical form, being in fact a local race of *D. menippe*, so that our species must, as Kirby says, be known as *D. menippe*, Hübner. In my opinion the most accurate nomenclature for the butterfly would be *Danais (Anosia) erippus menippe*, Hübner. At any rate the species here treated has been well figured by Cramer in “Papillons Exotiques” on plate ccvi, figs. E, F (1779), from a female example as *Papilio plexippus*. Mr. W. F. Kirby has already recorded it from Java, I now, for the first time I believe, record it from North Borneo, the late Mr. W. Davison, who was for some years and till his death the Curator of the Raffles Museum, Singapore, having sent me to see a male specimen from that island. The Rev. W. J. Holland, Ph. D., in the Ann. Report Ent. Soc. Ontario for 1893, notes that he has received single specimens of *Danais plexippus*, Linnaeus, from Borneo and Java, also its occurrence in the Azores. In Part ii of a new edition of Morris’ “A History of British Butterflies,” p. 72 (1895), it is stated (though the authority is not given) to have been found in the Andaman Islands. Furthermore, the late Mr. E. F. T. Atkinson in 1889 presented a female specimen of this
species to the Indian Museum, Calcutta, which was captured on the
19th April, 1889, by Mr. C. White, the chief officer on board the Penin-
sular and Oriental S. S. "Ravenna" in the Straits of Malacca (which is
at the point where the butterfly was caught only a few miles broad), not
far off the island of Pulo Jara between Penang and Singapore. It is there-
fore not at all improbable that the butterfly flew off from either the
adjacent island of Sumatra or from the Asiatic mainland. I have for
some years past been looking forward to its capture in India proper,
and I think it cannot be long hence before we have evidence of its hav-
ing established itself on this continent.

P.S.—Since the above was in type, I have lighted on an article in
"The Entomologist's Record and Journal of Variation," vol. v, p. 1
(1894), by Dr. F. J. Buckell, entitled "Danais archippus, Anosia
plexippus, or What," in which he discusses the question of the correct
name by which "The Wanderer" should be known, and arrives at the
following conclusions:—

"1.—The balance of argument is against the claim that the Ameri-
can insect is the plexippus of Linnaeus.

2.—The earliest name given to that species was erippus, Cramer,
and, if the 'law of priority' is to be pedantically adhered to, this is the
trivial name that must be adopted.

3.—The Fabrician name, archippus, is that by which the species
has been most widely known, and as changes in accustomed nomencla-
ture are to be deprecated, and as, moreover, erippus, Cramer, is a
varietal form found in Brazil, archippus should be retained as the trivial
name of the species, and erippus used as the name of the variety."

As will be seen above, I am unable to follow Dr. Buckell in
his conclusions, priority of nomenclature must in all cases be strictly
maintained.


Snellen. Hagen. Moore. Found only in the alluvial plain, all the
year round, but always very local, and restricted to spots where its food-
plant, species of Calotropis and Asclepias, are found in abundance. There,
under a concatenation of favourable circumstances, an immense increase
of the species, and thousands of specimens, appear. When an over
population of this nature occurs, all the food-plants are entirely
eaten up by the caterpillars, food gets scarce, and the few butterflies
which reach maturity are very small. It takes a long time to recover,
and not a single specimen may be seen for a year.

Aberration alcippus, Cramer (=alcippoides, Moore). Hagen as var.
alcippoides. Semper as alcippus from a small island near Sumatra
(Tijd. voor Ent., vol. xxiii, pp. xiii and xiv (1880). Alphéraky has figured this aberration in Romanoff's "Mémoires sur les Lépidoptères," vol. v, p. 220, pl. xi, fig. 3, female (1889), from Teneriffe. Mr. Moore records this "species" from Singapore; it is almost as common as _D. chrysippus_ in the plains of Sumatra. I am unable to consider _D. alcippoides_, Moore, Proc. Zool. Soc. Lond., 1883, p. 238, n. 3, pl. xxxi, fig. 1, male, as an aberration even to be distinct from the _D. alcippus_ of Cramer. It is true that the oblique subapical series of spots on the forewing, especially on the underside, appears to be somewhat broader in Oriental than in African specimens (I have, however, only Cramer's figure of the African form of _D. alcippus_ to guide me), but all the other characters given by Mr. Moore to distinguish between the two forms are so obviously variable even in Sumatran specimens that they can have no specific value. I hold that _D. alcippus_ is an occasional aberration or "sport" only of _D. chrysippus_, certainly not a distinct species. Dr. Martin during the first years of his residence in Sumatra from 1882 to 1891, as also Dr. Hagen, never saw _D. alcippus_, the first specimens appearing in 1892 near Selesseh, immigrating into Deli from the north-west. Since that year the true _D. chrysippus_ has become rarer and rarer, and the aberrational form has become more and more common.


Moore as _sumatrana_. Hagen as _genutia_. Very common in the plains of Sumatra. It is, I think, a very remarkable fact that _D. plexippus_, Linnaeus,* which is a common species in the Malay Peninsula, should not be found in Sumatra, but be replaced by _D. intermedia_, which latter in the Malay Peninsula is probably only an aberration or "sport" of _D. plexippus_, but has become fixed as a distinct species in Sumatra. In my collection from the Asiatic mainland I have every gradation between typical _D. plexippus_ and _D. intermedia_. I am quite unable to find any character by which to separate _D. sumatrana_, Moore, from _D. intermedia_, Moore.

* Mr. W. F. Kirby has recently shown in "Allen's Naturalist's Library. Lepidoptera," vol. i, p. 19, pl. v, fig. 1, male (1894), that the butterfly which has for the last fifteen years or so gone under the name of _Danais genutia_, Cramer (1779), must revert to the name by which it was previously almost universally known, viz., _Danais plexippus_, Linnaeus (1758), which latter was described as having a white band on the forewing like _D. chrysippus_, Linnaeus, a character not found in any American species of _Danais_, _D. plexippus_ having been originally erroneously described from America.
11. **Danais (Salatura) hegesippus**, Cramer.

Snellen as *hegesippus* and as *melanippus*, the latter being a distinct local race from Java. Hagen as *melanippus*, var. *hegesippus*. Butler as *melanippus*. Distant as *melanippus*, var. *hegesippus*. It was figured by Cramer from a female specimen from the west coast of Sumatra. *D. intermedia*, Moore, is found in the smaller hills bordering the alluvial plain, and is still to be got at Bekantschan, whereas *D. hegesippus* is always found within a moderate distance of the sea. On the islands of Penang, Singapore and Riau (the latter belonging to the Dutch) *D. hegesippus* occurs commonly, while *D. intermedia* is decidedly rarer, or wanting altogether.

12. **Danais (Bahora) aspasia**, Fabricius.

Hagen as *crocea*; also as *aspasia*, var. *crocea*. Staudinger. Distant as *aspasia*, var. *crocea*. I am quite unable to separate *D. crocea*, Butler, from *D. aspasia*, vide Journ. Bomb. Nat. Hist. Soc., vol. x, p. 13, (1895). I have a large series of these two supposed distinct species from the typical localities for each, and they are absolutely indistinguishable. *D. aspasia* may be found in Sumatra all the year round, but always only singly. In the spots where a blue Heliotrope-like flower is in abundance, the males of this species will occur singly together with numerous species of *Danais* and *Euploea*, but the females are only found in the forests, and never frequent these well-beloved flowers of their husbands, brothers and cousins.

13. **Danais (Parantica) agleoides**, Felder.

Hagen as *agleoides* [sic]. Grose Smith as *agleoides* [sic]. Staudinger as *agleoides* [sic]. Distant as *agleoides* [sic]. The males are very common in the plains, the females very rare as in the case of *D. vulgaris*, Butler. On the wing these two species are hardly distinguishable.


Grose Smith. Dr. Martin has never met with this species. Mr. Moore restricts it to Java, but it may quite possibly occur at the southeast end of Sumatra, which is only separated from Java by the very narrow Sunda Strait. It is known to me by Boisduval's figure only.

15. **Danais (Caduga) tityoides**, de Nicéville.

*D. melaneus*, Cramer, var. *tityoides* [sic], Hagen, Die Pflanzen- und Thierwelt von Deli auf der ostküste Sumatras's, p. 192, n. 5 (1890).


Hagen. Occurs somewhat rarely only on the Central Plateau and
not below 3,000 feet elevation, not even being found at Bekantschan. As Dr. Hagen wrongly diagnosed this species by making it a "variety" of *D. melanenus*, Cramer, which it certainly is not, seeing that it is a local race of *D. tytia*, Gray; as moreover, he spelt the name incorrectly, I refuse to accept his name for the species, though it is prior to mine. In all cases where a species has been first described incorrectly as a "variety" of another species, and is subsequently proved to be a distinct species, it is optional for the author who so proves it to be distinct to use the varietal name so given to it in a full specific sense, or to rename it altogether.


Moore. Grosc Smith as *melaneus*, Cramer. Semper as *aglea*, Cramer. Hagen as *aglea* and *melaneus*. It is a good local race of *D. melanenus*, Cramer, from the eastern Himalayas, Assam, Burma, and the Malay Peninsula. Occurs on the Central Plateau and higher hills as also in the plains, the specimens from the highest points being richer and darker in colour than those from a lower elevation.


Moore. Originally described from Sumatra. Dr. Martin has not met with any species of this distinct subgenus in Sumatra.


Grose Smith. Originally described from Siam. It is more than doubtful if two species of the subgenus *Menama* occur in Sumatra. Dr. Hagen records quite familily "*Menama* species near *loza*." He does not appear to know that *Menama* is a genus of Mr. Moore's, he treats the name as specific. The species "*loza*" is probably intended to mean *Menama lorza*, Moore, Proc. Zool. Soc. Lond., 1883, p. 265, n. 6, pl. xxxi, fig. 5, *male*, from Sandakan, North Borneo.


Hagen. Butler. A common species in the plains and occurs also in the lower ranges of the mountains up to 1,500 feet elevation. In December, 1894, and January, 1895, Dr. Martin obtained hundreds of specimens from Kepras, a village on the boundary between Langkat and the independent Battak country. The female is always somewhat scarce. It may be of interest to note that out of large numbers of butterflies of this species there are always to be found a few males which
have on the upperside of the forewing a short and sometimes even a quite distinct and longer "male-mark." The genus *Tronga* comes into Mr. Moore's group A of the *Euploina*, which is defined as having "No 'sexual-mark' or scent-producing organ on forewing." But there are many exceptions to this definition.


Butler. Kirby. Moore. This species may be distinguished from *E. bremeri*, Felder, by its smaller size, the duller colour of the upperside of both wings, being brown, not black, with all the white spots smaller. It never shews any traces of a "male-mark." It occurs in the plains about equally commonly as *E. bremeri*, though it is found also at somewhat greater elevations in the hills, occurring even on the Central Plateau; these latter specimens show only very few white spots.


*Tronga heylertsii*, Moore, Lep. Ind., vol. i, p. 79 (1890).

Moore. Described from Sumatra, but we have failed to recognise it.


*Euplcea ochsenheimeri*, Lucas, Snellen, Midden-Sumatra, Lepidoptera, p. 12, n. 1, pl. ii, figs. 1, 2, male (1892).

Grose Smith as *ochsenheimieri* [sic]. Moore. Snellen as *ochsenheimieri*, Lucas. Hagen as *ochsenheimieri*, Butler and Lucas. Staudinger. Distant. This beautiful and large species is found only in the deep forests of the plains, never higher than Namoe Oekor. It flies mostly alone high over the small openings in the evergreen forests, and is found all the year round, but never in large numbers. There has been much confusion regarding the name *Euplcea ochsenheimeri*. Two species have been so called, one by Lucas in 1853, and one by Moore in 1857, both from Java. Mr. Moore places his own species in the genus *Adigama*, and Lucas' in *Tiruna*. There has been no *Euplcea* named *ochsenheimeri* by Butler, as stated by Dr. Hagen. To further complicate matters, Snellen figures *E. malayica*, Butler, as *E. ochsenheimeri*, Lucas, with which it has nothing whatever in common.


Butler. Moore. Originally described from Sumatra. We have seen no *Euplcea* from Sumatra belonging to the subgenus *Andasena*.

Kirby. Butler as a var. with a query, from Sumatra. Originally described from Taiti, recorded from Timor by Butler. Very doubtfully Sumatran.


Kirby. Originally described from Ceylon. Entirely unknown to us.


Grose Smith. Hagen. Distant. Not very common. Found in the plains and also on the outer hills as high as Bekautschan. The female is much rarer than the male, and often shews a white spot in the discoidal cell of the forewing on the upperside. It has in the male a much smaller "male-mark" than E. pinwillii, Butler.

27. Eupilea (Penoa) pinwillii, Butler.

Hagen as pinwilli, Godardt [sic]. Staudinger. Is very common everywhere at low elevations, and especially frequents the above-mentioned Heliotrope-like flowers. The female is of course much rarer than the male, and possesses a violet gloss to both wings on the upperside, which the female of E. menetriesii, Felder, never has. It has in the male a much larger "male-mark" than in E. menetriesii.


A single female recorded from Sumatra by Snellen, the specimen being probably some species of Tronga. E. core is practically confined to the continent of India.

29. Eupilea (Crastia) distantii, Moore.


Eupilea distantii, Distant, Rhop. Malay., p. 32, n. 13, pl. v, fig. 9, male (1882).


Moore. Hagen as distanti [sic]. Distant as distanti [sic]. Originally described from Sumatra. Never found at the higher elevations in the hills, and is more plentiful near the sea; especially so in both sexes on both sides of the Wampoe River near the village of Stabat. It is the commonest of the brown Eupileas in our area. Both sexes exhibit very many variations in the shade of the brown colour of both wings. The male has sometimes absolutely no "male-mark" as should be exhibited according to Mr. Moore's definition of his group A; there is sometimes
a small one on the upperside of the forewing in the submedian interspace; sometimes there is a large narrow mark; sometimes a large broad mark as in Mr. Moore's group B. In some hundreds of specimens which I have examined I have found every intergrade between these four forms, which goes to prove that in some groups of *Euploea* the "male-marks" cannot be used in even a subgeneric sense. Dr. Hagen as late as 1889 noted that *E. distantii* is everywhere very common around the feet of the traveller. It may here be mentioned that all the brown *Euploea*:— *bremeri, moorei, distantii* and *egyptus* (which follows) were all more or less plentiful in Deli so long as there were forests. But owing to the cultivation of tobacco all the forests have been cut down, the brown *Euploea* have become rarer and rarer in the true tobacco districts; but may still be found as plentifully as in former years only on the boundaries of Deli, Langkat and Serdang, where again the forests commence. Even *E. distantii* is now decidedly rare in Deli and Langkat proper.


Moore. Originally described from Sumatra. Unknown to us.


32. *Euploea* (*Crastia*) felderi, Butler.


Butler. The type (a female) was from Sumatra. Recorded from Hong Kong by Moore. Unknown to us.


Forbes as *van-deventeri*. Grose Smith as *midamus*. Snellen as *midamus*. Hagen as *midamus*. Hagen also gives "var. mulciber, Distant [sic]." Butler as *midamus*. Staudinger as *midamus*. Distant as *midamus*. Moore. The commonest species of *Euploea* both in the plains and hills in Sumatra. It is found all the year round and always in fresh generations. Of all the species of *Euploea* it is the most mimicked, in the female by the female of *Elymnias laisidis*, de Nicéville; in the male by the third form of the female of *Enriques halitherses*, Doubleday and Hewitson; in the male by the first form of the female of *Hypolimnas anomala*,
Wallace; also *Papilio butleri*, Janson, in both sexes mimicks both sexes of this *Euploea*. The scent of *Euploea limnæi* reminds Dr. Martin of "Worcester Sauce." The males are variable; in one variety the spots on the upperside of the forewing are violet, in another they are white. These latter specimens would appear to agree with *E. mulciber*, Cramer, described by him from China and the Coromandel Coast (the latter locality is certainly erroneous), but restricted by Moore to the islands of Borneo and Billiton. My male specimens of *Trepischrois* from Borneo do not at all agree with Cramer’s figure of "*Papilio* mulciber," having the spots on the upperside of the forewing very small (much smaller than in typical *E. limnæi*) and violet, instead of large and white as portrayed by Cramer.

34. *Euploea castelnau*, Felder.

Hagen. Never occurs in Deli, Langkat and Serdang, all the specimens from Sumatra—about a dozen—in Dr. Martin’s collection were caught by his brother, Dr. Friedl Martin, in Asahan, south of our area; still further south of Asahan, at Indragiri, where Dr. F. Martin also collected, he failed to get *E. castelnau*. At Penang it occurs close to the sea-shore, but it flies high and is not easily caught. It is always solitary, several specimens are never seen together.

35. *Euploea (Calliptea) evnus*, de Nieéville, n. sp.

Grose Smith as *ledereri* and *mazares*. Hagen as *ledereri*. Moore as *ledereri*. Staudinger as *mazares*.

**Habitat**: N.-E. Sumatra.

**Expanse**: ♂, 2-5 to 2-9; ♀, 2-7 to 3-0 inches.

**Description**: Male and female. Allied to *E. (Calliptea) mazares*, Moore, from Java, but differing therefrom in having the upperside of both wings almost entirely unglossed with purple, while that species has the anterior two-thirds of the forewing and a small patch in the middle of the hindwing purple-glossed; the white, violet-glossed spots on both wings the same.

*E. evnus*, de Nieéville, from Sumatra, *E. mazares*, Moore, from Java, *E. ledereri*, Felder, from the Malay Peninsula, and *E. aristotelis*, Moore, from Borneo, can be arranged in a regular series by the extent of the purple-glossing of both wings on the upperside, *E. evnus* being the least, *E. aristotelis* the most purple-glossed; the latter, indeed, if I have correctly identified it, having the whole of the forewing and a considerable area on the hindwing very rich iridescent purple.

This species is never found at high elevations, not even as high as Bindjei, but always close to the sea. It is very plentiful on
the river banks of the Wampee near Kampong Iuci and Stabat, and is found in company with Danais hegesippus, Cramer, and Euploea distantii, Moore, the Danainæ of the lowest elevations. For twelve years Dr. Martin did not succeed in obtaining a female, only in the last two years were females found in considerable numbers by the imported Lepcha collectors from India, but that sex is always much rarer than the male.

36. **Euplœa (Danisepa) dioctetianus**, Fabricius.

Grose Smith as rhadamanthus. Snellen as radamanthus [sic], and rhadamanthus. Hagen as diochtianus [sic], and rhadamanthus, Horsfield [sic]. Staudinger as rhadamanthus. Distant. Moore. Mr. Moore has recently shewn that Fabricius described "Papilio" dioctetianus from a female, and "Papilio" rhadamanthus from a male of the same species, so the earlier name applied to the species is here used irrespective of the sex. Is rather a common species in the plains, and occurs in the outer hills as high as Bekantschen; the female is always much rarer than the male. The male is mimicked by Papilio velutinus, Butler, and also by the first and second forms of Euripus halitherses, Doubleday and Hewitson.


Snellen records a single male from Sumatra. But for this solitary identification the species has always been considered to be confined to Java.

38. **Euplœa (Salpinx) leucostictos**, Gmelin.

Grose Smith as novare. Hagen as novare. Butler as vestigiata. Distant as vestigiata. Very rare in Sumatra, perhaps commoner in Java than elsewhere. I have during many years past added to my collection every specimen of this group of Euploea I could obtain, and now that I have very extensive material to compare, I find that it is quite impossible to separate E. leucostictos, described in 1789, E. dehauni, Lucas (1853), E. novare, Felder (1862), E. vestigiata, Butler (1866), E. leucogonys, Butler (1879), and E. lazulina, Moore (1883). The species is obviously a variable one, the variations which it exhibits are not confined to particular localities, but are shewn wherever it is found. Mr. Moore in Proc. Zool. Soc. Lond., 1883, restricts E. novare to the Nicobar Isles and Tenasserim, E. vestigiata to Sumatra, E. lazulina to Malacca, E. leucogonys to Malacca, E. leucostictos to Java, and E. dehauni to Java. All Euploes in Sumatra, both the brown and blue ones, even the rare E. leucostictos, are exceedingly fond of spots where there is shade from
the direct sunlight, especially where there is dead wood, so that they may frequently be found in the open verandahs of houses near the forest, or on wooden bridges over rivers, which in Sumatra are almost always furnished with an attap roof made of palm leaves to protect the woodwork from the rain. To these places do the Euplœas resort, for a short time emerging into the sunlight and exhibiting their lovely iridescent colours, then returning to the favourite spot on wood, where they rest with folded wings; this evidently much-enjoyed sport of the butterflies continuing the whole day till three or four o'clock in the afternoon, when the lengthening shadows warn them that it is time to retire to their resting places in the adjoining forest, where they spend the night. It was on one of these wooden bridges that Dr. Martin obtained his first E. leucostictos.


Distant. Butler.

40. *Euplœa (Isamia) dejeani, Distant.

Distant. Moore. Mr. Distant expresses the opinion that this species "May be but an extreme variety of E. chloë," Guérin, which latter by Mr. Moore is restricted to Province Wellesley in the Malay Peninsula. I am also of this opinion, but keep it distinct for the present, as I have seen no specimen agreeing exactly with Mr. Distant's figure and description of E. dejeani.

41. *Euplœa (Isamia) sophia, Moore.

Originally described from Sumatra by Moore.

42. Euplœa (Isamia) egyp tus, Butler.

E. egyp tus, Snellen, Midden-Sumatra, Lepidoptera, p. 12, n. 2, pl. i, figs. 1-3, male (1892).

Grose Smith. Snellen. Hagen. Kirby. Moore. A rather rare species in the plains, and found on the lower slopes of the hills as high as Bekantschan. The female is excessively rare. I have retained this name for the species of Isamia (I have been able to recognise only one) occurring in Sumatra, as so many authors have identified the Sumatran form of E. chloë, Guérin (which is the oldest name for the species of this group) under it. But I am very strongly of opinion that instead of four species of Isamia as recorded above occurring in Sumatra there is only one, and moreover, that several other species kept separate by Mr. Moore should be added to the synonymy.
43. *Euplœa (Narmada) consimilis*, Felder.

Moore. Originally described from Java. Unknown to us from Sumatra.

44. Euplœa (Narmada) martinii, de Nicéville.


Not uncommon in the higher mountains and on the Central Plateau, but never below 3,000 feet elevation. In this species both sexes were almost always brought in equal numbers. It is almost unrivalled in the male in the rich velvety deep black coloration of its upperside.

45. Euplœa (Stictoplœa) harrisii, Felder.

Grose Smith as _tyrianthina_. Hagen as _thyrianta_ [sic]. Moore as _tyrianthina_. As I can exactly match Sumatran specimens of _E. tyrianthina_, Moore, with Khasi Hill examples of _E. harrisii_, Felder, I record the species under the latter name, as it is much the older. _E. harrisii_ is richly blue-glossed, in spite of Mr. Moore having stated the contrary in _Lepidoptera Indica_, vol. i, p. 138 (1891). In Sumatra it is, as this species goes, fairly constant, though the spots on both wings as usual shew considerable variation both as to size and number. I possess some which coincide precisely, spot for spot, and in the extent of the blue coloration, with Mr. Moore’s figure of _Stictoplœa crowleyi_ (i.e., pl. lii, fig. 2, male). For notes on the variability and synonymy of _E. harrisii_, see de Nicéville, Proceedings Asiatic Society Bengal, 1892, n. 158. In Sumatra it is found in the alluvial plain and also as high as Bekantschan and Kepras in the hills. The female is as usual very rare. Dr. Martin caught his first male specimen under the roof of a wooden bridge over the Bindjei river near Namoe Oekor.

46. *Euplœa (Stictoplœa) picina*, Butler.


47. *Euplœa (Stictoplœa) inconspicua*, Butler.

Butler. Moore. Originally described from Sumatra. Unknown to us.
48. **Mycalesis** *(Satoa) maia*, de Nicéville.


Grose Smith as *maianeas*. Snellen as *majeana* [sic]. Hagen as *maianeas*. Occurs only in the large forest, and never at low elevations, its region commencing at Namoe Oekor and thence into the hills. It is always found on or very near to the ground. Very easily damaged, hardly ever is a perfect specimen obtained.

49. **Mycalesis** *(Dalapa) sudra*, Felder.

Moore. Not rare in Java, unknown to us from Sumatra.

50. **Mycalesis** *(Suralaya) orseis*, Hewitson.

Grose Smith, Hagen. Snellen. Kirby. Distant. Also a true butterfly of the high forest, and is the only Sumatran *Mycalesis* which has a bluish gloss on the upperside of the wings as so many forest butterflies have in a greater or less degree, such as the *Coelites*, *Thamnantis*, *Ama-thuxidia dilucida*, Honrath, and others; even the *Lampides* of the forest, *L. saturata*, Snellen, *L. elpis*, Godart, and *L. subdita*, Moore, are far richer and deeper blue than the *Lampides celeno*, Cramer, of the roads.

51. **Mycalesis** *(Orsotriaena) medus*, Fabricius.

Hewitson as *hesione*. Snellen as *hesione*. Grose Smith as *hesione*. Hagen. Distant. Very common in the plains. The dry-season form of the species found in many parts of India, *M. runeka*, Moore, is quite unknown in Sumatra. Dr. Martin has bred it in Sumatra on grass, from eggs laid by females shut up in glass prune bottles. He considers that *Orsotriaena* should be used in its full generic sense, as the larva and pupa differ greatly from the larva and pupae of species of *Calysisme* and *Mydosa* which he has also bred from the egg laid in confinement, the larva of these subgenera also feeding on various species of grass. *M. medus* in Sumatra occurs all the year round, generation following generation in rapid succession. Dr. Martin notes that “The ocelli on the underside of the wings possess in this species a quite peculiar glossy surrounding, which I know to occur only in the Indian genus *Zipoetes*, Hewitson.”

52. **Mycalesis** *(Calysisme) perseus*, Fabricius.

Grose Smith as *samba* and *lalassis*. Hagen as *blasius*, var. *lalassis*, Hewitson. *M. blasius* is the wet-season, and *M. persens* the dry-season
form of one and the same species; the latter is not found in Sumatra. *M. lalassis* is confined to Gilolo and Amboina according to Mr. Moore. Not uncommon in the plains, but occurs less frequently than *M. mineus*, Linnaeus, and *M. horsfieldii*, Moore.


Snellen as *justina*. Butler. Mr. Moore gives the “*Papilio*” *justina*, Cramer, which was described from the Coromandel Coast of South India, as a synonym of *M. polydecta*, and restricts the species to Eastern, Central, and Southern India, and Ceylon. As the figure of *M. justina* is very similar to the wet-season form of *M. mineus*, Linnaeus, while the figure of *M. polydecta* reminds one at once of the recently-described *M. horsfieldii*, Moore, it is, I think, probable that Messrs. Snellen and Butler have incorrectly recorded this species from Sumatra. Dr. Hagen gives *M. justina* as a synonym of *M. mineus*.

54. *Mycalesis (Calysisme) mineus*, Linnaeus.

Hewitson. Grose Smith as ostrea. Hagen as *drusia*, and as *mineus*, Butler [sic]. Distant. Mr. Moore considers that both *M. mineus* and *M. drusia*, Cramer, represent the wet-season form of one and the same species. No dry-season form of it (*M. ostrea*, Cramer, nec *M. ostrea*, Westwood, which also equals the dry-season form of *M. mineus*), occurs in Sumatra. It is the commonest species of *Mycalesis* found in the island, and flies everywhere with *M. medus*, Fabricius, where there is grass and a little jungle for it to retire into.

55. *Mycalesis (Calysisme) horsfieldii*, Moore.

*Calysisme horsfieldii*, Moore, Lep. Ind., vol. i, p. 197, pl. lxvi, figs. 2, 2a, 2b, *male*, wet-season form; 2c, dry-season form (1892).

The dry- and wet-season forms of this species differ but little. I have specimens also from Nias Island and Java. *M. mineus*, Linneus, *M. persetus*, Fabricius, and *M. horsfieldii* all occur at the same time and place, so there can be no question of one being perhaps a seasonal form of the other. Besides, the “male-marks” of the three species differ considerably, that of the latter on the upperside of the hindwing being very much larger than those of the other two species. Dr. Martin has bred this species as well as *M. mineus*, *M. janardana*, Moore, and *M. anapita*, Moore, from eggs laid by confined females; the larval stage of all four being very similar and not easy to be differentiated, if mixed together. *M. horsfieldii* and *M. anapita* would not eat the common ubiquitous Gramineae, so he had to give them other and rarer kinds of grass. *M. horsfieldii* is common in the plains of Sumatra, the female rarer than the male.

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56. **Mycalesis** (*Oulapa*) *mnasicles*, Hewitson.


Hewitson. Grose Smith. Hagen as *mnasicles* [sic]. Distant. Kirby. Originally described from Sumatra. Rather rare in the forests and in pepper gardens; not found at so low an elevation even as Namoe Oekor, somewhat plentiful at Loen Boentoe near the Battak frontier. This species is the largest of all the Sumatran *Mycalesis*, and small males only may be equalled in size by very large females of *M. mineus*, Linneus, or *M. orseis*, Hewitson. The shape of the forewing also is very different from all our other species of the genus.

57. **Mycalesis** (*Martanda*) *janardana*, Moore.

Grose Smith. Snellen. Hagen. Distant. Occurs not uncommonly in the forests of the plains. The large deep velvety black spot—in and around the discoidal cell of the forewing on the upperside of the male, and the mottled underside of both wings makes this species of easy recognition. The caterpillars feed only at night. The butterfly emerges from the pupa very late in the day, not before two or three o'clock p.m., all the other species bred by Dr. Martin emerged between nine and ten o'clock a.m. It flies mostly at dawn and the dusk of the evening, and is a good example of the crepuscular habits of so many tropical butterflies.


Hewitson. Grose Smith. Originally described from Ternate; Hewitson records it from Macassar in Celebes, Gilolo, Batchian, Ternate, Sumatra, Malacca and Java; Moore records it from Celebes, Gilolo and Batchian. It is unknown to us.

59. **Mycalesis** (*Mydosama*) *fuscum*, Felder.

Hewitson as *diniche*. Snellen. Grose Smith as *diniche* twice over. Hagen. Distant as *fuscus* [sic]. Common in the forests at the foot of the hills and also in the plains, near rivers, and at Stabat. In coloration it is intermediate between the fuscous and yellow species of *Mycalesis*.

60. **Mycalesis** (*Mydosama*) *anapita*, Moore.


61. **Mycalesis** (*Mydosama*) *marginata*, Moore.


Moore. Hagen. Originally described from Sumatra. Occurs only
on the Central Plateau at an elevation of not less than 3,000 feet at least. It is quite common where it is found, and is endemic to the Battak mountains.

62. Mycalesis (Mydosama) dohertyi, Elwes.


Described from Perak in the Malay Peninsula. Dr. Martin obtained a single male from Selesseh, and later a female from Soekaranda, and in 1894 one pair from Bekantschan. It is one of the rarest butterflies in Sumatra, as in thirteen years' collecting he only obtained these four specimens.

63. *Mycalesis (Mydosama) asophis, Hewitson.

Grose Smith. Originally described from Mysol. Recorded also from New Guinea, Waigiou and Ternate by Moore. Unknown to us.

64. Mycalesis (Loesa) oroatis, Hewitson.

Hagen as oroatis and ustulata. Mr. F. Moore allows L. surkha, Marshall, to stand for this species, in preference to L. fervida, Butler, which is an older name, being the first published. Colonel Marshall's description of M. surkha was read before Mr. Butler's paper was published, but that does not give priority. M. fervida, M. surkha and M. ustulata, Distant, are all synonyms of M. oroatis, described fromJava. The first two names represent dry-season, the last two wet-season forms of one and the same species. The dry-season form certainly does not occur in Sumatra, it is unknown to me if it is found in Java. M. oroatis is somewhat uncommon in the lower hills at Namee Oekor, Namee Tambis, and Bekantschan. It is the darkest of the yellow species of Mycalesis found in Sumatra. Females are rare.


Grose Smith. This species does not appear to have ever been described.


Grose Smith. Also apparently nondescript.

It may perhaps be here noted that all the Sumatran species of Mycalesis are very earth-loving insects, they always keep close to the ground, which they only leave for higher flights on two occasions, viz., during the wedding flight, and when two jealous males meet and fight. Mycalesis are out on rainy days when there is no sun, and give on such
days some occupation and consolation to the otherwise disappointed collector. All the species are very fond of pieces of all kinds and of sweets, and are often very numerous on pieces of sugar-cane which the natives have thrown away after removing all the sweet juice possible by mastication or otherwise. They are also very partial to the red saliva of the betel-chewing natives.


Hewitson as Cyllo lowii. Grose Smith. Snellen as Hipio lowii. Hagen as Hipio lowii. Staudinger. Distant. Kirby. Occurs only in the lower hills and is not very common, and when caught is nearly always in a damaged condition. They are very fond of the juice of some forest trees, which give forth this liquid when the bark is cut or wounded. Every observer who has seen it flying has noted its strong likeness to Papilio helenus, Limneaus. This, however, is not a case of mimicry but of accidental resemblance only, as P. helenus is not a protected butterfly. Dr. Martin considers that in its shape and habits it is very near to the genus Melanitis, being only a gigantic form of the genus.

68. Amnosia eudamia, Grose Smith.


Grose Smith as decora and eudamia. Snellen as decora. Hagen as decora. The late Professor Westwood originally described the genus Amnosia, and placed it in the subfamily Nymphalinae immediately before Cyrestis. Kirby and Staudinger retain it in the same position. The late Dr. Schatz placed it between Stibochnia and Hestina. Dr. Hagen has struck out an independent course, and places it in the subfamily Amathusiine, between Enispe and Clerome. I am of opinion that it should come into the subfamily Satyrinae near to the genus Neorina. The presence of ocelli in the subfamily Nymphalinae is rare, and when found in such genera as Precis, Junonia, Apatura, Cynthia, Rhinopalpa, Doleschallia, Kallima, &c., differ in character from the ocelli found in the Satyrinae. The yellow form of female of A. eudamia agrees strikingly in shape, facies, and its naked eyes with Neorina hilda, Westwood, the type of the genus, having the veins of the forewing non-swollen at the base, and a broad oblique yellow band across the disc of that wing. In these features it also strongly resembles Melanitis amabilis, Boisduval, from New Guinea. Amnosia differs from Melanitis, however, in having the second median nervule of the hindwing arising at the end of the discoidal cell, instead of well before the end; in this it agrees with Neorina. Amnosia differs from Neorina in the direction of the disco-cellular nervules of the forewing; and in having the second median nervule of
that wing arising at the lower end of the cell instead of long before the end. All the genera of the *Amathusia* have to my eyes a facies peculiar to themselves not seen in *Amnosia*; besides which in all the genera except *Xanthotenia* the discoidal cell of the hindwing is open or only partially closed, in the *Satyrinae* it is closed entirely, *Amnosia* therein agreeing with the latter. The genus at present contains four species, *A. decorata*, Doubleday and Hewitson, from Java, *A. eudamia*, Grose Smith, from Sumatra, *A. baluana*, Fruhstorfer, from North Borneo, and *A. decorina*, Fruhstorfer, from Nias. The male of *A. eudamia* differs from that sex of *A. decorata* in having the oblique blue band on the upperside of the forewing broader, paler, and of a more silvery hue. The female of *A. eudamia* is dimorphic, one form having the band yellow, the other having it white; specimens somewhat intermediate between these two forms, the band being yellowish-white, are sometimes obtained. Dr. Martin informs me that he has received both forms of *A. decorata* from Java also. He took the first white females of *A. eudamia* ever obtained to Europe in 1889, from them the late Herr Honrath created the species *Amnosia martini*, not being aware that Mr. Henley Grose Smith had already described the species from specimens obtained by Mr. Henry O. Forbes. Dr. Martin captured his first specimens himself in 1889 in Deli, south of Kampong Roemah Kenangkong. It occurs also in the forests at high elevations south of Bekantschan, in the Battak mountains, and on the Central Plateau, but is by no means common, as is the Javan species, so Mr. Fruhstorfer informs us, in suitable localities.

69. **Celites epiminthia**, Westwood.

Grose Smith. Hagen. Distant. Kirby. Rare, and occurs in dense forests only as high as Namoe Oekor.

70. **Celites humilis**, Butler.

Grose Smith as *euptychoides* [sic]. Hagen as *euptychoides* [sic]. Very rare, Dr. Martin has obtained two or three specimens only. It may be known from the *C. euptychoides* of Felder, which is apparently confined to Borneo, by the female being devoid of all ultramarine-blue coloration on the upperside of the hindwing. The pupils of the ocelli on the underside of all the species of the genus are of a lovely iridescent blue colour which is only visible in some lights. This is also the case in the allied genus *Ptychandra*, Felder, from the Philipines.

71. *Celites nothis*, Doubleday and Hewitson.

Hagen. This rare species was described from "East India." M. Charles Oberthür possesses two males and a female, and there is a
female in the British Museum; these are all the known specimens. Its precise habitat is unknown.

In Sumatra the species of Cœlites are inhabitants of dense virgin forests, are very shy, but settle often, and can only be captured by approaching them most gently and carefully. They always rest with folded wings, and are not easily seen on the dark ground covered with leaves of all shades in the dim recesses of the forest. Their shyness and the difficulty of discovering and capturing them may be the real reason why they are so seldom met with in collections. Dr. Martin is of opinion that Neorina lowii, Doubleday and Hewitson, is a gigantic Melanitis, so he would call the species of Cœlites the Melanitis of the forest. Being true forest insects they exhibit a beautiful glossy blue colour (confer Mycalesis orseis, Hewitson, ante No. 50).

72. Lethe (Nemetis) minerva, Fabricius.

Hewitson as arcadia. Grose Smith as arcadia. Kirby. Apparently very rare in North-Eastern Sumatra, Dr. Martin having obtained one specimen only from the mountains. It is far less rare in Java.

73. Lethe (Debis) mekara, Moore.

Hewitson. Grose Smith. Hagen. Semper. Snellen. Common everywhere in the plains, in the mountains, and even on the Central Plateau; the specimens from the mountains have the yellowish-red colour on the upperside of the hindwing more extensive than those from the plains. The insect is always met with near bamboos, on which the larva feeds, and is even very common in Bindjei.

74. Lethe (Debis) chandica, Moore.

Hagen. Very rare, in the higher mountains and on the Central Plateau. Dr. Martin has not obtained more than ten or twelve specimens during his long sojourn in the island.

75. Lethe (Debis) darena, Felder.


Very rare in the Battak mountains, and not found below 3,000 feet elevation. Dr. Martin wishes to add:—"I cannot lose this opportunity to present my compliments to my friend Mr. Lionel de Nieéville for his extraordinary entomological knowledge and keen insight in having seen only the drawing of the very different female of Lethe darena in Dr. Felder's Reise Novara, Lepidoptera, and from that being able to deter-
mine the first male obtained by me, which I took to him on paying my first visit to Darjiling, after I had had the animal returned to me as undeterminable from Berlin. Afterwards I sent collectors especially to the mountains to obtain females, when de Nicéville’s identification was splendidly confirmed. As far as I am aware, no specimens from Java, from whence this species was first obtained, have been recorded since the female was described by Dr. Felder. *L. darena* is doubtless one of the rarest, as well as one of the most beautiful, if not the most beautiful, species in this large genus.”

76. **Lethe europa**, Fabricius.

Snellen. Hagen as *europa* and *arete*. Distant. Occurs in nearly the same localities as *L. mekara*, Moore, and has the same habits but is considerably rarer, especially the female. Dr. Hagen records both *L. europa* and *L. arete*, Cramer, from Sumatra. The latter, according to Mr. F. Moore, is found in the Sula islands and Amboina only, while *L. arcuata*, another allied species described by Butler, is confined to Celebes.

77. **Lethe bohria**, Fabricius.

Snellen. Hagen. A common species, but confined to the Central Plateau of the Battak mountains.

78. **Ypthima ceylonica**, Hewitson.

Elwes. Unknown to us from Sumatra. It occurs on the eastern coast of India (Orissa and Ganjam), in South India, and in Ceylon.

79. **Ypthima baldus**, Fabricius.

Hewitson. Grose Smith. Hagen as *methora*, Fabricius [sic]. Elwes. Probably the commonest species of *Ypthima* in the plains and found everywhere. The larva feeds on the same ubiquitous Gramineae as *Mycalesis mineus*, Linnaeus. Dr. Hagen evidently followed Mr. W. L. Distant in Rhop. Malay., who described and figured this species erroneously under the name of *Y. methora*, Hewitson. No species of *Ypthima* presents dry-season forms in Sumatra, all are strongly ocellated.

80. **Ypthima iarba**, de Nicéville.


Very rare, in all Dr. Martin has not obtained more than a dozen specimens. It is of large size, 1·6 to 1·8 inches in expanse, and has five ocelli only on the hindwing, a pair at the anal angle, a pair in the median interspaces, and a single one in the upper subcostal interspace.
81. **Ypthima philomela**, Johanssen.

Snellen as *hibneri*. Hagen as *hibneri*. Distant as *hibneri*. Common everywhere in the plains like *Y. baldus*, Fabricius. I follow Mr. Moore in my identification of this species (Lep. Indica, vol. ii, p. 74, pl. cx, fig. 4, *male* (1893), which he records from Sumatra. It is of small size, has six ocelli in pairs on the underside of the hindwing, and has an inconspicuous patch of androconia on the upperside of the forewing. The *Y. huebneri* of Kirby, under which name the present species has apparently been recorded by three writers from Sumatra, is quite a distinct species, with no "male-mark," and with four ocelli only placed one and three, and does not appear to occur in the island. The *Y. tabella* of Marshall, from South India and Burma, of which the type specimen is in my collection, appears to me to be the same as *Y. philomela* of Johanssen. Mr. Elwes in his monograph of the genus *Ypthima* places the "Papilio" *philomela*, Johanssen, as a synonym of *Y. baldus*, Fabricius, but with a query. He gives *Y. tabella* as a certain synonym of *Y. baldus*. Nowhere does Mr. Elwes refer to the *Y. philomela* of Linnaeus. All Mr. Moore says about it is that it is quite distinct from *Y. hübneri*, Kirby, and has six ocelli on the hindwing disposed in three pairs (Lep. Ind., vol. ii, p. 81). I am, therefore, quite in the dark as to how *Y. philomela*, Johanssen, and *Y. philomela*, Linnaeus, are supposed to differ. Mr. Moore gives the *Y. philomela* of Hübner as a synonym of *Y. huebneri*, Kirby.

82. **Ypthima pandocus**, Moore.

Snellen. Hagen. Distant as *corticaria*. Occurs in Sumatra only on the Central Plateau of the Battak mountains at an elevation of not less than 3,000 feet. Mr. Moore retains *Y. corticaria*, Butler, as a distinct species; I quite agree with Mr. Elwes in placing it as a synonym of *Y. pandocus*. Mr. Distant treats *Y. corticaria* as a "var." of *Y. pandocus*.

83. **Ypthima fasciata**, HewitSON.

Hewitson. Grose Smith. Distant. Kirby. Elwes. Decidedly rare, occurs only in the forests of the lower hills rarely at Namoe Oekor, but never at a lower elevation. Like the species of *Mycalesis* all the species of *Ypthima* are not as fond of the sun as most other butterflies, and fly on rainy days. They are partial to flowers, and will even go to high shrubs when in blossom, which *Mycalesis* will never do.

84. **Ragadia crisia**, Hübner.

Hewitson. Snellen. Hagen. Distant. A common species in the plains and is found not only in the large and high forests, but also in young and not very high jungle with the ground covered with grass which
it prefers. Often met with in pepper gardens; plentiful at Batoe Gadjah near the Begoemen river. It has a very weak flight, often settles, and is easily captured. It is very variable in both the shade of the ground-colour of the upperside and the extent of the white on the underside, some specimens having the white bands fully twice as broad as others.


Mr. Moore records R. crisia, Hübner, from the Malay Peninsula and Borneo, and R. makuta, Horsfield, from Sumatra and Java. I have an extensive series of Ragadias from all these localities, and while these specimens shew great variation in the colour of the ground and the respective width of the bands, it appears to me obvious that they all represent one species. Until the publication of vol. ii of Mr. Moore’s "Lepidoptera Indica," p. 113 (1893), R. makuta was always given as a synonym of R. crisia, and Mr. Moore in that work does not give his reasons for separating them.

86. Erites elegans, Butler.

Hagen. The rarest of the three Sumatran species of the genus.

87. Erites argentina, Butler.

Grose Smith as madura [sic]. Hagen. Somewhat rare.

88. Erites angularis, Moore.

Hewitson as madura [sic], var. The commonest species of the genus occurring in Sumatra. E. medura, Horsfield, is confined, as far as our present knowledge extends, to Java and Palawan in the Philippines. All the species of Erites are true forest butterflies, and they are not only found in the large virgin forests, but also in younger jungle with plenty of grass under foot. At an elevation of 1,200 feet they disappear. On the wing they remind one of Ragadia, as they also have a very weak flight, and often settle with closed wings. It is a very interesting fact that in such a relatively small area as are the districts of Deli, Langkat, and Serdang, three quite distinct species of this rather small genus should be found. (Confer de Nicéville, Journ. A. S. B., vol. lxii, pt. 2, p. 1 (1893).

89. Melanitis ismene, Cramer.

Hewitson as Callo leda. Swellen as Callo leda. Hagen as leda and ismene. Distant as leda and ismene. The dry-season form (ismene) and wet-season form (determinata, Butler), occur together at the same time J. n. 49
and at all seasons of the year, but are most plentiful in the rainy-season from October to January in rice-fields, on which the larva feeds, as well as on certain coarse species of grass. It is delightful to a lepidopterist who loves insects alive in their native haunts as well as dead, dried, and pinned in his cabinets to see two males fighting together and flying up very high into the air, then returning with periodical regular movements to the spots from whence they started. As this happens mostly after sunset, the silhouettes of the insects are very sharp and clear against the golden evening sky of the tropics. In consequence of the well-known habit of Melanitis to be on the wing before sunrise and after sunset, it sometimes comes into the lighted open verandahs of the houses—quite a stranger amongst a crowd of moths and insects of all orders.

90. Melanitis bela, Moore.

Hagen as suyudana. Semper as suyudana. Decidedly rare, and has nearly the same habits as M. ismene, Cramer, but prefers small jungle rather than the borders of fields, gardens, &c. Like Neorina lovii, Doubleday and Hewitson, it is exceedingly fond of the sap from certain trees. Dr. Hagen has quite correctly observed that in the early morning hours M. bela is still earlier on the wing than M. ismene, and that it has already retired to rest as that species and some Mycalesis appear. M. bela occurs under two forms:—the one which corresponds to the wet-season form of the species in India (aswa, Moore), has the upperside of the wings in the male velvety-black, with the apex of the forewing but very slightly angulated; the other, which corresponds to the dry-season form of the species in India (true bela), has the upperside of the wings in the male much paler, of a rusty-brown hue, often with subapical spots in the forewing on the upperside, with the apex of the wing strongly angulated. The first of these forms equals M. abdullae, Distant, the second M. suyudana, Moore. Mr. Moore in Lep. Ind., vol. ii, p. 137, continues to keep the two last-named species distinct, and records it from Sumatra under the name of M. suyudana, but as I possess good series of both from the localities whence they were described, I have no hesitation in sinking them both as synonyms of M. bela.

91. Melanitis zitenius, Herbst.

Distant. The rarest species of the genus occurring in Sumatra, and found only at the higher elevations from 500 to 2,000 feet. In thirteen years Dr. Martin has obtained a dozen specimens perhaps.

Hagen. I have found great difficulty in identifying satisfactorily the common species of *Elymnias* of the *undularis* group occurring in Sumatra. Mr. Distant seems to have had similar difficulty with the Malay Peninsula species, vide Rhop. Malay., p. 61. *E. nigrescens* was described by Butler from Sarawak, Borneo, both sexes are described and one is figured, but it is not stated whether that figure was taken from a male or a female, but probably the latter. I have nothing very like it from Sumatra or Borneo. Distant figures two female specimens from the Malay Peninsula, which were presumably compared with the types, besides which Mr. Butler himself records *E. nigrescens* from the Malay Peninsula. Our specimens agree very fairly with Distant's two figures, so I have adopted the name he uses for it. The males have sometimes no blue coloration on the upperside of the forewing whatever, sometimes there is a more or less complete series of marginal spots, which are most prominent at the apex of the wing. The hindwing is usually immaculate, but sometimes there is a marginal series of whitish spots. The female is very similar to the male, but the ground-colour of the upperside is paler and more reddish, and the blue spots are usually more prominent. Sumatran specimens of both sexes are frequently smaller and duller-coloured than specimens from the Malay Peninsula and Borneo. No orange form of female (*E. undularis*, Drury, from India; *E. tinctoria*, Moore, from Burma; *E. fraterna*, Butler, from Ceylon; *E. discrepans*, Distant, from the Malay Peninsula; and *E. protogenia*, Cramer, from Java) is ever found in Sumatra. This species is by far the commonest of the subfamily occurring in the island, and is found in the plains all the year round in ever succeeding generations. The larva feeds on the rattan cane, and doubtless on various species of palms also.


Hagen as *leucocyma*, Godart [sic]. This species was described from males from Java, and is evidently very closely allied to *E. undularis*, Drury, from India. May not *E. leucocyma* be a synonym of *E. protogenia*, Cramer? It is doubtful if two distinct species of this group are found in Java. Dr. Hagen records two species of *Elymnias* of this group from Sumatra, but I have only seen one, which, however, is decidedly variable, but cannot in my opinion be split up into separate species.


Staudinger as *panthera*, Fabricius, var. *lutescens*, Butler. Wallace. Very rare in the forests of the plains and as high as Namoe Oekor. This insect is perhaps not really as rare as it appears to be; as it greatly resembles on the wing a brown *Euplaea*, it probably often from this cause escapes the notice of the collector.


This species was described from Northern Borneo. An allied species is the *E. albofasciata*, Staudinger, from Palawan in the Philippine Isles, described in Iris, vol. ii, p. 39 (1889). We have not had the opportunity of comparing *E. dara* and *E. albofasciata* from typical localities, but a female of the latter from Palawan kindly sent to me by Dr. Staudinger agrees exactly with Sumatran specimens of the same sex. The Bumese species, *E. dixalation*, de Nicévile, is certainly distinct from the Sumatran and Philippine form which we here identify as *E. dara*, but whether it is separable from *E. dara* from Borneo we cannot say. It is very rare in Sumatra, and has been brought in from the Gayoe and Battak mountains from high elevations only.

96. *Elymnias (Melynias) laisidis*, de Nicévile, n. sp.

Grose Smith as *lais*. Hagen as *lais*, Horsfield and Moore [sic]. Wallace as *lais*. Distant as *lais*.

**Habitat**: N.-E. Sumatra.

**Expanses**: ♀, 2.9 to 3.3; ♂, 3.5 to 3.7 inches.

**Description**: Male. Very similar to *E. lais*, Cramer, from Nias, Java, and Borneo. Female. In general appearance very similar to the same sex of *E. maleles*, Hewitson, from Sikhim, Bhutan, Assam, and Burma, the wings being greatly elongated, and the forewing on the upperside having the apical half strongly washed with purple.

I possess a single female only of *E. lais* from Java, from which the female of *E. laisidis* differs in its more elongated forewing glossed with purple on the upperside. Dr. A. R. Wallace has described but not named the Sumatran form of *E. lais* in Trans. Ent. Soc. Lond., 1869, p. 325, n. 11. *E. laisidis* occurs nearly always near human habitations, and Dr. Martin feels sure that the larva feeds on bamboos, as the females are always seen flying along the bamboo hedges surrounding the gardens of Malay houses. It occurs most commonly in December and January, and in some years (1892 and 1893) was unusually abundant, being seen almost in swarms. In India the allied *E. timandra*, Wallace, has been noted in the Khasi Hills of Assam occurring in
thousands in some years in a similar manner. In other years E. laisidis is very rare, and then found near the sea coast (at Laboean) commoner than higher up. The female, on the vivid blue coloration of the upper-side of the forewing of which the species is mainly based, is undoubtedly a very splendid mimic of Euploea linnæi, Moore.

97. Elymnias (Melynias) ceryxoides, de Nicéville.


Grose Smith as ceryx. Hagen as ceryx. Occurs only on the Central Plateau at not less than 3,000 feet elevation, and similarly to E. laisidis is found in June and July, but chiefly in December and January. Dr. Martin's brother, Dr. F. Martin, took it on the southern extremity of the Toba Lake near Batoe Gadjah, which is higher than the plateau.

98. Elymnias (Melynias) erintes, de Nicéville.


A very rare species found only in the high forest at Selesseh and up to the lower slopes of the hills at Bekantschan, and in the Battak mountains in September. Dr. Martin has obtained three specimens only. It is nearly allied to E. casiphone, Hübner, more closely to E. kamara, Moore.

99. Elymnias (Melynias) dohrnii, de Nicéville.


This species was described from a single male obtained in September, 1894, at Bohorok near the Battak frontier by Herr M. Ude, the European collector of Dr. H. Dohrn of Stettin. As Bohorok is on the way to the Gayoe and Allas countries, it is possible that this Elymnias may occur there more plentifully, as these regions are quite unknown. It is allied to E. patna, Westwood.

100. Elymnias (Bruasa) sumatranæ, Wallace.

Wallace. Kirby. Grose Smith as sumatranæ and penanga. Hagen as penanga, Westwood, var. sumatranæ. Originally described from Sumatra. A very rare species. It occurs in March in the forests near the sea together with Euploea ennaus, de Nicéville. The female may be considered to be one of the rarest butterflies of our region; in all the time Dr. Martin was in Sumatra he only obtained three specimens, one of
which he caught himself in a forest near the Saentis Estate, not more than two miles from the sea.

101. **Elymnias (Brunsa) abrisa**, Distant.

Very rare in the high forest near Selesseh in July and at Namoe Oekor. Both sexes are described by Mr. Distant, and the male is figured. We have seen only seven female specimens. But for the fact that Mr. Distant describes the male, we would certainly have considered this species to be a dimorphic form of the female of *E. sumatrana*, Wallace.

102. **Elymnias (Agrusia) esacoides**, de Nicéville.


Exceedingly rare, three specimens only have been obtained, one in the forest near Selesseh in July, two from the lower hills. All the rarer species of *Elymnias* have a soft weak flight and settle often with folded wings. They are very fond of shadowy spots and of rest, and once settled they remain for a long time, leaving their resting places only when frightened or driven away. As they all rest with shut wings they are in this position much less conspicuous than when on the wing.

Subfamily **Amathusiinae**.

103. **Zeuxidia amethystus**, Butler.

Hagen. Kirby. Butler. Distant. Staudinger. Rare; found only in dense virgin forests like all the rest of the genus not at a lower elevation than Bekantschan in September. It occurs higher in the hills than any other *Zeuxidia*. The female has the macular band on the upperside of the forewing ochreous-white.

104. **Zeuxidia nicévillei**, Fruhstorfer.


Fruhstorfer. Described as being a local form of *Z. doubledaii*, Westwood. The latter was described from a female specimen from “India,” and is somewhat roughly figured in the Genera of Diurn. Lep. on pl. lii, fig. 1. Distant figures both sexes and records it from Penang and Perak. Moore records it from Penang. I have compared both sexes from Perak with both sexes from Sumatra, and Sumatra females with Hewitson’s original figure, and can discover no differences whatever. Herr Fruhstorfer has recently been to London and has probably compared his types of *Z. nicévillei* with the type of *Z. doubledaii*, so
on his authority I maintain the species as distinct. In Sumatra *Z. nicévillei* is rather more common than *Z. amethystus*, Butler, and it occurs at Bekantschan and Selesseh in June and August, and even at Batang Serangan, still nearer the sea; also in Asahan. The female has the macular band on the upperside of the forewing violet-white.


Grose Smith as *Amathusia* [sic] *luxerii*. Only known to us from Java, where it is the commonest species in the genus.


Grose Smith as *Amathusia* [sic] *aurelius*. Staudinger. Kirby. Distant. This species was originally figured and described by Cramer from a female obtained on the west coast of Sumatra. Occurs from Selesseh to Bekantschan and even higher in May and September; is rarer than the other species of the genus. The female often measures six and a half inches across the wings, and is one of the largest-known *Rhopalocera* in total wing area. The female has the band on the upperside of the forewing white. All *Zeuxidias* are only met with in large high forest near small streams, on whose borders there are usually some bamboos, on the leaves of which most probably the larva feeds. They fly rapidly but settle often, but always in a dense mass of branches and stems of bushes, so that they are very difficult to secure. The best way to collect them is to place rotten plantain fruit (pisangs or bananas) along the streams they haunt, to which they will come. The males of all our *Zeuxidias* are true inhabitants of the forest, and exhibit rich blue colours on the upperside. When settled with closed wings their very great resemblance to dead leaves on the underside makes them very difficult to distinguish amongst the true dead leaves which always and at all seasons strew the forests in the tropics. In South-East Borneo (Bandjermassin) all species of *Zeuxidia* appear to be far commoner than they are in Sumatra, the Malay Peninsula and Burma. Out of 1,000 specimens of butterflies Dr. Martin received from thence, 200 were three species of *Zeuxidia*.


Occurs only in high forest in July, and is found up to the elevation of Bekantschan. Very rare, Dr. Martin obtained five specimens only in thirteen years; one pair from Aer Kesoengei in Asahan. It has the same habits as *Zeuxidia*, and is difficult to secure.

108. *Amathusia phidippus*, Johanssen.

does great damage to the beautiful green leaves of the young cocoa-nut palms, Cocos nucifera, Linnaeus, on which the larva feeds, and which after some while present the appearance of ugly dried-up brushes. The larva also ate the leaves of other palms in Dr. Martin’s garden at Bindjei, for instance the African oil palm and the common Palmyra or fan-leaf palm. The caterpillars live socially when young, but separate after changing their last skin. They are green with reddish-brown hairs. The larva of a large Skipper, Hidari irava, Moore, feeds at the same time on the leaves of Cocos nucifera, and the two species often have a severe struggle to live together, in which the more robust hesperid, which secures a shelter for itself by spinning the leaves together, is generally victorious. The pupa is uniform light green, and hangs perpendicularly on horizontal leaves. The butterfly appears most commonly in December and January, after which time only single specimens are seen. In the daytime it is only found in places where there is deep shade, it never ventures out into the open sunlight, but is most active after sunset, and like Melanitis comes sometimes to the lamps. In its predilection for shade it often enters houses and sheds. It is a very variable species.

109. Amathusia schoenbergi, Honrath.


This species was originally described from Tanyong Malim, Perak, Malay Peninsula. It appears to be a distinct species, while A. ochraceofusca, Honrath, and A. philippus, var. perakana, Honrath, both from Perak, seem only to be varietal forms of A. philippus, Johaussen. It is the Amathusia of the forest, as it occurs only in high forest from Selesseh to Bekantschan. As in the forests there are no cocoa-nut trees, that palm being nearly domesticated, A. philippus does not occur there, but is replaced by the far finer and deeper-coloured A. schoenbergi. Dr. Martin's Javan collector Saki observed a female of this species depositing eggs on Areca nibong, which palm only grows in the forest, and there is not any doubt that the larva of A. schoenbergi feeds on this plant, round groups of which Dr. Martin always noticed the imagines flying. It is, however, a very rare species.

110. Thaumantis odana, Godart.

Grose Smith. Hagen as klugius. Staudinger. Distant. The commonest species of the genus in Sumatra, next to T. luciper, Westwood; it is found from Bekantschan to Soengei Batoc, and is therefore the most alpine species of the genus.
111. _Thaumantis (Kringana) noureddin_, Westwood.

Occurs at the lowest elevations and nearest the sea of all the species in the genus, as nearly all specimens obtained by Dr. Martin came from Kampong Stabat, and were caught in forests on both sides of the Wampoe River. He also obtained one pair as far south as Asahan.

112. _Thaumantis (Kringana) lucipor_, Westwood.

The commonest of the three Sumatran species of the genus. It appears as low down as Bindjej, and is found as high as Namoe Oekor. Dr. Martin caught his first specimen of this species, a female, in June, 1888, at 7-30 p. m., flying along the white walls of his hospital so that he could just distinguish it to be a butterfly. In this species the blue reflections of the male on the upperside of both wings are so richly brilliant and powerful that in opening the wings of a closed specimen the pinchers used are strongly coloured with blue like the wings. All _Thaumantisides_ are inhabitants of the high virgin forest. They all like shade, and are on the wing very late after sunset. All are fond of the ripe fallen fruit of the Sumatran sugar-palm (Arenga saccharifera) on which they regale themselves in the shadow of the tree. They rest with closed wings, and only display their rich blue coloration when on the wing.


Originally described from Singapore. Recently taken by Dr. Hagen in Mandaheling, a Malay state in Western Sumatra.

114. _Discophora necho_, Felder.

Hagen as _necho_, Felder, var. _cheops_, Felder. Staudinger as _cheops_. Semper as _cheops_. I described this species as _D. dis_ (Journ. Bomb. Nat. Hist. Soc., vol. vii, p. 325, n. 3, pl. H, fig. 3, male (1892). _D. necho_ is a common species, and is found also in Java and Borneo. Semper records _D. ceilinide_, Cramer [should be Stoll] as well as _D. necho_ from Sumatra. As _D. ceilinide_ was described from Java where _D. necho_ also occurs undoubtedly, it may be that both _D. ceilinide_ and _D. necho_ occur also in Sumatra. _Amathusia phidippus_, Johanssen, is the commonest, and _D. necho_ the next commonest species of the subfamily in Sumatra. The males are very fond of frequenting fitches on roads, from which they fly into the jungle when disturbed, but return again as soon as danger is past. The females are much rarer, and only fly in the evening after sunset and then only very high up in the air, so that they can hardly be distinguished from _J. n. 50_
Melanitis, Amathusia and Thaumantis flying at the same time. Only when they come down to rest, or to deposit their eggs are they caught. The larva feeds on different Gramineæ, Dr. Martin has found them even on the famous Lalang grass (Imperata arundinacea), and on the sugar-cane (Saccharum officinale). The larva always keep in pairs, never more than two together; they rest with the head downwards, and eat the lower portions of the leaves on which they rest. The pupa is quite green, and is very similar to that of A. phidippus. D. necho is not found at a higher elevation than Bekantschan. It is probable that D. necho, Felder, D. cheops, Felder, and D. dis, de Nicéville, from Java, Borneo and Sumatra respectively, all represent a single species, of which the first-named is the oldest.

115. Discophora sondaica, Boisduval.

Hagen. Distant. Dr. Hagen records D. tullia, Cramer, as well as this species from Sumatra, but according to Mr. Moore, D. tullia is confined to China, especially to Hongkong. In all Dr. Hagen records four species of Discophora from Sumatra; we know two only. It is found at lower elevations than D. necho, Felder, not much higher than Bindjej, where it is not uncommon near bamboo hedges. The females as usual in the genus are much rarer than the males. Dr. Martin obtained his first female from a pupa which he found near the manager’s house of the Bekalla Estate under the roof of a small attap shed on the riverside near a thicket of bamboos. The female is much more beautiful than the same sex of D. necho, which has only a broad oblique yellow band across the forewing on the upperside.

116. Enispe euthymius, Doubleday.

Hagen as eutymius [sic]. Sumatran specimens resemble the dark form of this species found in Assam and Burma which has been named E. tessellata by Mr. Moore, but which is certainly not a distinct species, as it is found in some localities with, and grades imperceptibly into, the typical form. Its occurrence in Sumatra while apparently absent from the Malay Peninsula is an interesting fact in geographical distribution. It is everywhere rare, and in Sumatra is found only on the Central Plateau, and is occasionally brought in by the Battak collectors. Dr. Hagen states that he has always obtained this species together with Limenitis bockii, Moore, which is a curious coincidence.

117. Clerome arcusilas, Fabricius.

118. **Clerome kirata**, de Nicéville.


The rarest of the three Sumatran species of the genus, and found in the same localities as *C. arcesilaus*, Fabricius. I have no difficulty in distinguishing the species, though Colonel Swinhoe fails to recognise it, vide his remarks on *C. arcesilaus* in *Trans. Ent. Soc. Lond.*, 1893, p. 276, n. 77. The male was chiefly defined by a difference in the prehensores, but the superior width of the dark bands on the underside of both wings, and the anal half of the hindwing being very much darker than the same area in *C. arcesilaus* will enable one to distinguish the species superficially without recourse to an anatomical investigation. The female has the ground-colour on the underside of both wings much lighter than in *C. arcesilaus*, and all the bands consequently more prominent; they are also much wider.

119. **Clerome gracilis**, Butler.

Hagen as *gracilis*. *C. gracilis* is met with somewhat higher than *C. arcesilaus*, Fabricius, and is also rarer than that species. All the species of Clerome are true insects of the virgin forest, never leave the ground for a high flight, and prefer to settle on the bare soil or on a dead and discoloured leaf than on living green leaves or shrubs. They rest with folded wings, and fly only for short distances, and then again settle. No species occurs at a higher elevation than Bekantschan, nor nearer the sea than Bindjei.

120. **Xanthotenia busiris**, Westwood.

Hagen. Grose Smith as *Clerome* [sic] *busiris*. Butler. Distant. Found from Bindjei to Bekantschan. Like Clerome it is a true inhabitant of the forest, but has a higher and longer flight than species of that genus and is not so easily caught, as it is always changing the direction of its flight. It is found of newly cut ditches through the forest, along which it may always be found.

Subfamily Acrieinae.

121. **Pareba vestita**, de Nicéville, n. sp.

*Acrea vesta*, Snellen (nec Fabricius), Midden-Sumatra, Lepidoptera, p. 13, n. 1 pl. ii, figs. 3–5, *female* (1892).

Snellen as *terpsichore*, Linnaeus [sic], and *vesta*. Hagen as *vesta*.

**Habitat**: N.-E. Sumatra.

**Expanse**: ♂, 2·0 to 2·5; ♀, 2·4 to 2·5 inches.

**Description**: Male and female. Upperside, both wings differ
from *A. vesta*, Fabricius, from the Himalayas, Assam, Upper Burma and Java in having the ground-colour more ochreous (less tawny), and all the veins more heavily defined with black. *Forewing* has a broad costal black margin reaching the subcostal nervure; the outer margin has the black border nearly twice as broad, with the marginal series of spots of the ground-colour obsolete or entirely absent. *Hindwing* has the black margin much broader, with the yellow marginal spots very much smaller. *Underside*, both wings differ only in having all the veins more strongly defined with black.

Occurs only on the Central Plateau, where it appears to swarm to the same extent as the allied species does in Sikkim and elsewhere. Dr. Martin has had the larva and pupa brought to him by his collectors. It flies all the year round, and there is often an over population, after which it becomes somewhat scarce for a while till it recovers itself and again becomes common.

**Subfamily Nymphalinae.**


Snellen. Wallace. Hagen. Distant. This species may be known from the one that follows by its richer brighter tawny coloration, by the outer margin of both wings being much more irregular, and in the male by the "male-mark" present on the underside of the forewing, which, in this species, is a solid shining deep black patch reaching from near the inner margin to the third median nervure. Its larva feeds on the stinging creeper, *Tragia involucrata*. The butterfly is only found in the forest from Bindjei to Bekantschan, and always near its food plant. It has a low flight, only males when fighting fly high in the air.


Wallace. Kirby. Hagen as *taprobana*. Distant. Nearly allied to but quite distinct from *E. merione*, Cramer. The outer margin of both wings is much more even and regular than in the preceding species, and the coloration is duller and darker. The "male-mark" is in a similar position, but is very inconspicuous and consists of a broad line of modified black scales extending along either side of the veins on the disc of the forewing on the underside, but not reaching the outer margin nor the costa. *E. merione* has a quite different "male-mark," which is similar to that in *E. ariadne*, Linnaeus. I have specimens of *E. isœus* from Myitta in Burma and from Singapore; Wallace records it from Singapore.
also and Sumatra. The larva feeds on *Ricinus communis*, Linn., the castor-oil plant. Occurs everywhere in the plains and all the year round, mostly near the houses of Indian (Tamil) coolies, who are very fond of cultivating the castor-oil plant. Its flight is perhaps lower and weaker than that of *E. ariadne*, Linnaeus. Dr. Hagen records *E. taprobana*, Westwood, from Sumatra, a species confined to South India and Ceylon as far as our experience goes. It is a very noticeable fact that everywhere two quite distinct species of *Ergolis* occur together.

124. **Eurytela horsfieldii**, Boisduval.

Hagen. Grose Smith.

125. **Eurytela castelnaui**, Felder.

Snellen. Hagen. Grose Smith. Both the Sumatran species of this genus occur only in forests, and are somewhat rare insects, the female being the rarer sex of the two. *E. horsfieldii*, Boisduval, occurs more in the plains, from Bandjai to Namoe Oekor; *E. castelnaui* at higher elevations, from Namoe Oekor to Soengei Batoe. The females are splendid mimics of the two preceding species of *Ergolis*. *E. castelnaui* mimicking *E. isœus*, Wallace, and *E. horsfieldii* mimicking *E. ariadne*, Linnaeus. Even in the way of flying they closely resemble the flight of species of *Ergolis*. Dr. Martin obtained his first female of *E. castelnaui* while catching *E. isœus* on the same spot in a forest south of Namoe Oekor. The males always settle with folded wings for greater protection, and have some predilection for the sandy banks of small streams running through the forest.

126. **Euripus halitherses**, Doubleday and Hewitson.

Hagen as halitherses and euploïdes. Standingier. The male differs from typical *E. halitherses* in having the marginal dots on both sides of the forewing restricted more to the anal angle. The female is trimorphic, in one form the ground-colour is brown as in typical *E. euploïdes*, Felder; in the second form it is indigo-blue; in the third form it is blue without white patches on both wings and mimics *Euploea linnæi*, Moore. The first two forms seem to be mimics of *Euploea diocletianus*, Fabricius. As usual, the amount of white coloration on the wings in the female is very variable, and on that character no species should be based. One of these inconstant forms has recently been described by Mr. Distant as *E. borneensis*, and seems to be intermediate between *E. euploïdes* and *E. pfeifferi*, both of Felder, from the Malay Peninsula. This species was, before the forests of Deli and Langkat fell victims to the triumphal march of the tobacco cultivation,
a fairly common insect, of which the males often escaped capture by being mistaken for a still commoner species of *Athyma*. Even now on the frontiers of tobacco-land, as at Selesseh, *E. halitherses* is not rare, only the females are scarce. The males have a strong short flight like species of *Athyma*, whereas the females on the wing mimic different species of *Euploea*, having a slow and sailing motion. Dr. Martin possesses a single male almost without white markings on the upperside of the forewing, which for a long time he thought represented a second species, but as he never obtained a second specimen, it is probably an aberration. *E. halitherses* extends from Bindjei to Bekantschan, and is found only in forests.

127. **Cupha erymanthis**, Drury.

Snellen. Hagen. Occurs everywhere all the year round in ever following generations. Wherever a small piece of forest has been spared, there this is one of the first *Rhopalocera* to be found. It is very fond of flowers, but is shy, and has a restless flight.

128. **Atella sinha**, Kollar.

Snellen as *egista*. Hagen as *egista*. Grose Smith. Wallace. Distant. I have never seen *A. egista*, Cramer, which was described from Amboina, and recorded from Amboina, Bouru, Batchian, Morty, and New Guinea by Dr. A. R. Wallace. *A. sinha* is the rarest of the *Atellas* occurring in Sumatra, is found both in the plains and hills, has a very quick flight, and is not easily caught except when settled on a flower or on a moist spot on a forest road where it can be "potted" with the net.

129. **Atella phalantha**, Drury.

Snellen. Hagen as *phalantha* [sic], Horsfield and Moore [sic]. Distant as *phalantha* [sic]. Occurs only at low elevations, often very near to the sea, frequents flowers, and is not easily caught from its shy restless habits and quick flight. It is very common throughout the year.

130. **Atella alcippe**, Cramer.

Snellen. Hagen. Grose Smith as *arruna* [sic]. The *A. arruna* of Felder, from the Aru Isles (*Felder*), Mysol (*Wallace*), is a local race of *A. alcippe*. Found in Sumatra at higher elevations than the two foregoing species, even as high or higher than Bekantschan. Never seen in Deli, and never on black soil which is so favourable for tobacco, but as soon as there is red soil, as in Langkat and Serdang, one may be sure to meet *A. alcippe* on damp places in forest roads. It is very common near Selesseh.
131. **Cethosia hypsina**, Felder.

Snellen as *penthesilea* and *cyane*. Grose Smith as *hypsea*. Hagen as *cyane*. Wallace. The *C. penthesilea* of Cramer appears to be a distinct species, and occurs in Java. The *C. hypsea* of Doubleday and Hewitson is the Bornean form. *C. cyane*, Drury, is the Indian form.

132. **Cethosia carolinæ**, Forbes.


A local race of *C. methypsea*, Butler, of the Malay Peninsula.

133. **Cethosia logani**, Distant.

Hagen as *logani* and *biblis*. May perhaps be a local race of *C. biblis*, Drury, but in the Malay Peninsula both occur together. It may be noted that Dr. Hagen records both in one paper from Sumatra, so both may be found there also. *C. hypsina* and *C. logani* occur at low elevations, the latter even close to the sea—Dr. Martin once found many larvæ near the Saentis Estate only two miles distant from the sea—whereas *C. carolinæ* appears at the elevation of Bindjie, and from thence to the Central Plateau, those from high elevations being very richly coloured. All species of *Cethosia* are forest butterflies, frequenting both large and small jungle. The always sombre dark green forest is often made of a gayer aspect by the presence of these numerous, vivid, and gorgeously-coloured butterflies. Their flight resembles that of the *Danainæ* and is slow and sailing. The larvæ of *C. hypsina* and *C. logani* live on *Passiflora* sp., and eat not only the leaves but also the soft shoots of this creeper. The larva of *C. logani* is yellow with black longitudinal stripes, of *C. hypsina* of a very rich deep scarlet, broken only on the two median segments, which are creamy-white. Both larvæ have composite spines, they live in societies, and are always found in large numbers. On one occasion when Dr. Martin was collecting the larvæ of *C. hypsina* on a Passion-Flower with red fruit, he noticed the protective position assumed by some of the caterpillars which in eating a twig had surrounded it entirely, so that this bunch of larvæ even at a short distance looked like one of the fruits. In breeding a large number of *C. hypsina*, Dr. Martin noticed that the males emerged from the pupæ one day earlier than the females. None of the Sumatran species of *Cethosia* are dimorphic in the female, and none of them have dark females as have the species from India, Ceylon, and Nias.

134. **Terinos atlita**, Fabricius.

Snellen. Grose Smith. Kirby. Hagen as *teuthras*, var. *delianus,*
so named, but not described, in Dr. O. Staudinger's sale list No. xxxiii (1889). Wallace as *viola*. Wallace described *T. viola* from Singapore and Sumatra, but pointed out that the male he described from Sumatra differed somewhat from his specimen from Singapore. The latter equals *T. teuthras*, Hewitson, *teste* Distant, the former *T. atlita*.

135. **Terinos clarissa**, Boisduval.

Snellen as *larissa* [sic], Boisduval.

136. **Terinos teos**, de Nicéville.


Groese Smith as *robertsia*. Snellen as *robertsii* [sic]. Hagen as *robertsia*, var.? *sumatrana*, so named, but not described, in Dr. O. Staudinger’s sale list No. xxxiii (1889) as var. *sumatrensis*. Wallace as *robertsia*, local form A. This species is a local race of *T. robertsia*, Butler, from the Malay Peninsula. Without knowing the habits of the species of the genus *Terinos*, one would know from their rich violet-blue coloration that one has to deal with true inhabitants of large forests, which never go to small jungle as the foregoing *Cethosia* often do. *T. clarissa*, Boisduval, is very rare, and no exact locality for it can be given except one specimen from Bekantschan, as all the specimens procured were brought in with numerous specimens of *T. teos*, de Nicéville, Dr. Martin not noticing the difference between these two species till I pointed it out to him. *T. atlita*, Fabricius, occurs more in the plains, but not at a lower elevation than Bindjei and Sclessch, but does not extend higher than Namoe Oekor. *T. teos*, de Nicéville, commences to appear at the same places and is found as high as Bekantschan and the lower hills. The butterflies are very restless, and fly round certain trees, on which they rest for a moment and then fly off again, so are not easy to catch, besides which they usually settle high up and fly high too. In November and December both the common species appear in large numbers, while in all the other months they are only procured singly, and are very worn, so Dr. Martin thinks that they may be only single brooded. At Namoe Oekor in October Dr. Martin and I caught only worn females, males being entirely absent, and in December of the same year the collectors brought in many males and a few fresh females from the same spot. Otherwise females are always rarer than the males, especially that sex of *T. atlita*. The female of *T. clarissa* is unknown to us from Sumatra. No Sumatran species of the genus shew the beautiful whitish-violet patch on the upperside of the hindwing found in *T. teuthras*, Hewitson, and *T. robertsia*, Butler, from the Malay Peninsula.
137. Cynthia erotoides, de Nicéville, n. sp.

C. deione, Distant (nec Erichson), Rhop. Malay., p. 184, n. 1, pl. x, figs. 1, male; 2, female (1889).

Snellen as arsinoé. Hagen as arsinoé. Standinger as arsinoé. Kirby as arsinoé. Distant as deione.

Habitat: Malay Peninsula, N.-E. Sumatra, Borneo.

Expans: ♂, 2-9 to 3-2; ♀, 3-7 to 4-0 inches.

Description: Male. Upperside, both wings differ from C. erota, Fabricius, from the Eastern Himalayas, Bhutan, Assam, Burma, and Java in their darker ground-colour. Forewing differs in the apex being widely and the outer margin decreasingly infuscated. Otherwise as in that species. Female. Upperside, hindwing differs only in having the inner of the two submarginal fuscous lines straighter—less lunulated—and continuous. Otherwise as in that species.

Cramer described C. arsinoé from Ambonia and the west coast of Sumatra, but apparently figured it (a male) from the former locality, my specimens from Saparua in the Moluccas and from New Guinea agreeing fairly well with Cramer’s figure. C. deione, Erichson, was described from Luçon in the Philippines, the female being figured. In the male of this species the apex of the forewing on the upperside is not infuscated, and in the female the ocelli of the hindwing on the upperside differ in being almost entirely ochreous, with a very small instead of a large black centre. C. cautori, Distant, described from a unique specimen from Province Wellesley, is probably a “sport.”

The males of C. erotoides are common everywhere in Sumatra, and are found all the year round on forest roads, where they are fond of moist spots, to which they will always return even after an attempt is made to catch them. The females are as rare as the males are common, and are only found in the forest. The males have a strong short flight, somewhat like that of a Charaxes, whereas the females fly more slowly and sail more. The species is found only as high as Bekantschan.

138. Cynthia battaka, Martin.


This species may typically be known from C. erotoides, de Nicéville, by its smaller size, darker ground-colour of the upperside, the apex of the forewing especially being much more infuscated, the basal area of both wings on the underside is of a deeper red, and the subapical spot in the upper discoidal interspace of the forewing is always silvery-white, while in E. erotoides it is either totally wanting, or, if present, is small and fuscous; the tail to the hindwing is also shorter. From Bekantschan to the higher hills and the Central Plateau C. battaka alone.

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occurs, and it has the same habits as _C. erotoides_. As Dr. Martin never obtained the latter species from places higher than Bekantschan, and never true _C. battaka_ from places lower than Bekantschan, and as both species occur quite at the same time, there can be no question here of seasonal dimorphism. Dr. Martin notes that he is quite sure _C. battaka_ is a good species restricted to the mountainous regions of our area. He notes also that he has received some specimens of _C. battaka_ from Java, but without exact locality, and hopes to hear later at what elevation they were obtained, as _C. erotoides_ occurs also in that island. Dr. Martin further notes that he obtained one female of _C. battaka_, which differs greatly from the female of the former species, these differences are pointed out in his original description of _C. battaka_ (l. c.).

139. _Apatura namouna_, Doubleday.

Hitherto this species has not been recorded south of Upper Burma, its re-appearance in Sumatra is most interesting. In our area it is a very rare butterfly, and is found only on the higher hills at an elevation of not less than 3,000 feet, and from the Central Plateau and the Gayoe mountains. The specimens from Sumatra are decidedly smaller than those from Northern India, but do not otherwise differ. No female from Sumatra has been obtained.

140. *Apatura parvata_, Moore.

Grose Smith. This is almost certainly a wrong identification, _A. parvata_ being restricted to Sikhim and Bhutan. The specimen Mr. Grose Smith obtained was probably a female of the next species.

141. _Apatura (Rohana) sumatrensis_, Staudinger.

_A. (Rohana) parisatis_, Westwood, var. _sumatrensis_, Staudinger, _Iris_, vol. ii, p. 80 (1889).

_A. parisatis_, Snellen (nee Westwood), _Midden-Sumatra, Lepidoptera_, p. 19, n. 1, pl. iii, figs. 1, male; 2, male underside × 2 (1892).

Snellen as _parisatis_. Hagen as _parisatis_. Staudinger as _parisatis_, and _parisatis_, var. _sumatrensis_. Semper as _camiba_. The male may be known from the N.-E. Indian and Burmese species, _A. parysatis_, Westwood, by having a small diffused apical ferruginous patch on the upper side of the forewing, which is absent from the continental species. The females of the two species differ but slightly. Like _Atella alcippe_, Cramer, this insect only appears on red soil (probably the food-plant of the larva grows only on that soil), where the males from Selesseh to the higher hills are not rare, whereas the females are always scarce,
or apparently so, as they are excellent mimics of species of *Ergolis*, and are doubtless often passed over as such by the collectors. The males like to go to small muddy or swampy spots on the roads, where they are easily "potted" with a net. The females are never seen on the roads, but fly like *Ergolis* through the jungle. The male of this butterfly does not exhibit any very gorgeous coloration, but nevertheless it has a beauty of its own owing to the deep velvety-black colour of the upperside, which is so exceedingly delicate and so like the bloom on a peach that one never sees an absolutely perfect specimen in a collection. It is especially common on roads cut through the red hills on the banks of the Whampoe river, also in Serdang and Padang Bédagei.

142. Apatura (Rohana) artaxes, de Nicéville.


This species is restricted to the Central Plateau, from whence Dr. Martin obtained his first female specimens in October and December, 1893. As the males are very similar to the same sex of the foregoing species, they escape the nets of the Battak collectors, and Dr. Martin only obtained two in thirteen years. Many more females than males have been obtained. It would be interesting to know if the female is a mimicker, and if so, what species is mimicked.

143. Eulacura osteria, Westwood.

Staudinger. Rare in Sumatra, and occurs only at Selesseh and Namoe Oekor in July. The female is rather rarer than the male. Both sexes settle on the underside of leaves with wide-spread wings, and never fly long distances. It is a common butterfly in the Botanical Gardens at Singapore.

144. Hestina nama, Doubleday.

Hagen as *nama*, Boisduval [sic]. Staudinger. Occurs in Perak in the Malay Peninsula.

145. Hestina carolinæ, Snellen.

*H. carolinæ*, Snellen, Tijd. voor Ent., vol. xxxiii, p. 218 (1890); idem, id., l.c., vol. xxxvii, p. 67 (1890).

Snellen. Both species of *Hestina* occur in our area only in the hills and on the Central Plateau, the lowest elevation at which they are found (except one male of *H. carolinæ* which Dr. Martin caught near the iron bridge over the Bindjei river at Namoe Oekor) being Bekantschan. *H. carolinæ* flies in May. *H. nama* doubtless mimics *Danais*.
tytioides, de Nicéville, while H. carolinæ mimics Danais banksii, Moore. So long as these Hostinas think themselves safe and unobserved their flight closely resembles that of the Danainæ, but as soon as they scent danger they assume their proper rapid mode of flight, which is like that of the males of species of Hypolimnas. So far females of H. carolinæ have only been obtained, that sex of H. nama not having been captured in our area. The two species are undoubtedly distinct, the differences between them being well pointed out by Heer P. C. T. Snellen. They are very much rarer than is H. nama in the Himalayas.

146. Herona sumatrana, Moore.


Moore. Grose Smith. Originally described from Sumatra. As also in all other localities the Sumatran species of Herona is very rare. In Deli it occurs from Selesseh to Bekantschan in March, July and September, but only four or five specimens a year will be obtained by all our collectors put together. On the wing it looks like an Entalbin and has a similar flight, though it has the habit of settling on tree trunks which Entalbias seldom or never do except when sucking up the juice from a wound in the bark.

147. Precis iphita, Cramer.

Snellen. Hagen.

148. Precis ida, Cramer.

Hagen. Semper. Both species of Precis are found throughout our area and all the year round in ever following generations. P. iphita, Cramer, is somewhat the rarer, and is restricted to forests both large and small, whereas P. ida is found more in open ground, mostly near houses, in gardens, and in orchards, but never in forest. There are no intermediate gradations between these two species in Deli. They have a stronger and bolder flight than the species of Junonia which follow.

149. Junonia almana, Linnaeus.

Snellen as asterie. Grose Smith as asterie. Hagen as asterie. Distant as asterie. In my opinion J. almana and J. asterie, both of Linnaeus, are one and the same species, the former being the dry-season non-ocellated, the latter the wet-season ocellated form. Only the latter is found in Sumatra, which accounts for that name being used by all authors in recording it from the island. As, however, almana is the older name for the species, it has to be used, though it was
applied to the dry-season form. It is common in Sumatra on open grassy places, near houses and ditches, but is never found in the forest. Dr. Martin once found the larva on a small, low, white-flowering, labiate plant.

150. **Junonia atlites**, Linnaeus.

Snellen as *laomedia*. Hagen as *laomedia*. Distant. Quite as common in Deli as the preceding species, and found from close to the sea to the Central Plateau, specimens from the hills being richer in colour with blacker margins than those from the plains. It is very fond of water, near which, if it is running in open places or in ditches, it may always be found.

151. ***Junonia vellida***, Fabricius.

Grose Smith. Kirby. This species occurs only in Australia, as far as I am able to ascertain. Its record from Sumatra by the authors cited is probably erroneous.

152. **Junonia ocyale**, Hübner.

Snellen as *orythia* [sic] and *orithyia*. Hagen as *orithya* [sic]. Semper. Staudinger as *wallacei*. *J. ocyale* is a local race of *J. orithyia*, Linnaeus, a very widely spread and variable species. I agree with Herr Georg Semper (Schmett. Philipp., p. 120, n. 142) that *J. wallacei*, Distant, described from the Malay Peninsula and Java, is a synonym of *J. ocyale*. Mr. Distant does not venture to say how the two species are supposed to differ. Even in a restricted area like Sumatra this butterfly shows variations within certain limits, and is more pronounced in the female than in the male. It is found over the whole of our area, but not too near the sea; it is very fond of small grassy spots, where it often abounds, and where also the rarer female may be captured. It is very restless, often settling, but only remaining for a very short time when it again takes a short quick flight, so that it is not easily caught. Dr. Hagen reports seeing it in large numbers in the short degenerated lalang-grass of the Central Plateau.

153. **Neptis (Rahinda) hordonia**, Stoll.

Grose Smith as *hordonia* [sic]. Hagen. Distant.

154. **Neptis (Rahinda) paraka**, Butler.

Grose Smith as *peraka* [sic]. Hagen as *peraka* [sic]. Staudinger as *peraka* [sic]. Dr. Staudinger considers the *N. duhana*, Kheil, from Nias island, to be a synonym of this species.

Butler. Standing as *tiga* and *dorelia*. I have a very long suite of specimens of this species, and after careful comparison have come to the conclusion that *N. dorelia*, Butler (1877), *N. sattanga*, Moore (1881), and *N. kuhasa*, de Nicéville (1886), are all synonyms of *N. tiga*, Moore (1858). To this list will probably have to be added *Bahinda* [sic] *siaka*, Moore, Trans. Ent. Soc. Lond., 1881, p. 311, described from Sumatra, as the description agrees exactly with some specimens of *N. tiga* I possess from Perak in the Malay Peninsula and Sumatra. The variation observable in *N. tiga* is obviously mainly due to season, the dry-season form being sparsely banded with black on the underside, the wet-season form heavily so. Of the three small yellow *Neptes*, *N. hordonia* is the commonest, whereas *N. paraka* and *N. tiga* are both rare, especially the latter. They all occur in large and high forest, but are most frequently found on the boundaries of the forest, or just within the borders, where there is considerable sunshine. They are very weak-flying insects, and are easily captured when at rest with wide spread wings on the leaves of low bushes and on flowers. *N. hordonia* occurs in the plains up to Bekantschan, the other two prefer higher elevations, and have been caught as high as Soengei Batoe.

156. **Neptis batara**, Moore.


Moore. Snellen as *miah*. Originally described from Sumatra. *N. batara* has been described and figured by Distant in Rhop. Malay., p. 444, n. 13, pl. xli, fig. 14 (1886), as *N. miah*, var., from Perak. It is very doubtfully distinct from *N. miah*, Moore. Found only on the higher hills at Soengei Batoe and the Central Plateau in July, but is very rare.


Excessively rare, Dr. Martin obtained a single male from the Battak mountains in October, 1894. It is more intensely black and white than typical *N. sankara*, but the markings are similar. The *N. amba* and *N. carticoides*, both of Moore, are synonyms of this species, as probably also is *N. amboides*, Moore.


Originally described from Lower Burma. It is very rare in Sumatra,
Dr. Martin has obtained three or four specimens only, one of which from Namoe Oekor is in my collection, taken in October.

159. Neptis vikasi, Horsfield.

Hagen as vikasi, Moore [sic]. Butler. Staudinger. A common species in the plains, but restricted to forest.

160. *Neptis omeroda, Moore.


Grose Smith as ormeroda [sic]. Originally described from Penang in the Malay Peninsula. Mr. Distant considers it to be a synonym of N. vikasi, Horsfield. Mr. Moore describes it as being "a much blacker insect both above and below" than that species. It is unknown to us.

161. *Neptis harita, Moore.

Staudinger. It is quite probable that this species does occur in Sumatra, though Dr. Martin has never obtained it. Though quite distinct it may easily be overlooked, as it is very similar to N. vikasi, Horsfield.

162. Neptis anjana, Moore.

Is by far the most beautiful Neptis of our area, especially the underside of both wings, which exhibit very splendid colours. Is found only in the hills as high or even higher than the Central Plateau, 3,000 feet. Dr. Martin possesses three specimens only, the first obtained in 1894, after twelve years' collecting.

163. Neptis leucothoe, Cramer.

Snellen as aceris. Hagen as aceris. Certainly the commonest species of the genus in Sumatra, and found almost everywhere all the year round. N. aceris, Lepechin, of Europe, appears to me to be distinct from the present species, as it has the white bands on the underside of both wings not outwardly defined with black as they invariably are in both the wet- and dry-season forms of N. leucothoe—the latter form not found in Sumatra.

164. *Neptis papaja, Moore.


Moore. Kirby. The description of this species agrees with specimens I have identified as N. leucothoe, Cramer, the ground-colour of the underside being "ferruginous-yellow; markings prominent, black-
Neptis nata, Moore.

Grose Smith, Hagen. A common species in the plains. It is a little variable, in typical specimens the disceal white band on the underside of the hindwing ends on the costal nervure, in others it ends on the first subcostal nervure. I greatly doubt if the N. gononata, Butler, from Malacca, is distinct from this species.

Neptis duryodana, Moore.

Grose Smith as *duryodama* [sic]. Snellen. A common species of the plains in October.

*Neptis nadina*, Moore.

Grose Smith as *soma*. *N. soma*, Moore, is a synonym of *N. nadina*, Moore. It is probable that Mr. Grose Smith identified this species from specimens similar to those which I subsequently described as *N. clinioides*.

Neptis clinioides, de Nicéville.


Very rare, a few specimens only have been obtained in the Battak mountains and Central Plateau in June.

Neptis susruta, Moore.

Grose Smith. A common species in the low forests.

*Neptis heliodora*, Cramer.

Hagen. Probably a wrong identification. It was described from Amboina, and is apparently confined to the Moluccas.

*Neptis ophiana*, Moore.

Hagen as *ophiana*, var.? Very rare, Dr. Martin has obtained a single specimen. Herr Georg Semper places this species and its allies in the genus *Phaedyma*, Felder, of which *N. heliodora*, Cramer, is the type (Schmett. Philipp., p. 142 (1889). With the exception of *N. sankara*, Kollar, *N. clinioides*, de Nicéville, and *N. ophiana*, Moore, all the black species of *Neptis* are common insects, occurring everywhere in open places, both in small jungle and in large forest, except *N. susruta*.
Moore, and \textit{N. nata}, Moore, which are restricted to the latter. Of the \textit{Nymphalinae} the species of this genus are earliest on the wing, and do not appear at all to mind the leaves being wetted with rain or dew. After a shower they will appear immediately, and even fly when there is no sun. Wherever there are a few trees or bushes along the roads, in gardens, and in fact practically everywhere they may be found, weakly sailing about and frequently settling; apparently highly protected as they shew no fear whatever.


Grose Smith. Hagen. In the male on the upperside of the forewing the first median nervule and submedian nervure, and the subcostal nervules of the hindwing are for some distance on both sides defined by a fine ochreous line, the veins themselves being black. Occurs only in forest, but not at high elevations, not higher than Namoe Oekor; very common at Selesseh in June and August.


Hagen. The male has no secondary sexual characters. It is rarer than \textit{C. orissa}, Felder; occurs only in forests, and at still lower elevations in July. It is weaker on the wing than that species.


Snellen. Distant. In the male on the upperside of both wings the veins where they cross the disc are more or less black, and in the forewing they are defined on both sides with ochreous for a short distance on entering the broad black marginal border. Occurs only at elevations over 1,000 feet, higher than Namoe Oekor, found at Bekantschan and Soengei Batoe in May, July, and September. Is the rarest of all the species of \textit{Cirrhochroa} occurring in Sumatra.


Snellen. Hagen. The male has no secondary sexual characters. Is found everywhere in October in forest, and also in places where a small piece of the original forest has been left, as does \textit{Cupha erymanthis}, Drury. The males are prone to visit damp spots on roads.


Hagen. Wallace. Mr. Distant remarks that "Specimens will be obtained of a completely intermediate character between \textit{C. bajadeta} and \textit{C. malaya}.” I have seen none such in Sumatra, in fact, \textit{C. malaya} appears to me more nearly allied to \textit{C. mithila}, Moore, than to \textit{J. II. 52}
C. bajadeta, the male differing from that sex of the former on the upperside of the forewing in having a broad black marginal border instead of three waved black lines, and in the hindwing in having the inner of the three marginal black lines discontinuous instead of continuous. The secondary sexual characters of the male consists in some specimens (absent in others) of the fifth subcostal and upper discoidal nervules of the forewing on the upperside on entering the apical black margin being defined on both sides by a narrow line of ochreous. It is much rarer than C. bajadeta, and occurs in the same localities, but is not found higher than Namoe Oekor. The female is unknown to us.

177. CIRRHOCHROA MITHILA, Moore.

Hagen as aoris. C. aoris, Doubleday and Hewitson, is confined to the Eastern Himalayas, Assam, and Upper Burma, Dr. Hagen's identification probably applies to the present species. It is somewhat rare, and found in forests at low elevations. The male has no secondary sexual characters.

178. CIRRHOCHROA (Paduca) FASCIATA, Felder.

Wallace. Staudinger. Kirby. Semper. I have fully described the male secondary sexual characters of this species in Butt. of India, vol. ii, p. 109. It is the smallest and weakest-flying species in the genus, inhabits forest, and is always somewhat rare. It is found from near the sea to the mountains as high as Bekantschan. In 1890 Dr. Martin found it unusually plentiful at the Saentis Estate near the sea, where a flowering tree was daily covered, so long as the flowers lasted, with this species, and on two occasions he captured more than forty quite fresh specimens.

179. STIBOCHRONA KANNEGIETERI, Fruhstorfer.


Snellen as coresia. Grose Smith as coresia. Hagen as coresia. Staudinger as coresia. Kirby as coresia. Originally described from Sumatra and Borneo. Very near to S. coresia, Hübner, from Java, (from whence also Herr H. Fruhstorfer has described S. rothschildi), that species in the male on the upperside of the hindwing having a series of submarginal white spots which are absent in the Sumatran species, and in the female having a broad white marginal band which in the Sumatran species is replaced by a series of white spots similar to the male of S. coresia. Occurs in our area from the lower hills to the Central Plateau, is not common, and is seldom procured in perfect condition. The lowest localities where Dr. Martin has caught it are Namoe Oekor
in Langkat, and Kotta Lembaroe in Deli. It settles on trees not very high from the ground with widespread wings, and behaves on the wing like an Euthalia.

180. **Hypolimnas bolina**, Linnaeus.

Snellen. Hagen as *bolina* and *jacinta*. Wallace. Standinger as *bolina*, var. *jacinta*. Distant. Extremely variable in the female sex, many of them being of the form named *jacinta* by Drury. But none of the forms described by Cramer from Java which are more or less richly marked with ochreous on the upperside, such as *iphigenia*, *melita*, *alceme*, *antigone*, and *proserpina* are found in Sumatra. In Deli it is rather rare, and prefers low elevations, not being found higher than Namoe Oekor. It is more plentiful near the sea, as at the Saentis Estate and at Mabar Dr. Martin could obtain one or two specimens nearly every day. Only in December, 1892, and January, 1893, it appeared in large numbers and all varieties of the female near Bindjei, but in the following year there was not a single specimen to be seen. It does not frequent forests, but is found on roads, in gardens, and near houses.

181. **Hypolimnas anomala**, Wallace.

Grose Smith. Snellen as *antilope*. Hagen. Semper. The *H. antilope* of Cramer described from Amboina appears to be a distinct species, and is recorded by Wallace from Amboyna, Ceram, and Bouru. In our area *H. anomala* becomes year by year more scarce, in correlation with the disappearance of the forests. It does not occur at higher elevations than Bindjei. Is a highly mimetic insect, as the males very closely resemble on the wing the brown species of *Euploea*, such as *E. moorei*, Butler, and also settle near forest roads like *Euploea* with folded wings. The female is trimorphic; the first form has the upperside richly glossed with blue, and mimics the male of *Euploea limnei*; the second form is dull brown, lacking the blue coloration altogether, is very similar to the male, only duller and larger, and mimics the brown *Euploea*; the third form has along the outer margin of the hindwing on both the upper and undersides a series of marginal white streaks between the veins, and may be taken on the wing for *E. pinwillii*, Butler.

182. **Hypolimnas misippus**, Linnaeus.

Snellen. Hagen. Distant. The female in Sumatra is of the form of *diesippus*, Cramer, and is a beautiful mimic of *Danais chrysippus*, Linnaeus. The form which mimics *Danais klugi*, Butler, and occurs in India and Africa, is not found in Sumatra, neither does it
mimic the white aberration of *D. chrysippus*, (*alcippus*, Cramer), which is found in Sumatra, as it does in Africa. *H. misippus* is very common in Sumatra, and abounds in open places, on roads, near houses, and especially in newly-cut tobacco fields, where after the tobacco is cut down and removed there springs up a rich growth of low plants. Not found at a greater elevation than Bekantschán. Has a wide range, from Northern Australia and New Guinea on the one hand, to Florida in the United States of America on the other. Dr. Martin notes that not knowing the species in Europe and on first arrival in Sumatra he would not believe his European assistant when he brought both sexes and said they were male and female of one species. Dr. Martin dismissed him with an incredulous smile, but the next day he caught a couple paired, and then knew better.

183. *Argynnis niphe*, Linnaeus.

Snellen. Grose Smith. Hagen. Staudinger. Semper. Occurs only on the Central Plateau, where in some years it is found in large numbers and where Dr. Hagen captured it. Dr. Martin caught a single male specimen at Toentoengan in Deli in September, 1888, to which place this mountaineer may have been carried by a high wind. Sumatran specimens are never as large as those from Northern India, but are usually larger than the Javan form (*A. javanica*, Oberthür), which has a richer and darker coloration than the Sumatran form. The female is rarer than the male, native collectors bring it in the proportion of one to five. (For notes on this species see de Nicéville, Journ. Bomb. Nat. Hist. Soc., vol. viii, p. 153 (1893).


Hagen. Semper. Formerly by no means a rare insect in Deli and Langhat before the clearing of the forest, and occurred at low elevations, not higher than Bekantschán. Dr. Hagen before 1882 found it common in Serdang, whereas Dr. Martin, who commenced to collect in that year, obtained his first specimen in 1887 near a small river at Soengei Beras, where a small piece of forest was left. Later it was found to be more plentiful at Selessch, also south of Namoe Oekor, and in Padang Bedagei; the Gayoe collectors again brought it in large numbers, collected in the forests on the way to their homes in the mountains. It is fond of settling on forest roads with wings only half open, and has a very rapid flight as its robust structure shews.


Hagen. Wallace. All the species of this genus have a very beautiful and characteristic flight, unlike any other butterfly known to me.
It is very strong on the wing, and flies over high bushes and trees, and alights on the uppersides of the leaves with open wide-spread wings. When flying it keeps the wings very level and parallel with the ground, the tips or apices of the forewings slightly depressed, it flaps the wings but seldom, and is much given to soaring. The Sumatran form is the one which has been named *P. lilacinus* by Butler, and has a patch on the internal area of the forewing and the basal area of the hindwing on the upperside marked with lilac. In our area it occurs all the year round at low elevations, not as high as Namoe Oekor, is not rare, but is not easy to capture. Is found not only in high forest, but also in small strips of forest and jungle always accompanying the smaller streams. Is very fond of and is only found near water. In a boat journey up the Bedagei River, both banks of which were covered with the flowers of a snow-white lily, Dr. Martin noticed *P. gambrisius* settling in considerable numbers on the flowers; a beautiful sight for a lover of nature. At the Batoe Mandi Estate on the high bank of the Wampoe River are planted a few male papaya trees (which of course bear only flowers and no fruit), and on these flowers the Javan collector Saki captured a very fine series of specimens.


*Limenitis martha*, Butler, Cat. Fab. Lep. B. M., p. 59, n. 1, pl. i, fig. 4, male (1869).


Hagen. Butler as alankara and martha. Kirby. Distant. Staudinger as alankara, var. *sumatrensis*, and martha, var. *sumatrensis*. Fabricius described this species from Siam; Butler says the type is in the Banksian collection at the British Museum, he figures the species, and records it from Sumatra. Not having any Siamese specimens of *Lebadea* to compare with Sumatran ones, I accept Butler's identification; but should the Siamese and Sumatran species be found afterwards to differ, Staudinger's name *sumatrensis* must stand. The genus is a small one, and contains *L. ismene*, Doubleday and Hewitson, from Sikkim, Bhutan, Assam, and Upper Burma, which gradually merges into *L. attenuata*, Moore, from Lower Burma, which again meets *L. martha*, Fabricius = *L. alankara*, Horsfield, in the Malay Peninsula, found also in Sumatra, Java and Banca; another species being *L. panduka* (nee *L. panduka*, Staudinger), Moore, from Borneo. Butler in Trans. Linn. Soc. Lond., Zoology, second series, vol. i, p. 565 (1877) gives both *L. alankara* and *L. martha* from Sumatra, it is hardly probable that two distinct species occur in one island, and, as will be seen above, I consider those two names to represent one species. In our area it occurs from
Selesseh to Namoe Oekor, and as high as Soengei Batoe; is a true butterfly of the forest, settles on leaves with spread wings, and has a decidedly weaker flight than *Limenitis* and *Euthalia*. The sexes differ very much in size, the female being always much larger than the male; often extremely small males are found. It is not a common butterfly.


*L. hageni*, Staudinger, Iris, vol. v, p. 452 (1892); *idem*, *id.*, *l.c.*, vol. vii, p. 342 (1894).

Padang, West Sumatra, Weymer. Staudinger. This species is a very distinct local race of the Himalayan and Assamese *L. danava*, Moore. It occurs only in Sumatra, and in our area is found only on the Central Plateau, from whence every year a large number of males were brought by the collectors, once only a single female, which Dr. Martin has described (*l.c.*). As the sexes of this as well as of other butterflies are produced in about equal numbers, it shews clearly the skulking habits of the female that it should be so excessively rare in collections. The same sex of *L. danava* is almost equally rarely seen in India.

188. *Limenitis daraxa*, Doubleday and Hewitson.

Doherty records this species from Larut Hill, Perak, Malay Peninsula, and describes *L. agneya* from the same hill, but found at 3,000 feet lower elevation (Journ. A. S. B., vol. lx, pt. 2, p. 176 (1891). *L. daraxa* is much rarer in our area than the preceding species, and occurs in the same locality. Never more than two or three specimens are captured in one year.


Moore. Hagen as *dudu*; Grose Smith as *dudu* and *bockii*. Moore describes this species from Sumatra, and as allied to *L. dudu*, Westwood, from North-Eastern India, differing in being smaller, with a broader transverse white band. The size is unimportant; I possess smaller specimens of *L. dudu* than of *L. bockii*; but the discal band is certainly broader, especially so on the forewing. The rarest of all the species of *Limenitis* in our area, of which Dr. Martin has received during all the period he was in Sumatra not more than ten specimens, nearly all of
which were captured near Kampong Naman and Kampong Beras Tepoe on the Central Plateau. Mr. Grose Smith's record of both \( L. \) dudu and \( L. \) bockii from Sumatra is almost certainly incorrect.

190. \textit{Limenitis (Moduza) procris}, Cramer.

Hagen. Distant. A common species everywhere, but not found higher than Bekantschan, as the food-plant of the larva does not grow at the higher elevations. The butterfly is fond of wet places and faeces on roads, to which it always returns after being disturbed. If pursued it retires for a short time into the jungle, and settles on the leaves. It is never met with in large forest.


Hagen. Is now very rare in Deli at low elevations, occurs in Dr. Martin's fruit garden at Bindjei and at Selesseh, but never at a higher elevation. In the time before so much of the forest had been destroyed for tobacco cultivation in Deli it was more common, and always shewed a preference for small forest or the boundaries of large forest, seldom found within the precincts of the latter.

192. \textit{Athyma perius}, Linnaeus.

Hagen as \textit{perius}, Aurivillius [sic]. Snellen as \textit{leucothoë}. Common everywhere from near the sea and extending to the Central Plateau. This species also was very plentiful before the advent of the tobacco cultivation, but is now somewhat rare in those districts. As soon as these are left behind it appears everywhere on roads and the margins of small forest. It is doubtless a good mimic of our commonest species of \textit{Neptis}, \textit{N. leucothoë}, Cramer, together with which it is always found, and from which it is not easily differentiated on the wing, but, if pursued, it at once assumes its stronger and bolder proper \textit{Athyma}-like flight. Occurs also at Asahan and in the Gayoe-lands.

193. \textit{Athyma larynxa}, Doubleday and Hewitson.

Grose Smith. Snellen. The largest of all our \textit{Athymas}, occurs all over our area with the exception perhaps of the Central Plateau. Is decidedly rare, and always found only singly on faeces and moist spots on forest roads. Every year Dr. Martin captured two or three specimens on the muddy banks of the Soengei Diski River near Paya Bakong.

194. \textit{Athyma idita}, Moore.

Grose Smith. Has the same range and occurs in similar places
as *A. larymna*, Doubleday and Hewitson, but is very rare. In consequence of the beautiful coloration and markings of the underside it is a conspicuous insect when at rest with folded wings.


Snellen. Very rare, more so than the two foregoing species. Found from Bekantschan to Soengei Batoe. Dr. Martin has never seen it on the wing.


Butler. Distant. A commoner species than those mentioned above. Occurs in forests in the plains and as high as Namoe Oekor. It is the smallest of our *Athymas*, and is easy to recognise by the club-like streak with rounded end in the discoidal cell of the forewing.


Moore as *reta* and *kresna*. Grose Smith as *reta* and *kresna*. Hagen as *reta*, var. ? Kirby. Distant as *kresna*. Butler as *kresna*. Moore described both *A. reta* and *A. kresna* from Sumatra on the same page and figured both. He figures *reta* with all the spots and bands of the upperside pure white; *A. kresna* with all the markings pale blue except the submarginal band of the hindwing which is white. The markings are precisely similar except that in *A. reta* they are somewhat larger. I have no hesitation whatever in considering these two supposed distinct species to be one and the same, the differential characters given to distinguish them being in my opinion quite non-specific, being based on characters which are obviously variable. The blue coloration of *A. kresna* is almost certainly incorrect. In one place Mr. Moore speaks of the markings as "bluish-white," and in another as "white." It is a common species in Borneo, and occurs also in Lower Burma and the Malay Peninsula. Mr. Moore has suggested that *A. subrata*, Moore, may be a dimorphic form of the female of *A. kresna = A. reta*, the ordinary female of which has reddish markings. I possess only males of *A. kresna*, so have no idea what its female is like. *A. subrata* is quite distinct from *A. kresna*, see No. 199, that species being a local race of *A. nefte*, Cramer; *A. subrata* cannot therefore be the female of *A. kresna*. Together with *A. perius*, Linnaeus, and *A. subrata*, Moore, this is the commonest species of the plains, and is met with on nearly every road leading through high forest. The papa is very richly decorated with gold as usual in the genus.


Grose Smith. This rare and beautiful species occurs at Soengei
Batoe, 3,000 feet, and even higher. It is easily recognised by the fine white lines before and beyond the large white spot at the end of the discoidal cell of the forewing.

199. *Athyma amhara*, Druce.

*Limenitis selenophora*, Snellen (nec Kollar), Midden-Sumatra, Lepidoptera, p. 15, n. 1, pl. i, figs. 4, 5, male (1892).

Snellen as *selenophora*. Is a local race of *A. selenophora*, Kollar, that species occurring in the Himalayas, Bhutan, Assam, Tavoy in Burma, and Java. The present species is found in the Malay Peninsula, Sumatra, and Borneo. The male differs only from *A. selenophora* in having a submarginal or outer-discal pure white macular instead of a very obscure pale fuscous fascia on the upperside of the hindwing. The females of the two species are indistinguishable. It is the commonest species of *Athyma* of the higher mountains and the Central Plateau, especially plentiful in December and January; found also in Indragiri.


Grose Smith as *subrata* and *nefte*. Hagen as *nefte*. Standinger as *nefte*. Distant. We have here to do with a very interesting group of species. In Sikkim, Bhutan, Assam and South India the male is much marked on the upperside with yellow, and is the *A. inara* of Doubleday and Hewitson (= *inarina*, Butler). This species gradually merges in Burma into *A. asita*, Moore, specimens absolutely intermediate between *A. asita* and *A. inara* occurring. Further south in the Malay Peninsula, Sumatra, Nias, and Borneo *A. subrata* (= *nivifera*, Butler), occurs. The characters given by Butler to distinguish it from *A. nefte*, Cramer, hold good, so it may be accepted as a good local race. In Java *A. nefte* alone occurs. *A. rufula*, de Nicéville, from the Andaman Isles, and *A. glora*, Kheil, from Nias, are distinct species. *A. inara* and *A. asita* have one female only, which is yellow. *A. subrata* has two females, the one is yellow, the other is brown. It was described from the brown form of female, its male is the *A. nivifera* of Butler. *A. nefte* is also dimorphic, one form being yellow the other brown. The two females of *A. subrata* and the two of *A. nefte* cannot be distinguished, the males alone are different, and the species are kept distinct by me on the male sex alone. *A. rufula* appears to have only one form of female. As noted above, this is a common species of the plains, not occurring higher than Namee Oekor. The males are found on forest roads, the females inside the forest, of which latter the brown form is less rare than the yellow. The brown form almost certainly mimics *Neptis vikasi*, Horsfield, but there is no large yellow *Neptis* in our area that the...
yellow form could mimic, though, as Doherty has remarked, size is probably not an insuperable bar to mimicry, as the vertebrate enemies of insects probably think that insects in the perfect state grow as they do themselves, so that our large yellow female *Athyma* probably does mimic the smaller yellow species of *Neptis*, such as *N. hordonia*, Stoll.

201. *Athyma assa*, de Nicéville.


Occurs at the same localities and elevations as _A. ambara_, Druce, but is much rarer. It is a beautiful species, of which the first specimens were obtained in 1892.


Hagen. A very fine, large and rare species which is found from near the sea to the elevation of Bekantschan. It is, like the rare species of *Charaxes*, Prothoë, and also *Athyma larymna*, Doubleday and Hewitson, only met with singly or in pairs. Dr. Martin obtained his first pair in 1887 near Toentocngan at a place in a large forest where a Chinese carpenter was sawing wood, and the two butterflies were feeding on the wet sawdust. Dr. Martin possesses specimens from Stabat on the Wampoe River, and from Boekit Mas on the Besitan River. He is under the impression that like a pair of tigers or large birds of prey, which keep a large area of country solely for their own use and benefit and do not allow any other individuals of the same species to intrude into this area, that the above-named large and rare butterflies—but only in the subfamily *Nymphalinae*—behave similarly, as there are never found more than one or two specimens of each over a large area. The reason for this Dr. Martin is quite unable to explain.


Hagen. Even rarer than _E. derma_, Kollar. Dr. Martin only possesses two specimens, one from Bekantschan, and one from Kampong Singhapura, five miles south of Namoe Oekor, so it is probably in Sumatra confined to the outer hills. It is very common in S.-E. Borneo.

204. *Euthalia* (*Dophla*) _eurus_, de Nicéville.


Of all the _Euthalías_, this species approaches nearest to the sea, as Dr. Hagen has captured it near Laboea, and Dr. Martin both sexes in the forest between the Saentis Estate and the sea. Found not higher than Bindjoi or Selesseh. Both sexes are rare, especially the female
205. **Euthalia (Lexias) dirtea, Fabricius.**

Hagen. Grose Smith. Butler. Distant. Was a very common species in Deli before the extension of the tobacco cultivation destroyed nearly the whole of the forests; it occurred round nearly every house, and both sexes were easily captured on the kitchen-midden, especially on discarded fragments of fruit thrown out by the Chinese cook. Still very common behind the house of the manager of the Tandjong Djatti Estate, where there is still left a small forest of teak ("djatti" in Malay) trees. Occurs from November to March, never in high virgin forest, not at a greater elevation than Bekantschan. The female is called "The golden-spot butterfly" by Europeans in the Straits Settlements. It settles with wide open-spread wings, at least when feeding. Dr. Dohrn has bred it at Soekaranda. Males of this species from the mountains are on the underside of both wings far darker than specimens from the plains, and a little bluish in hue.

206. **Euthalia (Lexias) pardalina, Staudinger.**

*Symphedra pardalina*, Staudinger, Ex. Schmott., p. 154, pl. liv, male [as *pardalis*, Staudinger] (1886).

A remarkable species, the male and female being alike, and very similar on the upperside to the female of *E. dirtea*, Fabricius, while the male of *E. dirtea* is entirely different from its female, and is therefore quite dissimilar from that sex of *E. pardalina*. It is very rare, and occurs only at higher elevations, at Soengei Batoe and on the Central Plateau, where *E. dirtea* is never found.

207. **Euthalia (Lexius) cyanipardus, Butler.**

Dr. Hagen informs us that he has himself captured a male of this species (which has already been recorded from Borneo) near the Saentis Estate in Deli, and has obtained females by his collectors from Western Sumatra.

208. **Euthalia (Felderia) cocttus, Fabricius.**

Vollenhoven as *ludekingii*, described from Sumatra, and *blumei*. Felder, as *mitra* described from Sumatra and Banca. Snellen as *blumei*. Hagen as *blumei*, *ludekingii*, and *coeytina*. Grose Smith as *coeytina* and *diardi*. Butler as *ludekingii*. Staudinger as *blumei*. Semper as *ludekingii*. Kirby as *coeytina* and *ludekingii*. Distant as *coeytina*. Five species of the subgenus *Felderia* have been recorded from Sumatra by different writers as enumerated above. To these names might be added *E. stoliczkana*, Distant, *E. mescalii*, Distant, and *E. pusea*, Moore, given by Mr. Distant in "Rhopalocera Malayana" from the Malay Peninsula.
Other probable synonyms are E. gopia, Moore, E. godartii, Gray, described from Sumatra, and E. monina, Fabricius. During the time Mr. W. Davison of the Singapore Museum was alive he devoted much time and pains to no purpose in trying to separate into distinct species the many forms recorded by Mr. Distant from the Malay Peninsula, and to this end captured many hundreds of specimens of both sexes, numbers of which he sent to me. In the forests of Sumatra this protean species is equally common, and Dr. Martin has obtained both sexes in large numbers. He and I have quite failed to split them up into separate species. Dr. Staudinger appears also to have succeeded no better. Both sexes are variable, but it is in the female that the variations are the greater and more puzzling. It is quite easy to assign names in accordance with described species to the more conspicuous varieties, but when one comes to arrange large series of specimens one finds how impossible it is to divide them into separate species. The only solution of the difficulty in splitting up this species appears to lie in extensive breeding from the egg. Even supposing the male primary sexual organs should on microscopical examination disclose specific differences, the difficulty will only be half got over, as the question of pairing the females with the males found to represent distinct species will be quite hopeless till both are bred. I have adopted the oldest name for the group. Dr. O. Staudinger has taken the next oldest name, which is the "Papilio" monina, also of Fabricius. E. cocytus is the commonest species of Euthalia occurring in our area, and is found everywhere except on the Central Plateau. The males are very easily damaged, and seldom found in collections in an absolutely perfect state. The male is doubtless mimicked on the wing by the males of Stibochiona kannegieteri, Fruhstorfer.

209. Euthalia (Felderia) asoka, Felder.

Snellen. This species was originally described from a female from "Malacca interior" and Borneo; Distant records it from Penang, Province Wellesley, and Malacca. He figures both sexes, and associates with the very distinct female a male with the apex of the forewing rather more produced than in the males of the other species of the group he retains as distinct species, and with the underside of both wings unusually dark, with a broad outer pale margin to the forewing. At the earnest request of Dr. Martin I retain this species as distinct from E. cocytus, Fabricius, but it is against my better judgment to do so. The female is typically very distinct, as it has on the upperside of the forewing a prominent band of seven sullied white spots, the anteriormost sometimes divided into two spots, but joined
in both Felder's and Distant's figures; the two posteriormost spots in the submedian interspace somewhat small, placed one above the other; between this macular whitish band and the outer margin is a diffused broad pale blue fascia. I find, however, in my large series of females of this group, that these apparently good and distinct characters are not constant, and that it is well nigh impossible to differentiate this form satisfactorily. Mr. Distant's sexing of the species is probably purely guess work, and cannot be accepted finally without some good proof, such as taking the two sexes paired or breeding both from the egg. It is possible that E. macnairi, Distant, is a distinct species and is the same as E. andersonii, Moore, in which case Distant's name has a year's priority. Dr. Martin notes that E. asoka is the rarest species of the group occurring in our area, and that it is found at higher elevations than the others, not lower than Bekantschan.


Felder. Grose Smith as *pulasara*. Butler as *pulasara*. Hagen as *pulasara*, var. ? Kirby. Distant. Originally described from Sumatra. This is a local race of *E. (*Tanaécia*)* *pulasara*, Moore, from the Malay Peninsula, but is sufficiently different to be retained as a distinct species. Not rare in the plains of Sumatra.

211. *Euthalia* (*Tanaécia*) *pelea*, Fabricius.

Snellen. Grose Smith as *palguna*. As far as I am aware, this species is confined to Java, from whence I possess specimens of both sexes. Mr. Moore has figured the male as "*Adolias*" *palguna*, Moore, which is a synonym of *E. pelea*.


Grose Smith. Originally described from Penang. Mr. Butler has figured a male. It is entirely unknown to us.


Weymer. Grose Smith as *aruna*. Originally described from Sumatra. This species is a local race of *E. (*Tanaécia*) aruna*, Felder = "*Adolias*" *pardalis*, Vollenhoven, from the Malay Peninsula and Java, but is easily separable from that species. Rather rare, and only occurs at higher elevations and south of Namee Oekor, at Bekantschan and Soengei Bateo.
214. **Euthalia (Tanaesthesia) martigena**, Weymer.


Weymer. Originally described from Sumatra. Occurs in the same localities as the last, and is equally uncommon.


One of the rarest insects of our fauna, Dr. Martin having obtained only two specimens during the years he collected in Sumatra, and Dr. Hagen none at all. Found at an elevation of not less than 3,000 feet. It probably escapes capture by the collectors as it is so similar in general appearance to *E. cocytus*, Fabricius, and is thus often passed over for that species.


Hagen. Originally described from Borneo. Dr. Martin has obtained a few specimens at Selesseh, but it is very rare.

217. **Euthalia (———) elone**, de Nicéville.


**Expanse:** 2, 3·1 to 3·2 inches.

**Description:** Female. Differs from the male only in its larger size, paler coloration on both surfaces, and on the underside in the absence of the violet suffusion, especially on the hindwing.

A very rare species, found only on the Central Plateau in July and August. Dr. Hagen obtained this species before Dr. Martin, and sent it to London for identification, but unsuccessfully; nor was Dr. Martin more fortunate in sending it to Berlin for the same purpose somewhat later.


Vollenhoven. Hagen. Staudinger. Whilst all the species of *Euthalia* abovementioned, with the exception of *E. dirtea*, Fabricius, and also all that follow except *E. adonia*, Cramer, are more or less inhabitants of the forest, this species appears only near human habitations, as the food-plant of the larva is the leaves of the mango tree, which is always planted near villages and round houses. It is not found therefore at higher elevations, as that fruit tree even at Namoe Oekor does not flourish as it does in the plains. It is most plentiful in January and February, when the males may be continually seen pursuing each other from the shade of one mango tree to another.

Hägen. Dr. Martin possesses three males only of this species, all from higher elevations south of Bekantschan.

220. **Euthalia eriphyle**, de Nicéville.


Found in the Khasi Hills; the Ataran Valley, Meplé and the Daunat Range in Middle Tenasserim, Burma; and at Bekantschan at the foot of the Battak mountains in September, but it appears to be everywhere rare. The type specimen figured and described by me appears to be the dry-season form of this species, which is not found in Sumatra, and is much paler coloured with more prominent markings than the rainy-season form.


Snellen. Both sexes have been figured by Mr. Moore in Trans. Ent. Soc. Lond., New (second) Series, vol. v, p. 66, n. 6, pl. iii, fig. 4 (1858). As far as I am aware, it is confined to Java, from whence I have obtained specimens, unless, as seems probable, the *E. jama* of Distant, but not of Felder, from Province Wellesley and Malacca, is a synonym of *E. alpheda*, in which case it occurs also in the Malay Peninsula (Rhop. Malay., p. 119, n. 4, pl. xiv, fig. 8, male, pl. xv, fig. 4, female (1883).

222. **Euthalia agnis**, Vollenhoven.

*Adolias agnis*, Vollenhoven, Tijd. voor Ent., vol. v, p. 202, n. 27, pl. xii, fig. 2, female (1862).


Recorded from Java by Vollenhoven and Fruhstorfer. In Sumatra it is only found in the Battak mountains from June to August, and is very rare.


Grose Smith. Originally recorded from China by Mr. Moore, but probably in error. It is found in the Malay Peninsula and at Selesseh in Sumatra, but is excessively rare everywhere.

224. **Euthalia sakii**, de Nicéville.


The type is unique, and Dr. Martin says came from Selesseh.

Hagen. Originally described from Borneo. Unknown to us.


Originally described (but not figured) from Sarawak in Borneo. Distant describes and figures it from Malacca, but neither figure or description exactly agrees with Butler's description of the species. Nor do our Sumatran specimens agree much better with the type or the Malacca example. We have here to do either with one very variable species, or several local races. A considerable series from various localities is required to settle the point. In Sumatra it is exceedingly rare, Dr. Martin has obtained two or three specimens only from the mountains.

227. Euthalia anosia, Moore.

Hagen. Everywhere rare throughout its considerable range of habitat. Dr. Martin possesses a single specimen from Kampong Singhapura, south of Namoe Oekor, captured in April, 1891. Besides this specimen Dr. Martin caught another himself at Ayer Panas, 18 miles inland from the town of Malacca, and near the spot where Dr. A. R. Wallace, F. R. S., captured the type of *Prothoe calydonia*, Hewitson, and a third in April, 1895, at the lower end of the Jibi Kola, near Darjiling, in the eastern Himalayas, all these specimens from widely separated localities are precisely similar.

228. Euthalia lubentina, Cramer.

Hagen as lubentina, Horsfield and Moore [sic]. A rare species in Sumatra as elsewhere. Occurs at higher elevations in Sumatra, at Soengei Batoe and in the Gayoe mountains. Dr. Martin obtained one pair at Kotta Lembaroe in Deli in 1888.

229. Euthalia adonia, Cramer.

Vollenhoven. Hagen as adonia, Horsfield and Moore [sic]. Grose Smith as adoma [sic]. Staudinger. Very rare, Dr. Martin has obtained a single female. It seems to occur at the same elevations and localities as *E. garuda*, Moore, and the larva probably feeds on the same tree (mangoe). The specimen now in Dr. Martin's collection was caught by himself on a small mangoe tree behind the Chinese merchant's house near the Battak resthouse in Bindjei town. He saw a second in June, 1894, also on a mangoe tree in the garden of the Loboe Dalam hospital, but as he was on duty, he could not secure it. He has never seen a male.
Hagen. Not very common, found from Selesseh to Bekantschan.

231. **Euthalia (Nora) decorata**, Butler.
Originally described as *Adolias decoratus* from Singapore, and both sexes figured by Butler.

232. **Euthalia (Nora) erana**, de Nicéville.


Snellen as *salia*. Hagen as *salia*. The *E. (Nora) salia* of Moore is quite distinct from the present species, and is confined to Java, from whence I possess both sexes. *E. erana* is very near to *E. decorata*, Butler, but the much less extent of the bronzy-greenish (in some specimens purplish) coloration, and the greater width and purer whiteness of the inner macular band of the hindwing on the upperside will at once distinguish the males of the two species. Together with *E. decorata* it is found in both large and small forests, and at no very great elevation. Neither species is rare.

233. **Euthalia (Nora ?) laverna**, Butler.
Hagen. Grose Smith. The male is figured in colours by Mr. Distant from Malacca, the female in black and white from Penang. We have been unable to recognise it from Sumatra. Distant’s figure of the male has much more the appearance of a female than of the opposite sex. The Bornean form I have named *E. (Nora) lavernalis*.

234. **Pyrameis cardui**, Linnaeus.
Snellen. Hagen. Grose Smith. Semper. This cosmopolitan butterfly occurs only on the grassy plains of the Central Plateau, often in large numbers. Dr. Martin only once met with a specimen in the plains near Toentoengan in June, 1888, where it might have been carried by one of the sudden storms known locally as “Sumatrans.” The late Herr Honrath, to whom Dr. Martin sent specimens of this species in a letter, at a meeting of the Berlin Entomological Society drew attention to the conspicuously small size, the much darker than normal coloration of the upperside of the hindwing, and the unusually large white triangular spot present on the underside of the hindwing of the Sumatran form.

235. **Pyrameis samani**, Hagen.


Dr. Hagen described this species from a single torn example *J. ii. 54*
obtained in the Karo hills. It is near to P. dejeanii, Godart, from Java. Dr. Martin has seen the specimen, which seems to represent a very good though rare species, as his Battak collectors never succeeded in capturing it. It will probably be found more plentifully when the mountains of the Gayoe- and Allas-lands are explored.

236. Vanessa battakana, de Nicéville, n. sp.

Habitat: N.-E. Sumatra.

Expansæ: ♂, 2.5; ♀, 2.6 inches.

Description: Male and female. Nearest to V. perakana, Distant, from the Malay Peninsula, from which it may be known by the discal blue band on the upper side of the hindwing being much broader, invading the discoidal cell; in the type of V. perakana, now before me, which is a female, it is much narrower, not nearly extending to the cell. The Javan agrees with the Perak species in this feature.

Occurs on the Central Plateau and the high mountains which surround it in May and December, but is very rare, as Dr. Martin has not obtained more than eight or ten specimens during his residence in Sumatra. Dr. Hagen has recently caught it in South Sumatra on Mount Kaba, 5,200 feet, a volcano near Mount Dempo, which is also a volcano.

237. Symbrenthia hippoclus, Cramer.

Hagen as hippoclus [sic]. Standinger as hippoclus [sic].

238. Symbrenthia cotanda, Moore.

Hagen as hypselis, Godart [sic]. Standinger as hypselis. I consider that the true S. hypselis, Godart, is confined to Java; the Indian, Burmese, Malay Peninsula and Sumatran form being S. cotanda, Moore = S. sinis, de Nicéville, Jonru, Bomb. Nat. Hist. Soc., vol. vi, p. 357, n. 10, pl. F, fig. 9, male (1891).

239. Symbrenthia hypatia, Wallace.

S. hypatia, Fruhstorfer, Stet. Ent. Zeit., vol. lv, p. 125, pl. iii, fig. 4, male (1894).

Hagen. Distant has figured this species from Perak, and Fruhstorfer from W. Java, both from males, but neither figure is good. The three Sumatran species of Symbrenthia are fairly common on suitable spots, and are thus distributed:—S. hippoclus, Cramer, occurs nearest to the sea, but extends over the whole of our area up to the Central Plateau. S. cotanda, Moore, first appears south of Namoe Oekor, Dr. Martin took his first specimen near Kampong Singhapura. S. hypatia is first met with at the elevation of Bekantschau; both the last-named species extend
to the Central Plateau. They like low and small forest, or open places in large forest, and settle on roads and also on the leaves of shrubs and low-growing plants with open wings. Dr. Martin has bred *S. hippoclous* on the Rameh plant (*Urticaceae*); the larvae live socially, five or six together, in a single leaf with its edges joined by silk strands so as to make a shelter. The pupae are somewhat similar to those of *Vanessa urticae*, Linnaeus, the “Small Tortoiseshell Butterfly” of Europe, and like the species of *Vanessa* and *Pyrameis* the newly-emerged butterfly emits a pigmented fluid of a red colour. The larvae are common in November and December, the butterflies are very plentiful during the first months of the year, but all the remaining months of the year they are only seen sporadically and rarely. It appears possible that *S. hippoclous* is single-brooded, and that some surviving examples live throughout the year and propagate the species the next season. The second (white) form of female which occurs in Java is not found in Sumatra. All the species of *Symbreritkia* are on the upperside of the wings very similar to the small yellow species of *Neptis*, which they may perhaps mimic when at rest, but their flight is totally different, being excessively rapid, so that it is almost impossible to follow them with the eye.


Hagen. Semper as *polinice* [sic]. Kirby. Staudinger. This species was described and figured by Cramer from a male from the west coast of Sumatra. *R. fulva*, Felder, described from Malacca, is an absolute synonym, specimens from Assam, Burma, and the Malay Peninsula being indistinguishable from Sumatran ones. The Javan species, *R. elpinice*, Felder, is quite distinct. *R. polynice* is found only in large forest, and occurs all over our area except in the higher mountains and on the Central Plateau. The males are fond of trees on forest roads; the females are very rare and seldom seen in collections. Perhaps they escape capture by their coloration being very different from that of the males, as on the wing the female closely resembles a common *Cirrhochroa*.


Grose Smith as *nivea*. Snellen as *recaranus*, Westwood (= *nivea*, Zinken-Sommer, *testa* Snellen), and as *nivea*, var. *interrupta*. Hagen as *nivea*. Staudinger as *nivea* var. *nivalis*, and *nivalis*. *C. nivea* is a good species, and is found commonly in Burma, the Malay Peninsula, Sumatra and Borneo, and differs from *C. nivea*, Zinken-Sommer, from
Java "In not having a continuous fuscous [costal] margin to the forewing on the upperside, and in the greater amount of ochraceous coloration near the anal angle of the hindwing on the upperside." (Distant). Found in Sumatra from near the sea to Soengei Batoe on forest roads, where it settles with wide-spread wings on moist places and by the side of small pools; if pursued it settles on the underside of leaves by the roadside. On the wing when flying rapidly along a forest road in search of moisture it may easily be taken for a pierine butterfly. All the butterflies of this genus in India are well named "The Map" from their characteristic markings and coloration.

242. CYRESTIS IRMAE, Forbes.

_C. menalis_, var. _sumatrensis_, Staudinger, Ex. Schmett., p. 133 (1886).

Forbes. Staudinger as _menalis_, var. _sumatrensis_. Semper as _menalis_. I have redescribed this species in Journ. Bomb. Nat. Hist. Soc., vol. vi, p. 358, n. 11 (1891). It occurs in the hills of Perak in the Malay Peninsula at 3–4,000 feet elevation. _C. menalis_, Erichson, is a distinct species, and is found in the Philippine Isles. From the point where _C. nivalis_, Felder, no longer occurs, at Soengei Batoe and on the higher mountains and the Central Plateau, this beautiful and very distinct species is found commonly throughout the year. It is somewhat smaller than _C. nivalis_. The Battak collectors report that it comes down to the small hill streams in crowds with numerous _Pierine_ to suck up the moisture.

243. CYRESTIS PERIANDER, Fabricius.

Grose Smith. Staudinger. This beautiful species occurs only on the western boundary of our area at higher elevations. Herr M. Ude, the European collector of Dr. H. Dohrn, took some thirty specimens near Bohorok in May, 1894. Dr. Martin obtained his first specimens from Kepras in January, 1895, and also a single example, perhaps a straggler to the south-east, from the Karo mountains in December, 1894. Dr. Martin has caught it himself on the Penang Hill, or "The Crag."

244. CYRESTIS THERESE, de Nicéville.


Dr. Martin obtained a single specimen in May, 1893, from the forest near Selesseh, caught by a very clever and intelligent Chinese collector. Mr. de Nicéville recognised it at once as a species new to science, and at Dr. Martin's request named it in honour of H. R. H. Princess Therese of Bavaria, who is well-known by her valuable
works as a scientific traveller. As Dr. Martin almost simultaneously received a large consignment of butterflies from S.-E. Borneo (Bandjermasin), and amongst them a considerable number of this species, we were surprised to find that it had not already been described from that island. It is probable that it previously stood in collections as the really very distinct C. lutea, Zinken-Sommer. The late Professor Westwood appears to have been of opinion that the yellow male of C. lutea has a white female. I have never seen a female of that species, though the male is excessively common. Even Dr. Staudinger has no female in his unrivalled collection so he writes to me. C. thyesae stands in his collection under the MS. name of C. thyonneoides, from Borneo.

245. Cyrestis (Chersonesia) rahria, Moore.

Hagen as rahria, Westwood [sic]. Staudinger as rahria, Westwood [sic]. A common species in Burma, the Malay Peninsula, Niias, Sumatra, Java, and Borneo. The name rahria is a MS. one of Westwood’s; as Moore figured it (though he did not describe it), the species is properly Moore’s.

246. Cyrestis (Chersonesia) intermedia, Martin.


247. Cyrestis (Chersonesia) peraka, Distant.

Always a rare species, I possess specimens from the Daunat Range, Tenasserim, Burma; Perak in the Malay Peninsula; and Bekantschan and the Battak mountains of Sumatra taken in July and October. Dr. Martin has specimens from Java.

248. Cyrestis (Chersonesia) nicevillei, Martin.

C. nicevillei, Martin, Einige neue Tagschmetterlinge von Nordost-Sumatra, pt. 2, p. 4, n. 6 (1895).

Rare, occurs only in the Battak mountains in May and July. It is a very distinct species, the coloration of the upperside is of a very rich and deep orange, and the fourth pair of black lines counting from the base of the wing on the upperside of the forewing is twice broken, a unique character in the subgenus.

249. Cyrestis (Chersonesia) cyanee, de Nicéville.


A local race of C. risa, Doubleday and Hewitson, found from
Kamaon to Assam and in Burma, also recorded from Java. Dr. Martin in “Einige neue Tagschmetterlinge von Nordost-Sumatra,” pt. 2, p. 7, (1895), records C. cyanea from Burma, but probably in error, as far as I know it is confined to N.-E. Sumatra. All the species of Chersonesia in Sumatra occur only in forests, and unlike true Cyrestes never go to roads or moist places, but keep to low bushes and rest on the underside of the leaves. They fly weakly and are easily captured. Nearest to the sea, plentiful near Laboean, appears C. rahria, Moore. Higher up, from Namoe Oekor to Bekantschan, occurs the small C. peraka, Distant, From Bekantschan to the Central Plateau fly C. cyanea and C. nicévillei, Martin. C. intermedia, Martin, is confined to the North-Western limits of our area, as all the specimens were obtained from the Gayoe collectors. C. rahria and C. cyanea are the common species, C. peraka and C. intermedia are very rare, and the most beautiful and distinct C. nicévillei is the rarest of all.

250. Kallima buxtoni, Moore.

Snellen as paralecta. Hagen as paralecta. Both sexes of this species were originally described from Sumatra; it occurs also in the Malay Peninsula at Perak and Sungei Ujong, and again in Borneo. The apex of the forewing in the female is not produced into a long point in this species as it is in many others. I was incorrect in stating in the Gazetteer of Sikhim, p. 146, n. 226 (1894) that the Sumatran Kallima like the Javan K. paralecta, Horsfield, has a yellow-banded male and a bluish-white-banded female, both sexes being alike in this particular. When writing the paragraph in question, I had yellow males and bluish-white females only from Sumatra, so came to the perhaps natural conclusion that the phenomenon which is unique in the Javan occurs also in the Sumatran species. Since then I have obtained both sexes of both the Sumatran species of Kallima, and find that the opposite sexes of each are alike. K. buxtoni is always a rare insect in Deli, occurring from Selesseh to Bekantschan. It is very fond of imbibing the sap from wounded trees. The Malay and Javan collectors call it “Koepoe Bandera, the Flag Butterfly,” as its red and blue colours resemble the same colours in the Dutch tricolour.

251. Kallima spiridiva, Grose Smith.

K. spiridiva, Grose Smith, A Naturalist’s Wanderings, p. 274 (1885); K. spiridion, Grose Smith and Kirby, Rhop. Ex., pl. Kallima i, figs. 1, 2, male (1892).

Grose Smith. Female differs from the male only in the hindwing on the upperside being paler, more brown; and in the forewing having the apex produced into a somewhat short point, half the length of that
found in the female of *K. knyvettii*, de Nicéville, from Bhutan, which is a closely allied species. Occurs at higher elevations than *K. buxtoni*, Moore, from Bekautschan to the mountains which surround the Central Plateau in April and July; is also rarer than the yellow species. Both are found only in large forest.

252. **Doleschallia pratipa**, Felder.

Snellen as *bisaltide*. Hagen as *bisaltide* and *pratipa*. Distant doubtfully from Sumatra as *bisaltide*. The Sumatran form agrees exactly with the one from the Malay Peninsula which has been described by Felder as *D. pratipa*. Whether it should be known by the older names of *D. bisaltide* or *D. polibete*, both of Cramer, I am not prepared to say, as several of the species of this genus are so variable that to define their limits seems the more difficult the greater number of specimens one obtains, more especially as the variations do not appear to be confined to geographical areas. The female of the Sumatran form agrees very fairly with Cramer’s figures C and D of pl. cii of *Pap. Ex.*, which also appears to have been taken from a female, and is named “*Papilio* *bisaltide* from “Surinam,” a probable *lapsus calami* for Sumatra. But I have no specimen agreeing exactly with that figure. The Himalayan, Assamese, Burman, South Indian, Ceylonese, Andamanese and Nicobarese form is fairly constant, and is usually identified as *D. polibete*, originally described from Amboina. Hagen records two species of the genus from Sumatra, but this is almost certainly incorrect. *D. pratipa* in Sumatra flies from near the sea to the elevation of Bekautschan, but not higher, and is found in forests and also near houses which are surrounded by fruit trees and small jungle. The females are much rarer than the males. The latter are especially partial to settling on old wood, and are commonly found resting on or flying round wooden bridges on forest roads. Dr. Martin has frequently noticed them resting on wooden bullock carts left on jungle roads, to which they return again and again if disturbed. Dr. Hagen bred it at Labocean, the larva feeding on the Jack-tree (*Artocarpus integrifolia*, Linnaeus).

253. **Charaxes (Eulepis) delphis**, Doubleday.

Hagen. Kirby as *concha*. The *C. concha* of Vollenhoven was described from Padang, Sumatra, and is a synonym of this species. Next to *C. kadenii*, Felder, this is the most beautiful species of *Charaxes* found in Sumatra. It occurs from near the sea to the elevation of Bekantschan, but not higher. Though it is met with everywhere over a large area it is never as plentiful as are *C. dolon*, Westwood, and *C. eudamippus*, Doubleday, in Sikhim in the beds of streams in the spring. As the
Gayoe collectors brought this species in some numbers, it may perhaps be less rare in the north of Sumatra. No female has been obtained. The male is fond of faeces on forest roads; also small pools and moist places on roads, especially if there are any Pierine assembled to suck up the moisture, with whom the big Charaxes always associates. In such spots will be found sitting in the hottest sun perhaps half a hundred or more Catopsilias and Appias hippo, Cramer, and amongst them one Charaxes delphis, numbers of similarly-coloured butterflies evidently affording mutual protection. Dr. Martin's Javan collector Saki in consequence of this characteristic used to call C. delphis the "Koepoe Raja," because it sat amongst the Pierine like a Raja surrounded by his followers. C. delphis is not restricted only to big jungle, but is found on roads far from the forest, if only there are assembled the protecting Pierine. Dr. Martin notes that in 1886 he gave up collecting for some time, till in August, 1887, when on his way to pay a medical visit at the Kloempang Estate, he saw at five o'clock in the evening a fine specimen of C. delphis, which was seeking a comfortable night's lodging under the roof of a tobacco shed. As Dr. Martin was on horseback he could not catch the butterfly, but on shewing it to a passing Chinese coolie this man was so clever as to kill it without any damage by throwing a piece of wood at it. Dr. Martin took it home in his note book, and from that day commenced a new collection on pins, which is now in the Royal Museum at Munich, and of course includes this specimen which instigated his commencing to re-collect, and to which may also be due the production of this paper.


Dr. Hagen informed Dr. Martin that he obtained this rare species from his Gayoe collectors. It would appear that the north-western boundary of our area is the head-quarters of the genus in Sumatra, as the Gayoes always brought in three or four times as many specimens of Charaxes as the Battaks did. C. schreiberi probably does occur in Sumatra, as it is certainly found in the Malay Peninsula, Java and Borneo. It is singular, however, that Dr. Hagen should have omitted it from both his papers. Dr. Martin picked up from the ground two forewings without body of this species in Port Canning in the middle of Singapore. It is most remarkable how frequently the only record we have of this species is from single wings picked up in a similar way. It would seem to be that C. schreiberi is greatly persecuted by birds.

255. Charaxes (Eulepis) kadenii, Felder.

Dr. Wallace obtained the first known specimen of C. kadenii in
Western Java at a high elevation in 1861, and very appropriately called it "The Calliper Butterfly," since when only very few specimens have reached Europe. In 1889 Dr. Martin found only one old and worn specimen in all the larger German collections when visited by him, which specimen is now in the Berlin Museum. The first in Sumatra was obtained from the Central Plateau in 1892, where alone it is found, and although Dr. Martin offered a special bonus of a dollar for every further specimen, only seven in all were brought in. Nearly all were captured on the faeces of Karbouw buffaloes, deposited on the sandy river banks where the buffaloes used to drink. Herr H. Fruhstorfer was sent to Java by the late Herr Honrath to collect Rhopalocera, but with special instructions to look out for C. kadenii, but he was not successful in getting it. Since then a retired non-commissioned officer of the Dutch Indian Army settled in Java, Heer C. E. Prillwitz, has captured eight specimens in Preanger.

256. Charaxes (Eulepis) athamas, Drury.

Snellen. Hagen as athamas and samatha. Mr. Moore described C. samatha from Tenasserim, and afterwards recorded and figured it from Ceylon. It is a synonym of C. athamas, which latter is without doubt the commonest of all the Charaxes in Deli, occurring from near the sea to Bekantschan and Soengei Batoe; females are very rare. The males are very fond of moist places and faeces, to which they will always return after being disturbed; when frightened they retire temporarily to the leaves of the higher trees well out of reach, and settle with folded wings. On the wing they are not easily differentiated from the Pierinæ, only their flight is very much stronger and more rapid.

257. Charaxes (Eulepis) hebe, Butler.


258. Charaxes (Eulepis) moori, Distant.

Hagen.

259. Charaxes (Eulepis) jalysus, Felder.

We have here to do with three very difficult species, or perhaps we may say two, as C. jalysus appears to be fairly constant, though I am not at all sure that it will not hereafter be found to gradually merge into the two previously-named species. C. jalysus has the greenish-white areas of both wings on both sides the largest of the three. C. moori appears to be best distinguished from C. hebe by having the inner
edge of the broad outer black margin to the forewing on the upperside straight and even, ending sharply on the inner margin of the wing at some distance from the inner angle, in _C. hebe_ the inner edge of the band is much waved, it does not end sharply on the inner margin, and it often ends at the anal angle instead of extending along the inner margin for some distance as it always does in _C. moori_. The width of the outer black border to the hindwing on the upperside is very variable, but it appears to be usually broader and better defined in _C. moori_ than in _C. hebe_, in which latter species it is sometimes reduced to a double series of black spots (as in Butler's figure) being the remnants of incomplete ocelli. The width and extent of the greenish-white areas on the underside are excessively variable in the two species, and as far as I can judge from my large series of specimens from the Malay Peninsula, Sumatra, Java, and Borneo, present no specific characters. Herr Röber in Ent. Nach., vol. xx, p. 290, and vol. xxi, p. 63 (1894-95), has been at the pains to define the _athamas_, _hebe_, and _jalyssus_ groups of _Charaxes_, and describes many new species, with which we have to deal with _C. heracles_, Röber, from Borneo (in his first paper), and from Borneo and Deli in Sumatra (in his second paper), supposed to be a local race of _C. moori_; and _C. albanus_, Röber, from Deli, Sumatra, supposed to be a local race of _C. hebe_. These two species have been described from most inadequate material, and are in my opinion absolute synonyms of _C. moori_ and _C. hebe_ respectively. Considering the many bad species that have been excated in the _C. athamas_ group, it is extraordinary that Herr Röber should have evolved a similar chaos in the _C. hebe_ group. In the _C. athamas_ group he describes from single female examples _C. fruhstorferi_ from South Java, and _C. phriexus_, also from Java, while admitting that he has never seen the female of the most common of all the species of the group, _C. athamas_, Drury. In his first paper he puts _C. hebe_ and _C. moori_ in one group, in his second paper he makes two groups of them. In his first paper he gives _C. hebe_ from Sumatra, in his second he gives the Sumatran form of _C. hebe_ a new specific name, though the species was originally described from Sumatra, and names the Javan form of _C. hebe_—_C. javanus_. Mr. Fruhstorfer in Ent. Nach., vol. xxi, p. 197 (1895) has described still another _Charaxes_ from North Borneo of the _moori_ group, which he has named _C. sandakamus_.

The three foregoing species are all much rarer than _C. athamas_, but are quite similar in their habits. _C. hebe_ and _C. moori_ occur at lower elevations in the Battak mountains from Selesseh to Bekantschlan, whereas _C. jalyssus_ was mostly captured by the Gayoe collectors in the forests west of Langkat leading to their country. We have seen no females of either of these species.
260. Charaxes echo, Butler.

Originally described from Singapore, recorded from Borneo by Druce. It is one of the rarest insects in our area, as two specimens only have been captured, both in high forest near Selesseh. It is smaller and darker than the allied C. fabius, Fabricius, of India and Burma.

261. Charaxes (Haridra) borneensis, Butler.

Grose Smith. Distant. Like C. delphis, Doubleday, and C. jalysus, Felder, except a few specimens from the Battak mountains, has only been captured in the forests west and north of Selesseh, by the Gayoes while collecting gutta percha. Dr. Martin possesses one specimen taken in Asahan in 1891. We have not seen its female.

262. Charaxes (Haridra) durnfordi, Distant.

This species was originally described from Sungei Ujong in the Malay Peninsula from a single male. An allied species is O. nicholii, Grose Smith, described from Burma, and figured in Rhopalocera Exotica, vol. i, pl. Charaxes ii, figs. 1, 2, male (1887). I possess a single specimen of this very rare species caught by Colonel C. T. Bingham in October, in the bed of the Kankarait stream at the foot of the Dannat Range, Tenasserim, which differs from the figure of C. nicholii in its larger size, the ocelli on the upperside of the hindwing larger, within which from the costal nervure to the first median nervure is a waved black line, anteriorly prominent, posteriorly becoming obsolete. C. durnfordi is very rare in Sumatra, rarer even than C. kadenii, Felder, as Dr. Martin obtained only five specimens. Occurs in heavy forest on the lower ranges and outer spurs of the Battak mountains, where Dr. Martin in 1888 captured his first male specimen at Roemah Kenangkong, now in the royal collection at Munich. Dr. Hagen took a male in 1891, at Bandar Quala in Serdang. In 1892 Dr. Martin received a female from a Battak collector, which is larger and duller coloured than the male, the whitish-violet markings on the upperside of the hindwing of greater extent, and the tails longer.

263. Charaxes (Haridra) harpax, Felder.

Hagen. Snellen as polyxena. Moore. It was originally described without habitat; and has been recorded from Lower Burma, the Malay Peninsula, Sumatra, and Borneo. C. polyxena, Cramer, was described from a male from China, and is the oldest name of all the tawny group of Charaxes. C. harpax is found in Sumatra from the
sea (Paya Bakong) to Bekantschan. It occurs in every forest, where it is especially partial to faces and moist spots. It is a very variable insect as regards the extent of the black coloration on the upperside of the forewing, and the colouring of both wings on the underside. Some of our specimens agree very well with Mr. Moore's figures of C. corax, Felder, in Lep. Ind., vol. ii, pl. clxxv (1895). This species is restricted by Mr. Moore to Sikhim, Bhutan, Assam and Burma. Other specimens agree very closely with the figures of C. hierax, Felder, given on the next plate of Mr. Moore's work above mentioned, and recorded by him from Assam only. Of the three names, harpax, corax, and hierax, the last is the oldest. It is more than probable, however, that the species will hereafter stand as C. baya, Moore, originally described from Java, which is still older, and with the description of which (it has never been figured) some of our specimens agree very closely. The females are very rare; Dr. Martin possesses two only. The tails are much longer than in the male, and somewhat spoon-shaped, one specimen in Dr. Martin's collection has two tails, one each at the terminations of the first and third median nervules.

264. Charaxes (Haridra) aristogiton, Felder.

Originally described without locality, but found in the eastern Himalayas, Assam, Burma, the Malay Peninsula, and Sumatra. Our specimens agree better with Mr. Moore's figures of C. desa, Moore, Lep. Ind., pl. clxxii, from Lower Burma, but I am not prepared to admit that species to be distinct from C. aristogiton. Occurs only at the higher elevations, from Bekantschan to the Central Plateau, is not very common, and is not at all variable as is C. harpax, Felder. The underside of both wings is of a richer and darker red than in specimens from Sikhim. No female has been obtained.

265. Charaxes (Haridra) distanti, Honrath.

Originally described from Perak and Sarawak (Borneo). It is perhaps a local race of C. marmar, Westwood, from the eastern Himalayas, Assam and Burma, but may be instantly known from it by the basal half of the costa of the forewing on the underside being pure snow-white instead of concolorous with the rest of the wing. Occurs in Middle Tenasserim of Lower Burma, and in Sumatra in the forests of the plains, at Paya Bakong and at Selesseh, perhaps not higher than Namoc Ockor. It is a rare species, and we have not seen its female.

266. Prothoe calydonia, Hewitson.

Originally described from Malacca. Two local races of this splendid
butterfly have recently been defined, *P. belisama*, Crowley, from Tonghou, Central Burma, and *P. chrysodonia*, Staudinger, from Davao, S.-E. Mindanao, in the Philippine Isles. In Sumatra *P. calydonia* is found only in forest from Selesseh to Bekantschah and higher, and is rare as it always is everywhere. Dr. Martin took his first specimen, the first known from Sumatra, in October, 1888, near Kampong Roemah Kenangkong on a wounded tree where it was sucking up the juice. Since then he has obtained eight other specimens. As above mentioned (p. 420, n. 202), there may be found over a large area of forest only one pair of this strong-winged butterfly, which likes to keep to the higher trees, quite out of the reach of the net, but is fond of faeces and strong smelling things such as carrion, to which it is often attracted and caught. From Wallace's account of the capture of the type specimen of the species at Ayer-panas in Malacca it is known how closely this insect keeps to one place, even to the same tree. It was on the fourth day, after having missed it the three previous days, and on the very same tree, that Dr. Friedl Martin caught his first specimen at Aer Kesoengei in Asahan. *P. calydonia* settles with the head downwards on tree trunks, and makes while feeding the same rotating movements of the hindwings as is done by many *Lycaenidae*.

267. **Prothoe angelica**, Butler.

Grose Smith as *franckii*. Hagen as *frankii* [sic], Godardt [sic]. Wallace as *franckii*. Distant. Semper. The true *P. franckii*, Godart, is confined to Java. Occurs in Sumatra in the same localities and elevations as *P. calydonia*, Hewitson, but is not so rare; settles also on tree trunks with its head downwards.

Family **LEMONIIDÆ**.

Subfamily **Libytheinae**.

268. **Libythea myrrha**, Godart.

Hagen as *myrrha*, Godardt [sic]. Found in forest from Selesseh to Soengei Batoe, and is not very common. It is fond of settling with folded wings on wet sand on the banks of small streams.

269. **Libythea narina**, Godart.

The *L. rohini* of Marshall is a synonym of this species. Occurs in Sumatra near to the sea, as Dr. Martin obtained his first specimen near Kamborg-house between the Saentis and Mabar Estates in May, 1890. Found also at Selesseh, but does not extend higher than Namoe Oekor, and is very rare.
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270. *Zemeros albipunctata*, Butler.

Hagen as *flegyas*. Staudinger. Distant.


Hewitson. Grose Smith as *Temeros [sic] emesoides*. Both species of *Zemeros* are found chiefly in forests on the flowers or red fruits of some shrub of medium height, on which they feed. They rest with half open wings. Both species are very delicate, and it is almost impossible to obtain a perfect example of either for the cabinet. *Z. albipunctata*, Butler, is much the commoner, and is spread over the whole of our area; whereas *Z. emesoides* is much rarer, does not occur near the sea, and is found from Selesseh to Bekantschan.


Hagen. Found only on the Central Plateau, and is rare even there, as in all Dr. Martin has only obtained six specimens in thirteen years.


Hewitson. Hagen. Grose Smith. Distant. Rare in Deli, occurs in forests only from Selesseh to Bekantschan.


Hagen. Staudinger. Hewitson as *drupadi*. The "*Emesis* *drupadi*" of Horsfield, described from Java, is a synonym of this species. Very common in the forests of the plains, abounded in April and May, 1824, near Selesseh. Both the species of *Taxila* are fond of the same shrub frequented by the two species of *Zemeros*.


Hewitson as *telesia*. Hagen as *telesia*. Grose Smith as *telesia*. Staudinger as *telesia*. Kirby as *telesia*. Distant as *telesia*. This is a local race of *T. telesia*, Hewitson, from Borneo.
277. **Laxita orphna**, Boisduval.

Hewitson. Grose Smith. All the species of *Laxita* are of weak flight, and found in forests only. Owing to their very delicate structure and colours, perfect specimens are very scarce. *L. lyclene*, de Nicéville, is the commonest, and occurs in the plains, very plentiful near Selesseh together with *T. haquinus*, Fabricius. *L. damajanti*, Felder, is less common from Namoe Oekor to Bekantschan. *L. orphna* is decidedly rare, and is found from Bekantschan to the Central Plateau.

278. **Abisara savitri**, Felder.

Hewitson as *susa* and *savitri*. Hagen. Grose Smith as *susa*. Staudinger. The "Sospita" *susa* of Hewitson is a synonym of this species, and is so given by Hewitson himself.

279. **Abisara aita**, de Nicéville.


**Habitat**: N.-E. Sumatra.

**Expanse**: ♂ 2.15 inches.

**Description**: Female, differs from the male in being slightly larger, the ground-colour of the upperside of both wings is dull ferruginous instead of dull hair-brown, the two discal bands of the forewing are wider and more prominent, and the white area of the hindwing is rather larger. Underside shews the same differences as are found on the upperside.

The two species of *Abisara* with tails are rare, and are somewhat stronger on the wing than the other species of the subfamily. *A. savitri*, Felder, belongs to the forests of the alluvial plain, whereas *A. aita* is only found at high elevations, from Soengei Batoe to the Central Plateau. Dr. Martin first received the latter from his Battak collectors in July, 1893.

280. **Abisara kausambi**, Felder.

Hewitson. Hagen as *echerius*, var. *kausambi*. Butler as *Albisara* [sic] *kausambi*. *Distant*. A distinct species, the male of which has two pale bands crossing the disc of the forewing on the upperside, the outer of which is anteriorly developed into a somewhat broad whitish fascia. The hindwing on the upperside shews two apical and two anal black spots. It was originally described from the Malay Peninsula; I possess specimens from Perak, Jelebu and Singapore, also in the Malay Peninsula, and from Sumatra and Borneo.
281. **Abisara kausambioioides**, de Nicéville, n. sp.

*Abisara kausambi*, Distant (nec Felder), Rhop. Malay., p. 189, n. 2, pl. xvii, fig. 10, male (1883).

**Habitat**: Penang and Perak in the Malay Peninsula, N.-E. Sumatra, Nias.

**Expanse**: ♂, 1.8 to 1.9 inches.

**Description**: **Male.** **Upperside**, both wings rich dark prune-coloured, beautifully glossed with dark purple in some lights, much more so than in either sex of *A. kausambi*, Felder; without markings. **Underside**, both wings of the same rich prune-colour as on the upperside, but without purple reflections. **Forewing** with the usual pair of discal parallel narrow pale purplish lines, which widen out somewhat on nearing the costa; a narrow submarginal whitish line from the anal angle, becoming obsolete beyond the middle of the wing. **Hindwing** with the usual pale discal band, three apical and two anal black spots each bearing outwardly a fine white line, between these spots in the median interspaces are a pair of pale lunules, a submarginal narrow dark line, inwardly defined with a very fine white line.

I have described this species as new with some reluctance, as the butterflies of this group of the genus *Abisara* are obviously very variable, these variations being apparently not confined in some cases to geographical areas, so that the numerous names which have already been given to many of these varietal forms are by no means easy to allocate. There are, however, obviously two species of *Abisara* of this group occurring in the Malay Peninsula and N.-E. Sumatra, the males of both being easily separable. *A. kausambi*, Felder, is much ornamented with whitish bands and black spots on the upperside, while *A. kausambioioides* is entirely plain and unmarked; the ground-colour of the latter is also much deeper. The females of the two species I am unable to differentiate. Mr. Distant's figure and description of the male quoted above evidently applies to the present species, and do not at all agree with Felder's description of the male of *A. kausambi*. *A. kausambioioides* is perhaps nearest to *A. prunosa*, Moore, from Ceylon, but that species has the male normally ornamented with pale bands and black spots on the upperside. The two non-tailed *Abisaras* are not uncommon in N.-E. Sumatra, *A. kausambi* occurring near the sea (Loboe Dalam) to Namoe Oekor, while *A. kausambioioides* is found from Namoe Oekor to Bekantschan. Both are of very delicate structure,

* See the last paragraph on p. 324 of Butt. of India, vol. ii. When writing this I possessed but two male *Abisaras* of this group from the Malay Peninsula, one each represents *A. kausambi* and *A. kausambioioides*; from this small material I did not dare to describe a new species.
and quickly get rubbed and worn. All the butterflies of the subfamily keep close to the ground, and rest with half-opened wings.

Family LYCÆNIDÆ.

282. Gerydus gigantes, de Nicéville.


Dr. Martin obtained the type of this species in October, 1892, from the mountains caught by the Battak collector Si-Ketjap, and later on Dr. Martin took several specimens himself at Namoe Oekor in August and November, so this fine and large species probably occurs from the latter place to the Central Plateau. On the wing it greatly resembles some species of *Pierinae*, and will certainly when flying be always taken by collectors for an insect of that subfamily. It is found also in Penang, and is the largest and most distinct species in the genus. More than half the surface on the upperside in both sexes is pure chalky-white.

283. Gerydus symethus, Cramer.

*Grose Smith*. Hagen. Occurs everywhere from near the sea to the elevation of Namoe Oekor, even near houses, in orchards, and in cocoa-nut plantations. It is common every year at Bindjei in November and December.

284. Gerydus gallus, de Nicéville.


The figure of this species has not been well reproduced, the ochreous and ferruginous mottlings of the underside not being shewn at all. The white band on the upperside of the forewing is also shewn too narrow. It differs from *G. symethus*, Cramer, in many particulars, but chiefly in having no whitish colour within the oblique discal white band on the upperside of the forewing, whereas in *G. symethus* the base of the wing up to the discal band is bluish-grey instead of brown. It is rare near Selesseh, but is more plentiful in the lower hills and outer spurs of the mountains.


The *G. gopara*, de Nicéville, is probably the same species. It is nearly as common as *G. symethus*, Cramer, but is found at a higher elevation, from Namoe Oekor to Bekantschau.
286. Gerydus zinckenii, Felder.

I possess one female example from Sumatra which agrees with typical Javan specimens of this species. It may be known by the white area of the forewing on the upperside occupying half the surface, its outer edge straight; in G. symethus, Cramer, and G. gallus, de Nicéville, the pure white area is much smaller, and is confined to the disc, not reaching the base of the wing, with its outer edge very irregular.

287. Gerydus getulus, de Nicéville.


On the upperside the forewing is precisely similar to that of G. zinckenii, Felder, but the hindwing differs in that instead of being dull fuscous throughout, half the surface is white, with a prominent fuscous disco-cellular line. On the underside it hardly differs from G. biggsii, Distant. It is rare, I have seen three females only taken in July and October near Bekantschan.

288. Gerydus boisduvali, Moore.

Very rare, I possess one female only from Sumatra, which is certainly this species.

289. Gerydus gesa, de Nicéville.


May be known from all the described species in the genus by the upperside being immaculate in both sexes. The underside is very similar to that of G. biggsii, Distant. It is found from Bekantschan to the Central Plateau in January, March and July.

290. *Gerydus zymna, Doubleday and Hewitson.

Grose Smith as Miletus zymna. The type of the genus Miletus is "Papilio" polycletus, Linnæus, from the Moluccas. Mr. Druce has monographed the genus in Trans. Ent. Soc. Lond., 1891, p. 179, but unfortunately uses the name Hypochrysops, Felder, for it, of which "Thecla" anacletus, Felder, also from the Moluccas, has been fixed by Mr. Scudder as the type, and which species is congeneric with Miletus polycletus. I may note here that a female example of M. caliparsus, Butler, described from Nias Island, off the west coast of Sumatra, has been obtained on Penang Hill ("The Crag") by Mr. A. R. Adams, and will almost certainly be hereafter obtained in the island of
Sumatra which lies between Nias and Penang. I may remark also that I wrote blindly in Butt. of India, vol. iii, p. 21, when I suggested that the genus Miletus belongs to the Gerydus group; at the time of writing I had seen no specimen of true Miletus. Previous writers had used Miletus and Gerydus for symethus, Cramer, which led me astray. "Miletus" zymna would appear to be a true Gerydus, but as it was described from Ashanti, is not likely to be found also in Sumatra. The nearest Sumatran species to which it is superficially allied is G. gætulus, de Nicéville.

291. Paragerydus horsfieldi, Moore.

Grose Smith as horsfeldi [sic]. Hagen. Very common everywhere over the whole of our area. Very variable in size, some females being much smaller than the average of males. Also variable in the coloration of the underside, some Sumatran specimens approach very closely to P. taras, Doherty, from Burma, but none of them have "the apex [of the forewing so] widely tinged with rufous-brown" as in that species.

292. Paragerydus panormis, Elwes.


Rare, but occurs at Bekantschan in February, August, September and November, so probably generation follows generation at short intervals. May be recognised at once by the apex of both wings on the underside being greatly infuscated. I have placed it in the genus Paragerydus rather than Allotinus, as it has the upper discoidal nervule of the forewing originating well beyond instead of at the apex of the discoidal cell.

293. Paragerydus pætus, de Nicéville.


A very distinct species from Bekantschan and at higher elevations. Flies in February, March, and again in November.

294. Paragerydus portunus, de Nicéville.


The very dark colour of the underside will suffice to distinguish this species; Sumatran specimens are even darker than typical ones from Java, the ground-colour being pale ferruginous instead of pale ochreous, with dark ferruginous mottlings. Is commoner than the
preceding species in May and September in the same localities. All species of Gerydus and Paragerydus are shade-loving butterflies, and never venture into the direct rays of the sun. With the exception of the three common species, G. symethus, Cramer, G. biggsii, Distant, and P. horsfieldi, Moore, they are only found in deep forest, mostly restlessly flying round the buds of not very high bushes. They are rather weak on the wing, but disappear immediately in the forest if pursued. Both genera can be instantly distinguished by the structure of the legs in both sexes, and both possess three or four minute whitish or ochreous spots on the costa of the forewing on the upperside. These are very prominent in P. psetus, de Nicéville, and P. horsfieldi, Moore, less so in P. panormis, Elwes, and just visible only in P. portunus, de Nicéville.

295. **Allotinus nivalis, Druce.**

Occurs throughout the year in forest near Selesseh, but is rather rare.

296. **Allotinus alkamah, Distant.**

Distant. Found from Namee Oekor to the Central Plateau, but is always rare. I do not yet possess specimens of *A. subviolaceus*, Felder, from Java, to compare with Burmese, Malayan Peninsula and Sumatran specimens of *A. alkamah*. It is I think probable that the latter is only a synonym of the former.

297. **Allotinus apus, de Nicéville.**


Two female specimens only have been obtained at Bekantschan in February, 1894.

298. *Allotinus major, Felder.*

Hagen. Originally described from Celebes. We have not seen any species from Sumatra agreeing with Felder’s description and figure. It is probable that Dr. Hagen identified *A. apus*, de Nicéville, with this species, as superficially they are somewhat similar.

299. **Logania malayica, Distant.**

Originally described from Sungei Ujong in the Malay Peninsula.

300. **Logania sriwa, Distant.**

Originally described from Malacca in the Malay Peninsula.
301. Logania marmorata, Moore.
Originally described from Elphinstone Island in the Mergui Archipelago of Lower Burma.

302. Logania luca, de Nicéville.

Found in Burma (Rangoon, the Daunat Range and Ataran Valley in Tenasserim), in the Malay Peninsula (Perak), and in Sumatra. This is the species referred to by Doherty under Logania massalia in Journ. A. S. B., vol. lx, pt. 2, p. 37, n. 10 (1891), as being undescribed from Perak. The general colour of the ground on the underside is brownish-ochreous or pale ferruginous. The figure has been badly reproduced, as it shews the apex of the forewing far too acute.

303. Logania massalia, Doherty.
Described from Marginerita in Upper Assam. I possess specimens from the Daunat Range in Tenasserim, Burma, from Singapore captured by Dr. Martin, and from Sumatra and Java. The ground-colour of the underside is quite different to that of L. luca, de Nicéville, being white speckled with blackish and ochreous, instead of pale ferruginous. The males of both these species have a small round white spot in the middle of the disc of the forewing on the upperside, the hindwing throughout concolorous with the forewing, both being dull purplish-fuscous. A list of the known species of the genus will be found in Journ. A. S. B., vol. lxiii, pt. 2, p. 29 (1894). The Logania are true inhabitants of large forest, and fly like Geryndus round the buds of low bushes, but are decidedly quicker on the wing than they. L. malayica, Distant, and L. sriva, Distant, occur all the year round in the forests of the plains, and do not go much higher than Namoe Oekor. Both species remind one when flying of a common lycaenid, such as Cyaniris or Catychrysops. L. marmorata, Moore, L. luca, de Nicéville, and L. massalia are found at higher elevations beginning with Namoe Oekor, and occur mostly in the first months of the year, January and February. In 1893 and 1894 Dr. Martin caught a pair of L. marmorata in coitâ in January in the forest south of Namoe Oekor. The white patch on the upperside of the forewing not reaching the base of the wing will at once separate L. massalia from L. marmorata and L. luca.

304. Zarona pharygoides, de Nicéville.

The type specimen was from Johore in the Malay Peninsula. Dr.
Martin obtained only two males of this rare species at Bekantschan in March and May.

305. Poritia sumatrae, Felder.


305. Poritia erycinoides, Felder.

Grose Smith. Hagen. Felder originally described and figured a male from Java, Hewitson described and figured the female as P. phra-atica from Singapore, the latter being black on the upperside marked with orange. I have a good series of both sexes from Java, which agree with Sumatran ones from the Battak mountains.


The type of this species was from Singapore. The male may be known from P. erycinoides, Felder, by having the apical half of the forewing on the upperside black and unmarked instead of heavily marked with blue. The female of P. pleurata is marked with blue in some lights, green in others. Occurs in Sumatra at Bekantschan.

308. Poritia promula, Hewitson.

Originally described from a female from Java. Dr. Martin possesses female specimens which agree very well with Hewitson's figures and description.

309. Poritia philota, Hewitson.

Hewitson. Grose Smith. Kirby. Originally described from Sumatra, where it occurs at Selesseh and in the Battak mountains. It is found also at Pahang and Johore in the Malay Peninsula. The female is unknown. The male is easily distinguished by the very dark colour of the underside, Mr. Hewitson calls it "rufous-brown, undulated throughout with paler colour." I would describe the ground-colour as fuscous, the macular bands very close together, dark ferruginous in colour, outwardly defined with black.

310. Poritia plateni, Staudinger.

P. plateni, Staudinger, Iris, vol. ii, p. 104, pl. i, fig. 8, male (1889).

Originally described from two males from Palawan in the Philippine Isles. It is a most distinct species, all the bands of the underside present in every Poritia are in this species broken up into well-separated spots. The Poritiæ in the male sex have perhaps on the
upperside the most brilliant coloration of all the oriental *Lycenidae*. They are forest animals, and appear very early in the day as soon as the sun has dried the leaves of the higher bushes or small trees, on which they settle for the sunny tropical forenoon, leaving their favourite perch for a high flight from time to time, but always returning to the same spot. They may be found on the wing before seven o’clock in the morning, but disappear at noon, after which hour they are never seen. In Sumatra *L. ercynoides*, Felder, and *L. pleurata*, Hewitson, are found in the plains, the other species are caught on the outer ranges of the hills from Nameo Oekor to Soengei Batoe. No species is really common, though *P. sumatrae*, Felder, and *P. philota*, Hewitson, are somewhat less rare than the others. They fly all the year round, but are more common from June to August. The females of all the species are very scarce and are seldom seen in collections. A Battak collector in Dr. Martin’s service named Similir was particularly clever in getting *Poritias*, and obtained nearly all the specimens in Dr. Martin’s collection. He asked for a pair of forceps to reverse without damage the wings of those specimens which died “inside out” as it is often the annoying habit of many small butterflies to do.

311. **Simiskina phalena**, Hewitson.


Originally described from a male from Singapore; it occurs also in the Patkoi Hills of Upper Assam (= *Massaga hartertii*, Doherty), the Katha District of Upper Burma, and in N.-E. Sumatra, taken at Toentoengan in the compound of Dr. Martin’s house by Lieut. Ernst Hartert. I have described and figured the female. Dr. Martin obtained a second male specimen in May, 1894, from the Battak mountains.

312. **Simiskina pharyge**, Hewitson.


Originally described from a male from Borneo, I figured and described the female. It occurs also at Perak and Penang in the Malay Peninsula; at Renong in Western Siam; and Herr M. Ude, Dr. H. Dohrn’s collector, obtained a pair at Bohorok in Eastern Sumatra, in September, 1894.

313. **Simiskina pavonica**, de Nicéville.


Near to *S. pediada*, Hewitson, from Mergui in Lower Burma and from Singapore. Found in the Battak mountains of Sumatra very rarely.
314. Simiskina proxima, de Nicéville.


Near to *S. potina*, Hewitson, from Burma and the Malay Peninsula. A single pair of this species is in Dr. Martin's collection, the male obtained by Herr Ude at Bohorok in Eastern Sumatra in September.

315. Simiskina procotes, de Nicéville.


Near to *S. potina*, Hewitson, from Burma and the Malay Peninsula. Described from a single female taken in July at Bekantschan. The remarks regarding *Poritia* given above apply equally well to the genus *Simiskina*. With the exception of *S. proxima*, de Nicéville, of which Dr. Martin took a female in April, 1890, very near the sea at the Saentis Estate, all occur in the outer mountains higher than Namoe Oekor. All the species are very rare, but appear to occur more frequently from June to August.

316. Pithecops hylax, Fabricius.

Snellen as *Plebejus* [sic] *hylax*, Hagen. Staudinger. In large forest, also wherever a small piece of jungle is left in young forest, will *P. hylax* be found flying so quickly that the eye of the collector cannot always follow the little animal. In shadow it is soon lost to view, but becomes visible again when passing one of the errant sun-beams of the forest. It prefers low elevations and occurs throughout the year.

317. Pithecops marie, de Nicéville.


Occurs from Namoe Oekor to the Central Plateau where *P. hylax*, Fabricius, is no longer found. Dr. Martin obtained the types in September, 1893, from Bekantschan. It is nearly allied to, but quite distinct from, *P. fulgens*, Doherty, from Margherita in Upper Assam, the only other species in the genus yet known which has the male of a brilliant blue on the upperside. When flying in the sun it looks like a sapphire taken to wings.


Grose Smith. This species is, as far as I know, confined to the Papuan region.
319. Una usta, Distant.

Habitat: Cachar; Myitta and the Daunat Range, Tenasserim, Burma; the Malay Peninsula; N.-E. Sumatra.

Expansé: 2, .95 of an inch.

Description: Female. Upperside, forewing with the costa, apex, and outer margin broadly brown, the posterior half of the discoidal cell to the inner margin delicate cerulean-blue, which becomes slightly darker towards the base of the wing. Hindwing brown, with the exception of a linear spot in the outer half of the discoidal cell, which is covered with bluish scales. Underside, both wings as in the male, only somewhat paler. Cilia grey-brown. Abdomen on the underside yellowish-white.

Found in Sumatra at Bekantschan and in the Battak mountains from whence the unique female described above in Dr. Martin's collection was captured in December, 1894. It is never common, but is more plentiful on the river banks at Soeugei Batoe in August and September than elsewhere.

320. Neopithecops zalmora, Butler.

To the synonyms of this species already given in Butt. India, vol. iii, p. 53 (Pithecops dharma, Moore; Parapithecops gaura, Moore; and Neopithecops horsfieldi, Distant), may now be added Cupido talmora Druce, Proc. Zool. Soc. Lond., 1873, p. 348, n. 4, from Borneo (this species appears to be a MS. name of Mr. Butler's which was never published), and Plebeius lucifer, Röber, Iris, vol. i, p. 61, pl. iv, fig. 5 (1888), from the Aru and Key Isles, of which Herr Röber has kindly sent me a specimen from Aru. In Sumatra it is found over our whole area, in the plains (Stabat) and in the mountains (Bekantschan), but is never as common as P. hylae, Fabricius. The female, says Dr. Martin, possesses on the upperside of the forewing beyond the discoidal cell a faint blue patch similar to that in the same sex of P. mariae, de Nicéville.

321. Spalgis nubilus, Moore.

Originally described from the Andaman Isles. It may be known from the common Indian and Ceylonese S. epius, Westwood, by the discal spot on the upperside of the forewing in the male being ochreous instead of whitish; the female of S. nubilus is marked like the male, in S. epius the female has the disc of both wings on the upperside more or less whitish. S. nubilus is also found in Burma, Java, and Borneo. Mr. Moore has incorrectly recorded S. epius from Mergui, Lower Burma, the species should be S. nubilus, which occurs in Burma as far north
as Chittagong. In Sumatra it is very rare, Dr. Martin has only seen three specimens during his long stay in the island, two taken in October in the forest near Namoe Oekor, and one in forest near Selesseh in January. Perhaps S. nubilus escapes being caught by its small size and dull coloration, and by its resemblance to the common Paragerythus horsfieldi, Moore.

322. Taraka hamada, Druce.

Rare, found only at higher elevations south of Bekantschan and Soengei Batoe.

323. Taraka mahanetra, Doherty.

Originally described from Padang Rangas, Perak, in the Malay Peninsula. Excessively rare, and found in Sumatra only in the deepest forest. Dr. Martin possesses three specimens, a male from near Selesseh taken in June; and a pair from Bekantschan, the male taken in September, the female in July.

324. Megisba malaya, Horsfield.

Snellen as Plebejus [sic] malaya. Hagen. The Sumatran form is typical, the hindwing being tailed. It is not common, but is found all over our area. The males may be captured on small puddles on the forest roads; the females are very rare, and are only met with singly in the forest on flowers and shrubs. Found in Namoe Oekor from July to September.

325. Cyaniris akasa, Horsfield.


326. Cyaniris cossae, de Nicéville.


Occurs at Namoe Oekor commonly.

327. Cyaniris corythus, de Nicéville.


Not rare in the Battak mountains in September and December.

328. Cyaniris puspa, Horsfield.

Hagen as cagaja [sic]. Snellen as caguya. Sumatran specimens have the merest trace of white sprinkling on the upperside of both
wings in the male, thereby agreeing with C. lambi, Distant, from the Malay Peninsula and Nias, and C. cagaya, Felder, from the Philippines. I cannot, however, regard C. lambi as anything but a synonym of C. puspa, that species being very variable, and in the Himalayas embracing a form inseparable from C. lambi. C. cagaya, Felder, as figured, has the black border to both wings on the upperside somewhat narrower than in Javan specimens of C. puspa, from whence it was first described.

329. **Cyaniris carna**, de Nicéville.


The rarest of all the Sumatran species of the genus. "The infusionation of the costa and apex of the forewing on the underside" is not always present, but the other characters given in the description will suffice to distinguish this species from its allies.

330. **Cyaniris musina**, Snellen.


A very common species in Sumatra. I have not been able to obtain typical specimens of this species from Java to compare with Sumatran examples.

331. **Cyaniris placida**, de Nicéville.

Not very common in Sumatra.

332. **Cyaniris camene**, de Nicéville.


The commonest species of the genus occurring in Sumatra.

333. **Cyaniris limbatus**, Moore.

Also common.

334. **Cyaniris melena**, Doherty.

Originally described from the Tenasserim Valley, Burma. Very rare in Sumatra, Dr. Martin has obtained two or three specimens only in the Battak mountains. Of the ten Sumatran species of *Cyaniris*, only two occur in the plains, *C. cosssea*, de Nicéville, and *C. puspa*, Horsfield, all the others are found in the mountains at high elevations from Soengei Bateo to the Central Plateau, and on the Plateau itself. *C. akasa*, Horsfield, and *C. corythus*, de Nicéville, are somewhat scarce,
C. carna, de Nicéville, and O. melæna, Doherty, are very rare, whilst the four remaining species are very common and brought in by the collectors in large numbers. The males only are caught on wet spots on roads and on the sandy banks of small hill streams; the very scarce females can only be taken in the forest, where they are looking for and ovipositing on the food-plants of the larvae, or feeding on the flowers of certain Compositæ.

335. *Cyaniris haraldus, Fabricius.

Grose Smith as Lycaenopsis ananga. Distant. Butler. Kirby as haraldus and ananga. I have never seen this very rare species. Its record from Sumatra is probably correct, so striking a butterfly is not likely to have been wrongly identified. The Lycaenopsis ananga of Felder is a synonym of C. haraldus. I think it probable that the genus Lycaenopsis is valid, at any rate the type species is a very different-looking animal to all the species of Cyaniris known to me.


Hagen as karsandra.

337. Zizera gaika, Trimen.

The rarest species of the genus occurring in Sumatra as elsewhere.

338. Zizera otis, Fabricius.

Snellen as lysizone. Hagen as lysizone. All the three Zizeras frequent only open grassy spots, and are found near houses and on fallow land. Z. lysimon, Hübner, is very common in the plains, and is nearly ubiquitous, especially so on the flowers of a wild species of thorny Spinacia (Amaranthus spinosus, Linnaeus), and on the small yellow flowers of a very common species of Portulaca. Z. gaika, Trimen (named after a Zulu chief, so Mr. Trimen informs me) is found in the same localities, but is very rare; Dr. Martin took it in his garden at Bindjei. Z. otis is found on the Central Plateau, and near Battak villages in the mountains.

339. Azanus asialis, de Nicéville.


Described from a single example caught in the Battak mountains in July, 1894.

340. Lycaenesthes emolus, Godart.

Hagen as Pseudodypsis [sic] bengalensis.
341. Lycaenesthes lyceinina, Felder.
Both species of this genus inhabit the plains, and do not occur at
the higher elevations. They are common in May near Selesseh on
forest roads. L. lyceinina is the rarer of the two species, and Dr. Martin
obtained no female of either.

342. Niphanda tessellata, Moore.
Habitat: Penang, Malay Peninsula; N.-E. Sumatra.
Expansion: ♂, 1.5 inches.
Description: Male. Upperside, both wings dark shining purple,
with a narrow anteciliary black thread. Hindwing with a round mar-
ginal black spot in the first median interspace. Underside, both wings
marked as in the female, but the ground-colour much darker.
The specimen described above was caught by Dr. Martin in his
fingers on the Penang Hill in December, 1892, resting on a flower. In
Sumatra he has obtained one female at the Saentis Estate, very near the
sea, in April, and a second at Namoe Oekor in August.

343. Everes argiades, Pallas.
Snellen as parrhasius, Hagen as parrhasius. It has been described
by Herr N. Kheil from Nias as Plebeius polysperchius. In Sumatra it
is common at low elevations in October and November; as usual the
males on roads, the females on flowers in small jungle. In his valuable
work on the Rhopalocera of Nias Island, Herr Kheil calls Polyommatus
beeticus, Linneus, the "cardui" of the Lyccenidae, but E. argiades better
deserves that epithet as it has a still greater range, occurring in North
America under a slightly modified form (as E. comyntas, Godart), which
P. beeticus does not do. Dr. Martin notes that European specimens of
E. argiades have the spots on the underside of the wings somewhat more
prominent than in Sumatran examples.

Originally described from Pulo Milu, one of the Nicobar Isles.

Originally described from Java.

Originally described from Malacca and Singapore, occurs also in
Burma.

347. Nacaduba sp.
I possess a single female of a species allied to this group, i.e., it
has the basal area of the forewing on the underside unmarked, while all the species of *Nacaduba* enumerated below have an additional basal striga, while all those above named lack this striga; but as the females of all of them are known, the present species cannot appertain to any of them. I refrain from describing it until I have obtained the opposite sex.


Grose Smith. This species = *N. prominens*, Moore.

349. **Nacaduba hermus**, Felder.

This species = *N. viola*, Moore, = *P. unicolar*, Röber, *Iris*, vol. i, p. 66, pl. v, fig. 4, *male* (1888), described from East Celebes, Ceram, and the Key Islands, of which Herr Röber has sent me a male from Ceram.


**Habitat**: Amboina (*Felder*); East Pegu (*Elwes*); East and South Celebes, the Aru Isles, Ceram (*Röber*); Palawan; Batjan; Celebes; Cooktown, N.-E. Australia (*Staudinger*); Philippine Isles (*Semper*); S.-E. Borneo, Java, Engano, ? Nicobar Isles (*Doherty*); N.-E. Sumatra; Celebes; Yamna, near Humboldt’s Bay, North New Guinea (*coll. de Nicéville*).

**Expanse**: ♀, 1½ inches.

**Description**: Female. **Upperside**, forewing plumbeous; with a large metallic iridescent silvery-blue discal area, which reaches into the posterior half of the discoidal cell, and occupies the base and inner margin of the wing. **Hindwing** plumbeous, but the basal two-thirds overlaid with blue scales; the veins defined with black; the outer margin has a broad black border with its inner edge lunulate between the veins, bearing a series of marginal black spots between the veins, each spot outwardly defined by a fine anteciliary thread, inwardly by a white lunule, except the two larger anal spots which are inwardly crowned with ferruginous; a very fine black anteciliary thread. **Underside**, both **wings** as in the male. **Ocellia** white. **Tail** black, tipped with white.

Described from a single example from Sumatra. It has all the appearance of a female of the genus *Catochrysops*, to which genus this species bears a strong superficial resemblance. It has several synonyms, *Nacaduba aberrans*, Elwes, *Proc. Zool. Soc. Lond.*, 1892, p. 626, pl. xliv, fig. 6, *male*; *Plebeius subjunctivus*, Röber, *Iris*, vol. i, p. 64, pl. iv, fig. 33, *male* (1888); *Nacaduba pseudis*, Doherty, *Journ. A. S. B.*, vol. lx, pt. 2, p. 182 (1891); and Dr. O. Staudinger and Herr Georg Semper both suggest that the *Cupido almora* of Druce, *Proc. Zool. Soc. Lond.*, 1873, p. 349, n. 14, pl. xxxii, fig. 7, *male*, from Borneo, is also a synonym, which is probably correct, but I cannot
say for certain, as the upperside is alone figured and that very badly, while the description of the underside "Very pale brown, streaked and mottled with white. Hindwing with two black spots at the anal angle as above" is quite inadequate to distinguish the species.

351. **Nacaduba nanda**, de Nicéville.


352. **Nacaduba nelides**, de Nicéville.


353. **Nacaduba noreia**, Felder.

Hagen as *nora*. The *Lyceina nora*, of Felder, from Amboina, has tails, and almost certainly equals *N. ardates*, Moore. *N. noreia* is typically tailless, and was described from Ceylon from a female. I have seen the type at Vienna, and it is what I have called the tailless form of *N. ardates*. *N. noreia* occurs typically in Sumatra. What I consider to be its female, and of which we possess many specimens (all of them to my eyes are obviously females, though Dr. Martin disputes the fact, as he says he has taken them sucking up moisture on damp spots on the roads, a habit quite unknown to female *Lyceinidæ*, being confined to the males), is very curiously marked on the underside, having the ground-colour ochreous-yellow or luteous, in both wings with a very prominent marginal series of black spots, those in the forewing of equal size throughout, in the hindwing counting from anteriorly backwards the first and the sixth larger than the rest; within this series of spots is another submarginal obscure fuscous series; no basal or discal markings to both wings whatever. Dr. Martin proposes to call this "species" *Nacaduba lutea*, and has described it in a paper published in Munich entitled "Einige neue Tagschmetterlinge von Nordost-Sumatra, pt. 1, p. 1, n. 1 (1895), and I have figured it from a female in Journ. Bomb. Nat. Hist. Soc., vol. **x**, pl. 8, fig. 24 (1895). In Sumatra also occurs typical *N. ardates*, which is tailed. This I hold to be a dimorphic form in both sexes of *N. noreia*. Its female is most variable, some forms of it from Burma in my collection being marked almost exactly as in *N. lutea*, Martin, the basal and discal markings being almost obliterated. I have not seen any females of true *N. ardates* with tails from Sumatra. The *Plebeius kyu*, Kheil, from Nias = *N. ardates*, Moore.

354. **Nacaduba dana**, de Nicéville.

If the species of *Cyaniris* are more restricted to higher elevations,
the greater number of Nacadubas occur in the plains at low elevations. From the Central Plateau N. nelides, de Nicéville, alone occurs, while N. pavana, Horsfield, and N. atrata, Horsfield, are found on the outer hills. All the other species occur in the plains. N. macroptthalma, Felder, N. kerriana, Distant, N. nanda, de Nicéville, N. nelides, de Nicéville, and N. dana are rare, the rest are more or less common. All Nacudubas are very fond of water, the males are usually captured sucking up this element on damp spots; the females are rare in all the species, and never come to water.

355. *NACADUBA PERUSIA, Felder.

Snellen. Originally described from Amboina. It is quite probable I think that this species will be found to be a synonym of N. atrata, Horsfield, which species appears to have been unknown to Dr. Felder.

356. JAMIDES SIRANA, Kheil.

Plebeius siraha, Kheil, Rhop. Nias, p. 30, n. 91, pl. v, fig. 35, male (1884).

Snellen as Plebeius [sic] plato. Hagen as bochus. Originally described from Nias. It is a very distinct species, the male having the lovely metallic steel-blue coloration on the upperside of the forewing reduced to less than half the surface; in J. bochus, Cramer, from India and Ceylon, that colour occupies more than two-thirds the surface. J. siraha is figured by Distant in Rhop. Malay., p. 222, n. 1, pl. xxi, figs. 19, male; 16, female (1884), as J. bochus, var., from Province Wellesley. In Sumatra it is found all over our area, but is rare everywhere. Dr. Martin has specimens taken in February, April, October and November, and he caught a male at the door of his hospital at Bindjei on a flowering creeper (Pharbitis nil, Chois.).

357. LAMPIDES CELENO, Cramer.

Snellen as celeno and agnata. Grose Smith. Hagen as celeno and malaccanus. This species is better known under the name of L. selianus, Fabricius. The L. malaccanus of Röber, and L. agnata of Druce are both synonyms.

358. LAMPIDES CLEODUS, Felder.

Originally described from Luzon in the Philippine Isles. L. pura, Moore, described from the Mergui Archipelago in Lower Burma, but which occurs also in Assam, Upper Burma, and Nias Island, is a synonym of L. cleodus. In Sumatra it is found at Selesseh and in the Battak mountains.
359. **Lampides saturata**, Snellen.


Originally described from Java, but not figured. I am not quite sure of the identification, it is difficult to identify species of this genus without good figures. It is one of the commonest species of *Lampides* in the Malay Peninsula, Sumatra, and Java; I possess a very long suite of specimens of it from all these places.

360. **Lampides talinga**, Kheil.

*Plebeius talinga*, Kheil, Rhop. Nias, p. 29, n. 86, pl. v, figs. 32, male; 33, female (1884).


A very small and quite distinct species. Originally described from Nias, and is very common in Sumatra.

361. **Lampides elpis**, Godart.

Snellen. *Hagen as elphis [sic], Godart [sic].*


Snellen. Originally described from Kar Nicobar. I have seen the type specimen, a male, at Vienna. In the Indian Museum, Calcutta, are a pair of specimens from Nankowri, one of the Nicobar Islands, and I possess males from Nias Island and the Philippines. Its occurrence in Sumatra is not at all improbable. It is a very distinct species, has the striae on the underside arranged as in *L. elpis*, Godart; the male on the upperside is of a very pale silvery-blue.

363. **Lampides kondulana**, Felder.

Originally described from Kondul Isle, one of the Nicobars. I have seen the type in Vienna. In coloration the male is similar to that sex of the three preceding species, but the black border to the wings on the upperside is reduced to a marginal thread. On the underside the striae are as in the two last-named species. I possess specimens from Nacondam Island, the Nicobar Isles, Burma, the Malay Peninsula, Sumatra and Java. The "Cupido" *cærulea*, Druce, from Borneo, Proc. Zool. Soc. Lond., 1873, p. 349, n. 13, pl. xxxii, fig. 6, male, is almost certainly a synonym of this species.


First described from Mergui in Lower Burma. Is not uncommon in Sumatra at Namoe Oekor and in the Battak mountains.

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Lampides margarita, Martin.

*Lampides suidias*, Felder.

Hagen. Originally described from Luzon in the Philippines, from whence I possess specimens. We have not obtained it in Sumatra.

Lampides bochides, de Niceville.


Rare, has been obtained at Selesseh and in the Battak mountains.

Lampides abdul, Distant.

Very rare in the Battak mountains. Originally described from a unique female from Malacca in Dr. O. Staudinger's collection, which I have examined at Dresden. The male, which is of a peculiar shade of metallic green on the upperside, is the *L. marakata* of Doherty, described from Padang Rangas, Perak, Malay Peninsula, in Butt. India, vol. iii, p. 174 (1890).

Lampides lucide, de Niceville.


Excessively rare, Dr. Martin has only obtained a few specimens in the Battak mountains, of which four males are in my collection. All the Sumatran Lampides, with the exception of one species, are true forest butterflies, which greatly enliven and cheer the gloomy evergreen primeval forests by the vivid and brilliant coloration of their wings. So perhaps they to some extent compensate for the observed poverty of blue flowers in the forest which has been noted by many writers. *L. celeno*, Cramer, like species of Nacaduba, Catochrysops, Everes and many other Lycaenidae, is found on wet spots on the roads. *L. lucide*, the most distinct of the Sumatran Lampides, occurs only on the Central Plateau. *L. margarita*, Martin, *L. bochides*, de Niceville, and *L. abdul* [*recte abdula*, and so given in the Index to the plates of Mr. Distant's book] are found at higher elevations, from Bekantschan to the Plateau; while the remaining species are inhabitants of the forests of the alluvial plain. *L. celeno, L. saturata*, Snellen, *L. talinga*, Kheil, *L. elpis*, Godart, and *L. kondulana*, Felder, are common; *L subelita*, Moore, *L. cleodus*, Felder, and *L. bochides* are scarce; while *L. margarita, L. abdul*, and *L. lucide* are very rare.
All the Lampides are very restless and quick on the wing, and never settle for a long time, consequently from the denseness of the plant-growth in the forest are not easily captured.

370. Catochrysops strabo, Fabricius.

Hagen as strabo, Fabricius [sic] and kandarpa. Staudinger as kandarpa. The C. kandarpa of Horsfield is a synonym of C. strabo.

371. Catochrysops lithargyria, Moore.

First described from Ceylon, but found also in Assam, Burma, the Andaman Isles, and the Philippine Isles.

372. Catochrysops cnejus, Fabricius.

Snellen. The three species of Catochrysops in Sumatra occur at the lower elevations, and are not found higher than Bekantschan. The males of C. strabo, Fabricius, and C. lithargyria, Moore, are very common on roads, where they act as miniature scavengers, but the females must be sought for in gardens or small jungle. The males of C. strabo in particular occur in large numbers, thirty to fifty specimens, on the margins of puddles, and form beautiful violet patches of colour on the sunny roads. C. lithargyria is a little rarer than C. strabo, and may be considered to be a good species, Dr. Martin noting that he possesses females probably of this species which differ slightly in the shade of blue on the upperside of both wings from undoubted females of C. strabo. C. cnejus is quite as common as C. strabo, but is seldom found on roads as it prefers gardens in which the common Chinese bean (Vigna sinensis, Savi.) is cultivated, on the flowers of which the larva feeds. The figures of C. strabo and C. cnejus in Distant's Rhop. Malay, are not good, being far too reddish in shade on the upperside. The widely distributed C. pandava, Horsfield, which is common at Singapore, and is the most plentiful of all the Nicobarese butterflies, is strangely enough apparently absent from Sumatra.

373. Castalius rosimon, Fabricius.

Grose Smith. Hagen.

374. Castalius ananda, de Nicéville.

First described from Sikhim, occurs also in Assam, Upper Burma, Orissa, and South India.

375. Castalius ethion, Doubleday and Hewitson.

376. Castalius roxus, Godart.

Hagen as roxus, Godart [sic]. Standinger.


Widely distributed, found in North-Eastern and Southern India, Burma, the Andaman Isles, the Malay Peninsula, and Java. C. rosimon, Fabricius, C. ethion, Doubleday and Hewitson, C. roxus, Godart, and C. elna occur in the plains and outer hills south of Bekantschan and Bohorok. C. rosimon, C. roxus, and C. elna are found on roads and grassy places such as forest tracts overgrown with high grass, and settle with folded wings on the ground if moist, or on the tops of flowering Gramineae. C. ethion keeps more to low shrubs, and is found inside the forest. C. ananda, de Niceville, is only found in the forest on certain bushes in February and March. Dr. Martin took it, also in March and April, at Singla below Darjiling in the Western Himalayas only on certain trees, but I have caught the male in the same place on the wet sand in the beds of streams. The female of C. ethion, which has no blue coloration on the upperside of both wings, is so far quite similar to the male of C. roxus, our most common species, but the markings of the underside will instantly distinguish them. C. elna, the largest of our Castalius, is decidedly rarer than C. rosimon, C. ethion, and C. roxus; C. ananda is the rarest of all, and found only at the higher elevations.

378. Polyommatus beticus, Linnaeus.

Snellen. Hagen. Distant as beticus [sic]. This widely-spread butterfly occurs in Sumatra near the sea, as Dr. Martin has taken it at the Saentis Estate and at Loboe Dalam on the flowers of the common kidney bean (Phaseolus vulgaris, Linnaeus), and also very high in the mountains at Soengei Batoe and on the Central Plateau, but it is never found in the intermediate area. Dr. Martin is quite unable to account for this fact, which has also been observed by Dr. Hagen, who has taken P. beticus near Labocan on abandoned Indigo plants, and believes that the butterfly was imported to this very low elevation from Singapore when the Malays first introduced the Indigo plant from thence.

379. *Cupido ætherialis, var.

Hagen. I am unable to trace this species.


Grose Smith. I have failed to discover this species also.
381. *LYCÉNOPSIS CYLINDRÉ, Boisduval.

Grose Smith. Originally described from Dorei, New Guinea. Unless the type of this species still exists in M. Charles Oberthür's collection, it will be impossible to identify it from Boisduval's short description.

382. AMELYPÓDIA NARADA, Horsfield.

Hagen. Grose Smith as anita. The A. anita of Hewitson was originally described from Siam, and is the common Indian and Ceylonese species. The coloration of the male on the upperside of both wings is more purple than blue, and it is not found south of Burma. A. narada is rich deep blue, and occurs in the Malay Peninsula. In Sumatra it is by no means common in the forests of the plains, and Dr. Martin possesses other specimens from Asahan and Indragiri. Dr. Martin notes that he has some very small examples of both sexes with a broader brown margin to the upperside of the forewing, and the markings of both wings on the underside more prominent, than in typical specimens.

383. IRAOTA ROCHANA, Horsfield.

Originally described from Java. The I. bóswe'lliana of Distant, described from Penang and Singapore, is a synonym of this species. Dr. Martin remarks that the male has three tails. As figured by Horsfield and Moore in Cat. Lep. Mus. E. I. C., vol. i, p. 44, n. 68, pl. ia, fig. 10, male (1857), there are only two.

384. IRAOTA NILA, Distant.

Habitat: Malacca (Distant); N.-E. Sumatra.

Expanse: 3, 1-4 to 1-6 inches.

Description: Male. Upperside, both wings black, with rich purple markings. Forewing with a streak occupying the middle of the discoidal cell for its whole length; two short streaks in the median interspaces, a very large one in the submedian interspace bisected by the submedian fold, not reaching the outer margin; a short streak at the base of the sutural area. Hindwing with the disc purple divided by the black veins; the costa and abdominal margin rather broadly pale fuscous; tails two, of equal length, short, narrow, black tipped with white. Underside, both wings coloured and marked as in the female. Antennæ black, the tip of the club above gamboge-yellow, beneath also of the same colour, but gradually merging into the ferruginous colour of the middle and base of the club. Head with two white lines across the face, the orbits white. Palpi with the apex black, the base white. Abdomen above black, beneath whitish.
After all, this species turns out to be a true Iraota, though it is somewhat aberrant, as both sexes have two tails (in I. rochana the male has two [Dr. Martin says three] and the female three tails; in I. timoleon, Stoll, and allies the male has one and the female two tails), and the shape of the wing differs also somewhat from typical Iraotas in both sexes. The neuration, however, is quite normal. In Sumatra both the species of Iraota are rare, the males even more so than the females. Dr. Martin took the first male of I. rochana, Horsfield, a very large specimen, measuring 1.7 inches, at Namoe Oekor in August, 1892, and the first male of I. nila near Bekantschan in October, 1893. We have other specimens taken at Selesseh in July, and in the Battak mountains in September.

385. Surendra amisena, Hewitson.
Grose Smith. Hagen.

386. Surendra florimel, Doherty.
Originally described from Lower Burma.

387. *Surendra vivarna, Horsfield.
Hagen. Originally described from Java, from whence I have a good series of both sexes. S. amisena, Hewitson, and S. florimel, Doherty, both occur at low elevations in the forests of the plains, the former is very common near Selesseh, the latter much rarer. The males of the two species must be differentiated by the markings of the underside of the wings. In habits they resemble those of the following genus.

388. Arrhopala centaurus, Fabricius.
Butler. Distant. Occurs in the sultanate of Indragiri.

Grose Smith. Hagen. The shade of coloration of the upper side of the male is more variable in this species than in any other known to me; in some specimens it is almost pale blue, and there is nearly every gradation to be met with till deep purple is reached completing the series. It is a common species, and is found in Burma, the Malay Peninsula, and Nias; in Sumatra it occurs at Selesseh and in the Battak mountains.

390. Arrhopala ace, de Nicéville.

Originally described from Perak in the Malay Peninsula. I possess
a single example from the Battak mountains of Sumatra. It is a very distinct and easily recognised species.

391. Arrhopala adorea, de Nicéville.
A common species at Bekantschan and in the hills.

392. Arrhopala atosia, Hewitson.

393. Arrhopala amphea, Felder.
Originally described from Luzon in the Philippines. It is near to A. absus, Hewitson, but the male may be known from the same sex of that species by having the purple coloration of both wings on the upperside nearly twice as extensive.

394. Arrhopala arao, Hewitson.
Hewitson. Grose Smith. Butler. Kirby. Distant. Originally described from Sumatra, and is probably the commonest species of the genus found in the island.

Grose Smith. Probably incorrectly identified, as it is strictly confined to India as far as I am aware.

396. Arrhopala adatha, Hewitson.
A fairly common species in Sumatra.

397. Arrhopala pseudomuta, Staudinger.
Arrhopala raglesii, de Nicéville, Butt. India, vol. iii, p. 248, n. 803, pl. Frontispiece, fig. 136, male (1890).
I possess only one specimen of this species from Sumatra.

398. *Arrhopala agesilaus, Staudinger, var. major, Staudinger.
Amblypodia agesilaus, Staudinger, var. major, Staudinger, Iris, vol. ii, p. 128 (1889).
Staudinger. Described typically and figured (l. c., pl. i, fig. 17, male) from Palawan in the Philippine Isles, and the var. major from Malacca and Fort de Kock in Sumatra. It appears to be very close to A. pseudomuta, Staudinger. We have failed to recognise it.
Arrhopala anunda, Hewitson.

Grose Smith. Originally described from Borneo, but unknown to us.

Arrhopala teesta, de Nicéville.

Found at Selesseh and in the Battak mountains. It occurs in Java as well as in India, and may be the same species as *A. turbata*, Butler, from Japan.

Arrhopala apidanus, Cramer.

Grose Smith. Distant. Not rare. As usual with this species, the female in Sumatra is more frequently met with in collections than the male.

Arrhopala diardi, Hewitson.

Grose Smith as capeta. Found in the Battak mountains. The "Amblypodia" capeta, Hewitson, described from Sumatra, is the female of *A. diardi*, of which Hewitson described the male only. The species has a wide range, being found in Assam, Siam, the Malay Peninsula, Sumatra, and Java.

Arrhopala azinis, de Nicéville.


Described from a single male in Dr. Martin’s collection taken at Bekantschan in March, 1894.

Arrhopala azata, de Nicéville.


Occurs also in Perak in the Malay Peninsula; in Sumatra it has been taken in March, July, and November.

Arrhopala anthelus, Doubleday and Hewitson.

This fine species occurs at Selesseh in Sumatra, and I possess specimens also from Java. The males from Sumatra are of a deeper shade of blue on the upperside of both wings than typical specimens from Burma, while Javan specimens are normally coloured.

Arrhopala anarte, Hewitson.

Hagen. Grose Smith as anartes [sic]. Kirby. Distant. This species doubtless occurs in Sumatra, though we have never met with it. It is found in Burma, the Malay Peninsula, and Borneo.

Hewitson. Kirby. Originally described from Sumatra, but we have not met with this fine species. *A. auxea*, de Nicéville, from Java, is a local race of *A. auxesia*.

408. *Arrhopala buxtoni*, Hewitson.

Hewitson. Grose Smith. Staudinger. Distant. Originally described from Sumatra, where it is found at Selesseh.


Snellen as *eumolphus*. Hagen as *eumolphus*. Grose Smith as *eumolphus*. The *A. eumolphus* of Cramer was described from the Bengal Coast, so it appears best to retain that name for the Eastern Himalayan, Assamese, and Chittagong Hill Tracts form. Its female is the *A. bupola* of Hewitson. The female of *A. farquhari* is probably the *A. maxwelli* of Distant. Snellen suggests that *A. atosis*, Hewitson, is the female of the Sumatran form; in this I cannot agree with him, vide Butt. India, vol. iii, p. 242. I possess a long series of *A. adonias*, Hewitson, from Java from whence it was originally described. All my specimens appear to be females, and as the markings of the underside agree closely with those of *A. eumolphus, A. farquhari, A. helenore, Doherty, and A. horsfieldi*, Pagenstecher, I am inclined to believe that its male is a green species which does not appear to differ at all from the same sex of *A. farquhari*, though the Javan female (true *A. adonias*) is of quite a different shade of colour on the upper-side of both wings, being a pale silvery blue, to the deep purple colouration of the female of the true *A. farquhari* from Burma, the Malay Peninsula, Sumatra, and Borneo. In Sumatra *A. farquhari* is found at Bekantschan and in the Battak mountains.


Originally described from Perak in the Malay Peninsula. Very rare in both sexes, but the female seems to be more often met with than the male.


Originally described from East Java by Pagenstecher, and from the Malay Peninsula and Borneo by myself. In Sumatra it is found in the Battak mountains.

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412. Arrhopala anniella, Hewitson.

Originally described from Singapore from a male. From superficial appearances only one would say that the A. artegal of Doherty from Mergui in Lower Burma is a synonym of this species. Against this is the fact that Doherty described his species from two male specimens, while the description and figure agrees with the female of A. anniella. In Sumatra A. anniella occurs in the Battak mountains.

413. Arrhopala singhapura, Distant.

Originally described from Singapore. Dr. Martin writes to me that he possesses this species from Sumatra, that it is a good species, and is very different from A. anniella, Hewitson, as it has a blunt and broad tail tipped with white, and is a smaller insect. On the underside A. anniella has white scales which are entirely wanting in A. singhapura, of which also the metallic green markings near the anal angle of the hindwing are largely different and more prominent, also shaped differently to those in A. anniella. The markings on the underside of A. singhapura are also much nearer to those of A. diardi, Hewitson, than to those of A. anniella. Till I received this note from Dr. Martin I thought that A. singhapura might be a synonym of A. anniella, Distant having figured the female of the former and the male of the latter.


Grose Smith. I have failed to recognise this species from any locality.

415. *Arrhopala perimuta, Moore.

Grose Smith. This is a very distinct and easily recognised little species, and Mr. Grose Smith is not likely to have wrongly identified it. I have no record except the above of its occurrence south of Mergui in Lower Burma.

416. Arrhopala morphina, Distant.

Very rare, found in the Battak mountains only. It is one of the most beautiful and distinct species in the genus, and was originally described from Perak in the Malay Peninsula.

417. Arrhopala ovomaculata, Hewitson.

Originally described from Sumatra. It occurs in the Battak mountains rarely in August.
418. *Arrhopala agesias*, Hewitson.

Grose Smith. Originally described from Borneo. I possess one example only from Sumatra. Hewitson describes four discal spots on the underside of the forewing, but he figures five, while my specimen has six.


I have thus named the variety a of Hewitson’s *A. agesias*, as I see no reason why it should not be a quite distinct species. It occurs in the Malay Peninsula, at Namoe Oekor in Sumatra in August, and in Borneo.


Grose Smith. Butler. Kirby. Distant. Originally described from Sumatra, where it does not appear to be at all a common species.

421. *Arrhopala hypomuta*, Hewitson.

Grose Smith. If I have correctly identified this species, it is common in Sumatra.

422. *Arrhopala amphimuta*, Felder.

Hagen. I possess one male specimen from Sumatra, which I identify a little doubtfully as this species.


Snellen. A common species. It has no tail, and is easily recognised from *A. atosia*, Hewitson, which is tailed, by this feature. Both species have a patch of differently-formed scales in the middle of the forewing on the upperside in the male.

424. *Arrhopala davisonii*, de Nicéville.

A very common species in Sumatra as elsewhere.


Differs from *A. davisonii*, de Nicéville, in having the black margin to both wings on the upperside in the male twice as broad.
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426. Arrhopala asia, de Nicéville.


Originally described from the Malay Peninsula. I possess several male specimens from Sumatra which agree with the type.

427. Arrhopala (Acegina) ammon, Hewitson.

Originally described from Singapore. Occurs in Sumatra in the Battak mountains.

428. Arrhopala (Malathala) ameria, Hewitson.

Hagen. Not uncommon; as usual, the females are more often met with than the males. This genus is the one most largely represented in Sumatra, which may perhaps be its head quarters, though the Malay Peninsula may possibly possess quite as many species. All are found in forests, but nevertheless their more or less metallic blue, purple, and green colours are not at all conspicuous and they do little to culivate the somber depths of the forest, as the restless species of Lampidæ do. Arrhopalæ never come to small streams or damp spots on roads to suck up the moisture, or to flowers, they hardly ever fly unless disturbed, and as they always settle with folded wings, of which the underside present only dull brown, grey, or dull purple colours, little is seen of them. They rest on leaves of shrubs of moderate height, and never fly for any length of time or to a distance, feeling themselves much more secure when at rest. There is therefore only one way to see and capture them, and that is to walk through the underwood and disturb them by beating the bushes and low trees, and thus to cause them to fly. The following species are found only in the mountains at high elevations:—A. azinis, de Nicéville, A. azata, de Nicéville, A. teestu, de Nicéville, A. anthelus, Doubleday and Hewitson, A. ovomaculata, Hewitson, A. ammon, Hewitson, and A. morpina, Distant. All the rest occur in the plains. A. centaurus, Fabricius, so common elsewhere, we have never seen in Deli, but Dr. Friedl Martin took a single specimen at the Gading Estate in Indragiri, south of Siak, in November, 1894. The rarest species are A. amphen, Felder, A. annella, Hewitson, A. diardi, Hewitson, and A. morpina, Distant. Of the three metallic green species none is common, but A. farquhari, Distant, is less scarce than A. horsfieldi, Pagenstecher, whereas A. trogon, Distant, is the rarest of the three, Dr. Martin in thirteen years' collecting having obtained only two specimens.

429. Curetis malayica, Felder.

Hagen. Originally described from Malacca.
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430. Curetis æsopus, Fabricius.
Originally described from the East Indies.

431. Curetis felderi, Distant.
Originally described from Province Wellesley and Sungai Ujong in the Malay Peninsula.

432. Curetis sperthis, Felder.
Hagen. Originally described from Malacca. We have followed Mr. Distant’s identifications of these four species, as we have specimens from Sumatra which agree with his descriptions and figures of them. Whether they are all distinct, or how many of them are so, we are not prepared to say. The males are far more commonly met with than the females; which latter have the upperside of the wings orange bordered with black, never with the orange colour replaced by white, the more usual form of the Indian species.

433. Curetis insularis, Horsfield.
A well marked, easily identified, and probably valid species originally described from Java.

434. *Curetis bulis, Doubleday and Hewitson.
Snellen. Typically not met with by us in Sumatra.

Hagen. Originally described from Amboina. Not met with by us in Sumatra. All species of Curetis in Sumatra occur at low elevations with the exception of C. malayica, Felder, which is found in the mountains as well as in the plains. The males usually rest with closed wings on leaves near small streams, never fly for long distances, and do not go down to wet spots on roads very often, though the males are sometimes so found. The females are occasionally only caught in the forest. Their flight is so rapid that they can hardly be followed with the eye, but if they settle on the upperside of a leaf with closed wings their silvery-coloured underside at once betrays them, but if they are frightened they settle on the underside of the leaves, where they are of course invisible.


Recorded by me from West Java; recently captured by Dr. Hagen.
on Mount Kaba, 5,200 feet, in South Sumatra. He saw seven or eight specimens, but caught only one male, which Dr. Martin has seen.

437. _Ilerda ila_, de Nicéville, n. sp.

Hagen as _epicles_, Godart [sic].

Habitat: Battak mountains, N.-E. Sumatra.

Expanse: ♂, 1'4 to 1'5; ♀, 1'5 to 1'6 inches.

Description: Male. Upperside, _forewing_ differs from typical _I. epicles_, Godart, from Java, in the iridescent deep purple colour being of greater extent, approaching much nearer the costa and the outer margin; never with a diffused yellow patch beyond the end of the discoidal cell. Hindwing with the purple coloration of greater extent also, the orange lunules on the margin greatly reduced in size and fewer, confined more to the anal angle. Underside, both wings as in _I. epicles_. Female. Upperside, _forewing_ differs from typical _I. epicles_ in having the orange area much larger, almost reaching the base of the wing. Hindwing differs in having a very large continuous orange area occupying the outer half of the wing, instead of a series of conjoined broad marginal lunules, with sometimes a small indistinct diffused orange patch on the disc. Underside, both wings as in the male.

It is possible that "_Thecla_ _phoenicoparyphus_, Holland, described from Hainan Island, (the type being said to be a male but probably actually a female) is the name which will have to be applied to the Western Chinese and Indian form of _I. epicles_, as from the figure and description of the type of that species, the orange areas on the upperside of both wings appear to be of about the same extent; the forewing, however, has the orange area (though it is variable in extent) always less than half as large as it is in true _I. epicles_. _I. ila_ differs from both in the female by the orange area on the upperside of the hindwing occupying fully half the surface instead of being confined to a marginal band.

_I. ila_ is not very common on the Central Plateau, but occurs throughout the year, as there are specimens in Dr. Martin’s collection taken in every month. I have described it from a long series of both sexes.

438. _Dacalana vidura_, Horsfield.

Grose Smith. Hagen. Distant. Occurs in the plains and on the outer hills. Is common at Selessch in April. The collectors brought in perhaps five or six males to one female.
439. **Camena cippus**, Fabricius.

I have caught this species at Selesseh in October, but it is very rare in Sumatra, as Dr. Martin possesses only one other specimen taken in July also near Selesseh.

440. **Camena cotys**, Hewitson.

Originally described from Nepal. It is very rare in Sumatra, I possess two males only. Probably often overlooked owing to its strong superficial likeness to the more common *Dacalana vidura*, Horsfield.

441. **Camena cretheus**, de Nicéville.


Very rare, occurs in the Battak Mountains of Sumatra in March, and in Western Java. Easily recognised by the base of the costa of the forewing on the underside being yellow.

442. **Aphnæus lohita**, Horsfield.

Grose Smith. A common species, spread over the whole of our area with the exception of the Central Plateau; the males on roads, on the margins of forest, and also on grassy places; females somewhat scarcer. They are very fond of executing the rubbing and revolving movements of the hindwings observed in many of the *Lycænidae*.


Standinger. As this species occurs in the Malay Peninsula and in Java, it is almost certainly found also in the intervening island of Sumatra, though we have never met with it.


Hagen. Occurs commonly in Java, and is almost certainly to be found in the south-east of Sumatra, which is only separated from Java by a narrow and shallow strait.


Very rare, only three female specimens have been obtained in March and August at Selesseh. The male still remains to be discovered.
446. *Tajuria burboma*, Hewitson.


Hewitson. Hageu as jalindra. Standinger as jalindra. Grose Smith. Originally described from Sumatra. It is a local race of _T. jalindra_, Horsfield, from Java, _T. indra_, Moore, from India, and _T. tarpina_, Hewitson, from the South Andaman Isles. The male of the Sumatran race has the black border to the forewing on the upperside narrower than in the allied species. Dr. Martin described the male, Hewitson the female. Only a few males obtained in forest near Selesseh in April, May and June; no female.


Standinger. Found on both sides of Sumatra—in Java and in the Malay Peninsula—so it is almost certain to occur in Sumatra also.


From Namoe Oekor to Bekantschan; is rarer than the species which next follows.


Found very rarely in August in the Battak Mountains of Sumatra, and in Western Java.


Occurs rarely in Burma and Sumatra.


Grose Smith. Kirby. Originally described from Sumatra and Sarawak in Borneo. We have seen no specimen of it from Sumatra. See remarks below, No. 458.
453. **Tajuria thria**, de Nicéville.


Found in Tenasserim, Burma, and the Battak Mountains south of Bekantschan, Sumatra, in March, May and July. It is rare, and may easily be distinguished from its allies by the male being entirely black on the upperside of the forewing.

454. **Tajuria blanka**, de Nicéville.


Two females of this very rare species have been obtained in the higher mountains; the type specimen in October, 1893.

455. **Tajuria donatana**, de Nicéville.

Originally described from Burma. Two male specimens only have been obtained in March and July at Bekantschan at the foot of the Battak mountains in Sumatra. This species is quite distinct from the Celebesian species, *T. orsolina*, Hewitson, to which it is nearly allied.

456. **Ops ogyges**, de Nicéville.


Originally described from Maulmain in Burma. Very rare, Dr. Martin obtained one male specimen in the Battak mountains in September, 1894, which I have not seen.

457. **Ops melastigma**, de Nicéville.

In *O. ogyges*, de Nicéville, the "male-mark" on the disc of the forewing on the upperside is indistinct, and can be seen only in certain lights. In *O. melastigma* it is exceedingly prominent, quadrate, and dingy black or fuliginous in colour. It is very rare in Sumatra, Dr. Martin possesses a single male taken in the Battak mountains in December.


Messrs. Grose Smith and Kirby have both recorded *Tajuria isœus*, Hewitson (see No. 452) from Sumatra, but probably the specimens so identified should be the present one, which has only recently been described. The true "*Iolaus*" isœus, the type specimen of which was
probably from Sumatra (Hewitson gives Sumatra and Sarawak as the habitat of \textit{I. isseus} on page 44 of Ill. Diurn. Lep.), is a \textit{Tajuria}. It was described from a male, its female being probably the \textit{T. relata} of Distant. Hewitson in Supplement page 10 of the above-quoted work described a male \textit{I. isseus} (which I identify as \textit{Britomartis cleoboides}, Elwes), from Borneo, and said, incorrectly as I believe, that his first description and figure instead of applying to a male should be to a female. To sum up:—"\textit{Iolaus} isseus, and \textit{Tajuria relata}, Distant, stand as \textit{Tajuria isseus}, Hewitson, male and female, from the Malay Peninsula and Sumatra; while Hewitson's second figure of "\textit{Iolaus} isseus" in the supplement of his book, which is also taken from a male, stands as \textit{Britomartis cleoboides}, Elwes, from Burma, Sumatra, Java and Borneo. It is rare in Sumatra, found in June and July at Selesseh.

459. \textit{Britomartis buto}, de Nicéville.


Occurs in Burma and Sumatra; described from a single example from each locality.

460. \textit{Suasa suessa}, de Nicéville.


Originally described from the Malay Peninsula. Found very rarely in the Battak mountains from Namoe Oekor to Bekantschan in December and January, and again in July.

461. *\textit{Thamala marciana}, Hewitson.

Butler. Kirby. Grose Smith. Originally described from Sumatra, and Sarawak in Borneo, but not obtained by us. It almost certainly occurs in Sumatra, as it is found in the countries on both sides of it.


Hagen as \textit{erylus}, Godart [sic]. Common at low elevations and throughout the year. The female is very rare.

463. \textit{Hypolycaena thecloides}, Felder.

Staudinger. Very rare, only two specimens obtained, both females, one at Selesseh, the other in Indragiri in February.


I possess a single worn female example from Sumatra which
appears to represent this species. It occurs also in Celebes and Amboina, the allied *H. tharrytas*, Felder, being found in the Philippines.

465. **Chliaria tora**, Kheil.


Originally described from Nias; occurs also in the Malay Peninsula in Perak, in Sumatra at Selesseh and Bekantschan, and in Borneo. It flies in every month in the year in Sumatra; the males are found with different species of *Nacaduba*, &c., on wet spots on roads.

466. **Chliaria mergua**, Doherty.

Originally described from Lower Burma. Found in Sumatra from Bekantschan to the higher Battak mountains in the last three months in the year, but is a rare species.

467. **Chliaria amabilis**, Martin.


Found in Java. In Sumatra it flies from Selesseh to Bekantschan in June, July and August. Rare, Dr. Martin has obtained five or six specimens only.

468. **Zeltus etolus**, Fabricius.

Hagen. Grose Smith. Found all over our area and is everywhere common, the males on wet roads, the females much scarcer and flying in the jungle. Dr. Martin has made the same observation that I did fourteen years ago when I first saw this butterfly alive (Journ. A. S. B., vol. 1, pt. 2, p. 59, n. 105 (1881) that “The male when flying over small puddles of water reminds one very much of a common blue-bodied dragonfly.”

469. **Neocheritra amrita**, Felder.

Grose Smith. Snellen. Hagen. Occurs in the mountains south of Bekantschan in July. We have never seen a male, and the female is rare.

470. **Neocheritra narnoa**, de Nicéville.


Described from a unique male captured in the Battak mountains.
in May, 1893. Since then a second specimen was obtained in December, 1894, at the same locality by a clever Battak collector named Sinobar.

471. Neocheritra nisibis, de Nicéville.


Described from two females, one each from the Malay Peninsula and Sumatra.

472. Thrix gama, Distant.

This is a very remarkable genus, the male having a somewhat similar tuft of hairs on the upper side of the forewing to that found in the genera *Dacalana* and *Arrhenothrix*. It occurs rarely in Sumatra from Selesseh to Soengei Batoe in May, June and July. The males vary in size from 1.45 to 1.75 inches.

473. Manto martina, Hewitson.


Originally described from Borneo, but is found also in Burma, the Malay Peninsula and Sumatra. Occurs at low elevations as high only as Nameo Oekor from February to July and again in October.

474. Jacoona anasuja, Felder.

Hitherto known only from the Malay Peninsula. The female has still to be discovered. Very rare, only two specimens obtained in thirteen years, both at Selesseh in May.

475. Neomyrina hiemalis, Godman and Salvin.

Hagen. With the exception of *Arrhopala agnis*, Felder, this is the largest of our *Lycaenidae*. Very rare, as it flies very high and quickly in the forest. Dr. Martin once saw a specimen flying across a small open grassy patch from one piece of forest to another. Its flight was so rapid that its long tails were nearly invisible, and at first sight it gave the impression of being a specimen of the smaller white *Catopsilia* (*C. pyranthe*, Linnaeus). It is found over the whole of our area, with the exception perhaps of the Central Plateau. Dr. Martin has specimens from the Gayoe-lands, Selesseh, Deli and Asahan. It is probably less rare in the western part of our area, as at Padang Tjermin in Langkat an amateur collector obtained some ten specimens in one year.
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476. Ticherra acte, Moore.

Common from Namoe Oekor to the Central Plateau throughout the year.

477. Cheritra freja, Fabricius.

Hagen as freya [sic]. Grose Smith. Still commoner than the foregoing species, and occurs in forest only over the whole of our area.

478. Rutra aurea, Druce.


Found in large forest near Selesseh, Namoe Oekor, and from Bandar Kwala in Serdang in March, April, May and June. The female is much rarer, and lacks on the upperside the splendid orange gloss on both wings. The silky "male-mark" of this species closely resembles that organ in *Biduanda cinesioides*, de Nicéville, No. 436 below.

479. Horaga halba, Distant.

Originally described from Penang. It occurs from Selesseh to Bekantschan, and in the months of March, July and October. Very rare, as Dr. Martin has not obtained more than four specimens in thirteen years.

480. Catapœcilmæ elegans, Druce.

Grose Smith. Hagen. Common throughout the year over the whole of our area with the exception of the higher elevations, and found not only in forests, but also near roads, and settled on small bushes. Dr. Martin has never seen this butterfly on the wing in the morning, it appears very late in the day, at one or two o'clock p. m. The males are very fond of fighting, but return always with great exactitude to the leaf from which they started to do battle with the foe, which is usually another male of the same species.

481. Semanga superba, Druce.

Habitat: Borneo (*Druce*); Malacca, Malay Peninsula (*Distant*); N.-E. Sumatra.

Expansè:♂, 1·1 inches.

Description: Male. Upperside, *both wings* differ from those of the female only in having the purple area considerably larger, more shining and richer in shade. Forewing with the apex more acute and the outer margin more convex than in the female. Hindwing lacks the
discal orange band of the female; the wing is also narrower and the outer margin straighter. **Underside, both wings** as in the female.

Grose Smith. In Sumatra it occurs rarely in the Battak mountains and at Selesseh in July, August and October.

482. **Biduanda thesmita**, Hewitson.

Grose Smith. Staudinger. Distant. Very common in the forests from the plains to the elevation of Bekantschan, and occurs all the year round. Both sexes rest on the buds of some moderately high shrub, with the head mostly downwards. It occurs exactly in the same localities and is quite as common as *Marmessus moorei*, Distant, which it greatly resembles. If one species mimics the other it would be difficult to say which is the model and which the one that copies it.

483. **Biduanda estella**, Hewitson.

Hewitson. Grose Smith. Kirby. Both sexes originally described from Sumatra. As Hewitson does not mention any secondary sexual characters in the male, and the inner margin of the forewing as described and figured is straight instead of bowed outwardly, it is more than probable that it does not come into the genus *Biduanda*, as that genus possesses male secondary sexual characters, but in the absence of specimens I do not know where else to place it.

484. **Biduanda sceva**, Hewitson.

Originally described from Singapore. In Sumatra it is found only in the mountains at higher elevations, where it flies throughout the year, as Dr. Martin possesses specimens from every month. It must be very common under favourable conditions, as one collector once brought in a consignment of sixty specimens. The female is very rare.


First discovered in Burma. Very rare in the Battak mountains, Dr. Martin possesses three females only taken in January, March and December. Dr. Martin thus describes his specimens, the female being hitherto unknown. "**Female. Expanse**: 1.35 inches. **Upperside**, forewing brown, in the middle somewhat brighter, more reddish. Cilia dark brown. Hindwing with two subanal black spots, somewhat confluent, bordered inwardly by a large pure white area which occupies the posterior half of the wing; a fine anteciliary black line. Cilia white. **Tails** three, white. **Underside, both wings** as in the male."

486. **Biduanda cinesioides**, de Nicéville.

Originally described from the Malay Peninsula. Is not as rare as
the foregoing species, but is much rarer than the two other Biduandas. Found in the Battak mountains in January, April, July and December. The male has a very conspicuous sexual mark on the upperside of the forewing.

487. Marmessus moorei, Distant.

Hagen. Staudinger. Distant. Snellen. One of the commonest lycaenids of the forest of the plains and outer hills, and flies throughout the year. Superficially very similar to Biduanda thersitia, Hewitson, not only in coloration and form, but also in habits. Mr. Distant has figured on pl. xlv, fig. 11 of Rhop. Malay. a very small female of this species as a variety. Such dwarf forms in both sexes are not at all rare in Sumatra.

488. Marmessus boisduvalii, Moore.

Dr. Martin possesses a single pair which appertains to this species, as they have a large discal orange patch on the upperside of the forewing. They were taken in the Battak mountains in February.


Hagen. Grose Smith. As this butterfly is found in Nias and Java, it not improbably occurs in south-eastern Sumatra also.

490. Eooxylides tharis, Hübner.

Grose Smith. Moderately common in the low forests at Selesseh and Namoe Oekor, and occurs throughout the year. It is rarer than B. thersitia, Hewitson, and M. moorei, Distant.

491. Loxura atymnus, Cramer.

Hagen.

492. Loxura cassiopeia, Distant.

Hagen. Originally described from Perak in the Malay Peninsula. Both the species of Loxura occur throughout the year at low elevations not much higher than Namoe Oekor in forest or its margins. They have a short and jerky flight, and are weak on the wing, never flying for long distances.

493. Yasoda pita, Horsfield.

Grose Smith. Hagen. Originally described from Java.
494. **Yasoda pitane**, de Nicéville.


The female of this species still awaits discovery. Both species of *Yasoda* occur only at high elevations, *Y. pita*, Horsfield, in March, October and December at Soengei Batoe, *Y. pitane* only on the Central Plateau in March and August. Both are really and actually rare butterflies.

495. **Araotes lapithis**, Moore.

Found from Selesseh to Bekantschan, and is moderately rare in forests from March to August. On the wing its habits are like those of *M. moorei*, Distant, and, as the white band on the underside of the forewing is not seen when resting with closed wings, is often taken for that common species, and thus escapes being captured.

496. **Sithon nedymond**, Cramer.

Grose Smith as *nedymond* and *chitra*. Hagen as *nedymond* and *chitra*. Staudinger. Kirby. Distant. *S. nedymond* is the male and *S. chitra*, Horsfield, the female of one and the same species. Occurs over the whole of our area, as we possess specimens from Stabat, Selesseh, Namoe Oekor, and from the Battak mountains, taken from March to August, and October to December. In primeval forest on low bushes, mostly resting on the underside of leaves. *S. nedymond* and *S. chitra* are always taken at the same time and in the same localities, though we have never succeeded in getting them paired. The species is far less rare than it was formerly believed to be.


Moderately rare in forests from Selesseh to Bekantschan, the female much rarer than the male. Males differ greatly in size, from 1·2 to 1·7 inches. Flies from March to August and again in December.

498. **Zinaspa distorta**, de Nicéville.

A rare butterfly here as elsewhere, Dr. Martin has only four specimens, three males and one female, the latter captured in January, the former from June to August. Occurs from Namoe Oekor to Soengei Batoe.


A very rare species. I caught a single male at Selesseh in October. Dr. Martin possesses a few of both sexes from Selesseh to Bekantschan
taken in May, June, July and October. The males vary greatly in size, the smallest measures 0.95 of an inch, the largest 1.35 inches. The markings and coloration of the underside remind one of those of *Lampides*, which is considered to be a protected genus, and may perhaps to some extent account for the scarceness of specimens of *R. deliochus* in collections, as they are passed over for the common species of *Lampides* which they may mimick.


Taken at Bekantschan and in the Battak mountains, where this fine species is fairly common in May and July, rarer in March, April and October. The female on the upperside is somewhat marked with red on both wings, on the inner margin of the forewing, and near the anal angle of the hindwing, an unusual feature in this genus.


A few specimens only from Selesseh taken in May and June.


Hitherto known from Sikhim only. Its occurrence so far south is very interesting. It is quite a distinct species, which can always be discriminated in both sexes by the peculiar coloration of the underside alone, though as regards the male the restriction of the blue gloss to the upperside of the hindwing best distinguishes that sex. In Sumatra it is commoner than *R. schistacea*, Moore, and is found from Selesseh to Bekantschan from March to June.


Hewitson. Grose Smith. Kirby. Distant. Originally described from Sumatra, certainly the commonest species of the genus, and found from Bindjei to Soengei Batoe throughout the year.


Hewitson. Grose Smith as var. *chozeba*. Hagen as *Dendoryx* [sic] *chozeba*. Kirby. Originally described from Sumatra. We have failed to recognise it. It is very near to *R. orseis*, Hewitson.


Only two females taken in the Battak mountains in October, 1893.

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Originally described from the Karen Hills, Burma. A very rare species with the underside quite uniquely marked. Three specimens from the Battak mountains in July.

507. **Rapala pheritima**, Hewitson.

Originally described from Borneo (Sarawak). It is recorded by Moore in Proc. Zool. Soc. Lond., 1883, p. 528, from Tounghoo in Burma, Singapore, and Sumatra, but not from Borneo, from whence the type came. Dr. Martin obtained a single pair in Indragiri in Eastern Sumatra in February.

508. **Rapala rhodopis**, de Nicéville.


Occurs rarely in the Battak mountains in March, May, July, August, and September, and again in December. Also one male taken at Selesseh.

509. **Rapala rhoda**, de Nicéville.


Described from a single pair obtained in the Battak mountains in February.


Originally described from Burma, found also in Assam. Rare in Sumatra, Dr. Martin possesses only two females, and I three males and two females taken at low elevations.


Snellen as *Deudoryx [sic] melampus*. Hagen as *Deudoryx [sic] melampus*. As Heer P. C. T. Snellen has recorded this species in two of his papers on the butterflies of Sumatra as well as Dr. Hagen, there can be no reasonable doubt that it occurs in the island, though we have not met with it.


Next to *R. orsei*, Hewitson, this is the commonest species of the genus in Sumatra at low elevations, not higher than Namoe Oekor.
Occurs not only in forest, but also in gardens and near houses. It often flies very late in the afternoon, Dr. Martin has taken it between 5 and 6 p.m.


Distant. Much rarer than *R. jarbas*, Fabricius, and occurs at a higher elevation from Selesseh to Bekantschan. We have specimens taken in March, July, and December only.

514. **Rapala domitia**, Hewitson.

Grose Smith. Dr. Martin obtained a single female in November at Kepras. It is a most aberrantly-marked and coloured species.

515. **Bindahara phocides**, Fabricius.

Very rare in Sumatra, Dr. Martin in thirteen years having obtained only three males and one female in February, May, and July. Only from higher elevations in the Battak mountains. Distant’s figure of the species (*Rhop. Malay.,* pl. xx, fig. 25, *female*) is an exceptionally bad one. The males vary greatly in size, the smallest measuring 1·35, the largest 1·75 inches; Dr. Martin’s only female taken in February measures 1·6 inches.

516. **Bindahara sugriva**, Horsfield.

One male only, taken in the Battak mountains in July. It is on the underside of both wings very similar to the same sex of *B. phocides*, Fabricius, but it has on the upperside of the hindwing a blue band extending along the margin from the apex to the third median nervule, and increasing in breadth posteriorly. The occurrence of this species recorded from South India, Ceylon and Java, together with *B. phocides*, Fabricius, (which has no blue band in the male), recorded from Sikhim, Bhutan, Assam, Burma, the Andaman Isles, the Malay Peninsula, and Nias, in North-Eastern Sumatra is a very interesting fact. Mr. W. H. Miskin records *B. sugriva* from Cape York in North Australia, the Solomon Islands, and the Aru Islands, but in my opinion these specimens are probably not typical, but represent distinct local races.

517. **Sinthusa nasaka**, Horsfield.

Grose Smith. Originally described from Java, so that it is quite possible it occurs also in Sumatra though we have not met with it, especially as it is found again in Northern India.
518. **Sinthusa amba**, Kirby.
Originally described from Malacca, occurs also in Burma.

519. **Sinthusa malika**, Horsfield.


Snellen. Grose Smith. Kirby. This species and _S. amba_, Kirby, occur in the mountains rarely at higher elevations south of Bekantschan. Of _S. amba_ Dr. Martin possesses specimens taken in April and May, and again in July and August, and _S. malika_ in March and April, June and July, and October and December, so of the former there may be two, and of the latter three generations in the year.

**Family PAPILIONIDÆ.**

**Subfamily Pierinæ.**

520. **Leptosia xiphia**, Fabricius.

Snellen as _nina_. Wallace as _nina_. Hagen as _nina_. Distant. Very weak and slow on the wing, and behaves exactly as the European _Leptidia (= Leucophasia) sinapis_, Linnaeus, does, flying near the ground and seldom settling. It has been well named "The Wandering Snowflake." Occurs in open places in forests or on their margins, from Selesseh to Bekantschan, rather rare than common, occurs all the year round except possibly in June, from which month Dr. Martin does not possess any specimens with dates.


Hagen as _ninus_ and _dione_. Staudinger as _dione_. Originally described from Mount Ophir, Malacca, Malay Peninsula. Dr. Hagen records it from the Karo mountains. We have not met with it. According to von Mitis (Iris, vol. vi, p. 100, n. 5 (1893), _D. aglaia_, Linnaeus, is an older name for _D. dione_, Drury, that species however being confined to the Eastern Himalayas, Assam, Burma, and China. Von Mitis restricts _D. ninus_ to the Malay Peninsula.


Hagen. Mitis. Originally described from Singapore and Borneo. Not obtained by us. Dr. Hagen says it is found only on the alluvial plain near the sea, is the only butterfly of the mangrove forest, and is even sometimes observed at sea.

Wallace. Snellen. Staudinger. Kirby. A Javan species, which may perhaps occur at the south-eastern end of Sumatra.

524. Delias tohahana, Rogenhofer.


Rogenhofer. Hagen. Originally described by Herr Rogenhofer and I from Sumatra. Found only on the Central Plateau in the Toba and Karo districts, where it is by no means common, and strange to say, the males rarer than the females. Dr. Martin has specimens taken only in March, May, June, July, and September. It is of very delicate structure, and seldom seen perfect.

525. Delias belladonna, Fabricius.

*Pieris chrysorrhoa*, Vollenhoven, Mon. Piérides, p. 6, n. 3, pl. ii, fig. 4, male (1865).

Kirby as *chrysorrhoa* [sic]. I do not propose in this place to discuss the innumerable forms of this species which have been described and named, of which von Mitis enumerates seven "varieties" besides the type, and has omitted two others, *D. hearseyi* and *D. boyleae*, both of Butler. To these names I have to add the "*Pieris* chrysorrhoa" of Vollenhoven, described from the mountains in the interior of Sumatra. This species does not appear to have ever been properly understood, even von Mitis in his recent Monograph of the genus does not put it in the same group as *D. belladonna*. The figure differs from our specimens of *D. belladonna* from the Battak mountains in having the white areas on the upperside of both wings, but especially of the hindwing; larger and more or less coalescing. The figure does not show the characteristic yellow spot at the base of the hindwing on the upperside owing to the way the specimen drawn was set, the costa of the hindwing being broadly covered over by the forewing. The non-perception of this spot is probably the cause that the species appears never to have been recognised until now, combined with the fact that *D. belladonna* in none of its forms was ever suspected to occur in the region of the equator. The vast stretch of country between Assam, the most southerly point hitherto known for *D. belladonna*, and Sumatra has however been partially bridged over by the discovery of the butterfly by Capt. E. Y. Watson in the Chin and Shan Hills of
Upper Burma, and by Colonel C. T. Bingham at the top of Mooleit mountain and at a lower elevation in the Daunat Range, both in Middle Tenasserim, Burma. The Burmese and Sumatran specimens in our collection quite agree, and would probably be called var. amarantha, Mitis, by the describer, who gives Darjiling as the habitat of that form. In Sumatra it is very rare, occurring only at Soengei Batoe and on the Central Plateau, Dr. Martin in thirteen years collecting only obtained ten specimens, of which seven were captured in June and July, and one each in January, March, and October. All these specimens shew but little variation in colouring and markings. The single female Dr. Martin possesses has the ground-colour slightly lighter than in the male, more brown than black, the spots on both wings are larger and more yellow, in the male they are whitish, and the anal area is pale yellow instead of dark yellow as in the male. Dr. Martin gives the expanse of his male specimens as 1'8 to 2'4, of the female 2'3 inches, hence they average somewhat less than specimens from the Eastern Himalayas. Since the above was in type I have seen Heer P. C. T. Snellen's note on this species in Tijd. voor Ent., vol. xxxviii, p. 26 (1895), in which he calls P. chrysorrhoa a small local variety of P. belladonna.

526. Delias glauce, Butler.

Snellen as belisama. Hagen as belisama, and belisama, var. glauce. Wallace as belisama. Staudinger as belisama. Kirby as belisama. Grose Smith. The true D. belisama of Cramer, is, I believe, confined to Java, while D. glauce takes its place in Borneo and Sumatra. It is common on the Central Plateau round the Battak kamponds, where it frequents the red flowers of the "Datap" trees (Erythrina indica, Lam.), according to Dr. Hagen. Dr. Martin has obtained a few specimens also from Soengei Batoe and even from Bekantschan, where they may perhaps have been carried by one of the frequent heavy storms that occur in the mountains. The female is very melanic in its colouring, as the white areas on the upperside of both wings in the male are very greatly reduced in the female. It occurs most commonly from May to July, but it flies in every month in the year.

527. Delias hyparete, Linnaeus.

Hagen. Wallace. Common over the whole of our area, even on the Central Plateau, mostly in orchards near houses, as the species of Viscum on which the larva feeds grows very frequently upon fruit-trees, especially on Anonaceae. If flies throughout the year, but is most abundant in May. The larva is yellow and hairy; the pupa is dark
yellow with deep shining black (as if varnished) spots. The males are very fond of flowers, on which they settle with closed wings like an *Euplcea*. It is almost certain that all the species of *Delias* feed in the larval state on *Viscum* and *Loranthus* which are found everywhere, and as there are species of *Loranthaceae* occurring also on Rhizophores (Mangrove trees) on the sea beach, the strange fact which has been observed by Dr. Hagen that *D. parthenope*, Wallace, is the only butterfly found in the Mangrove forests, is explained.

528. **Delias singhapura**, Wallace.

Hagen. One female only obtained near Selesseh in June, 1894.

529. **Delias danala**, de Nicéville.


*D. karo*, Hagen, Iris, vol. vii, p. 33, n. 61, pl. i, fig. 4, *male* (1894).

Hagen as *karo*.

530. **Delias hageni**, Rogenhofer.


*D. simanabum*, Hagen, Iris, vol. vii, p. 34, n. 63, pl. i, fig. 3, *female* (1894).

Hagen as *hageni* and *simanabum*. Both *D. hageni* and *D. danala*, de Nicéville, occur only at the elevation of Soengei Batoe and on the Central Plateau; they are most numerous from June to August, during the other months of the year but few specimens have been obtained.

531. **Prioneris clemante**, Doubleday.

Hagen. Rare in our area, a few specimens only from near Selesseh including one of the excessively rare females. Like *Hebomoia borneensis*, Wallace, it is more common on our western boundary, as the Gayoe collectors have brought in males in large numbers. Flies from January to June, but is most abundant in February.

532. **Prioneris hypsipyle**, Weymer.


Hagen as *hypsipyle* [sic]. My female differs from the male only in the forewing being blunter, less produced at the apex. Dr. Martin
and I have obtained a single example each of this sex. The male is somewhat variable, in some specimens more than half the discoidal cell on the underside of the hindwing is black, with a very small basal vermilion patch, while in others there is no black coloration in the cell at all, and the vermilion patch is very large. Intermediate examples occur between these two extremes. Both sexes are quite distinct from the Javan *P. autothisbe*, Hübner. The males are very common, quite as common as are *Hiposcritia pandione*, Hübner, and *H. cardena*, Hewitson, all through the year at Soengei Batoe and on the Central Platean, where in every month hundreds of males are brought in by the collectors. Both sexes mimic *Delias glauce*, Butler. Dr. Martín thus describes his female example, which was taken in March, 1893:—“Mimics the same sex of *D. glauce*, Butler. The outline of the forewing is quite rounded like that of a *Delias*, and the costa of course is not serrated. The base of the costa of the forewing on the upperside has two minute sulphur-yellow streaks which in the male are black. The upperside of the forewing has a more bluish and the hindwing a more reddish and transparent colour than in the male. The white spots at the apex and on the outer margin of the forewing both above and below are very much reduced, the inner series entirely wanting except the anteriormost spot, the outer series consisting of five spots, in the male there are six, which are indistinct, obsolete, and whitish. The underside of both wings is duller than in the male.”


Hagen as *crocale* (1775), *catilla* (1779), and *pomona* (1775). Wallace as *alcmone*, Cramer (1777). Grose Smith. Butler. Distant. This is the largest and commonest species of *Catopsilia* occurring in Sumatra. Most authors retain *C. catilla*, Cramer, as a species distinct from *C. crocale*. I have bred both species from found larvae (not from the egg laid by a known female in confinement, which is practically the only conclusive test of the distinctness of species), and have failed to discover any differences in the larva and pupa of the two supposed distinct species. My opinion is that *C. crocale* is extremely variable, and that the variations noted are not due to seasonal causes. Dr. Martín does not agree with me that we have here to deal with one protean species, but maintains that there are really two quite distinct species. At his request I give below his reasons for this conclusion. I may add that I have carefully examined a very large mass of material in the collection of the Indian Museum, Calcutta, and my own, and find that the distinctive characters on which Dr. Martín relies to separate them are all quite inconstant and entirely break
down, the black antennæ of *C. crocale* being sometimes found with the ocellated underside of *C. catilla*, and *vice versa*. The restriction of the yellow coloration of the upperside of both wings of the male to the basal area, or its equal diffusion over the whole surface, correlated with the presence or absence of the ocelli on the underside, is also quite an unstable feature by which to distinguish the two species. Dr. Martin writes:

"I am quite unable to follow Mr. de Nicéville in his amalgamation of *C. crocale* and *C. catilla*, and am forced to keep them separate for the following reasons:

"*C. crocale*, the far commoner species, occurs in Sumatra on roads, near houses and gardens, and is never found in the forest. It sometimes appears in large numbers, in which case the larvæ are very destructive, as in January, 1893, near the Poengei Estate, five kilometers north of Bindjei, they destroyed in a short time a fine plantation of young iron-wood trees, *Cassia florida*, Vahl., valued at least at $3,000, by eating up all the leaves and suffocating the plants. All the grass and every low shrub near this murdered plantation was covered with the pupæ, and after the butterflies had emerged, the whole place looked as if there was a heavy snow-storm in progress, the air being full of large flakes of snow. I took there many hundreds of specimens of both sexes, but amongst them was not a single *C. catilla*. This seems to me to be an abundantly conclusive fact. The antennæ of *C. crocale* are black in both sexes, and the males have the underside of both wings simply yellow and white of a washed-out shade. The tuft of hair on the inner margin of the forewing is whitish. There are two forms of the female of *C. crocale*:—I, the form figured by Distant in Rhopalocera Malayana, pl. xxv, fig. 12, without any yellow colour near the base of both wings on the upperside; Sumatran specimens are even somewhat darker than Distant's figure, and show on the upperside of the hindwing four or five submarginal black lunules, this form being the rarer one. II, the commoner form is brighter, not so black as the first form, the basal half of the upperside of both wings is nearly as yellow as in the male, the black markings on the costa, apex, at the end of the discoidal cell, and the outer margin of the forewing on the upperside are sharper defined. *C. crocale* is enormously common, and occurs throughout the year; the males are fond of flowers, and especially of the *Hibiscus rosa-sinensis*, Linnaeus, to the deep crimson cups of which they present a beautiful contrast when settled. The larva feeds on the leaves of the above-mentioned *Cassia florida*, and sometimes in company with *Catopsilia pyranthe*, Linnaeus, on *Cassia alata*, Linnaeus, and is of a yellowish-green or yellowish-brown colour, with a lateral blackish-brown streak. The
pupa, suspended by a white median girth, is green with a yellow lateral streak and a very pointed head."

"C. catilla is found only in the forest, the males on forest roads on wet spots together with Lycaenidae and Papilioninae, but they form the larger number of such congregations, and often occur in such large crowds that dog-cart horses get frightened on approaching one of these white spots on the road, which all at once flutters up into the air with an audible sound. If driven away from these favourite spots, they fly rapidly in Indian file up and down the forest roads, and fall in again on the same spot when the danger is passed. C. catilla appears never to be a destructive insect as is C. crocale at times. The antennae in both sexes are distinctly red. The male has on the underside of both wings at the termination of the discoidal cell some red spots, one in the forewing, two in the hindwing, the latter with silvery centres. The sexual tuft of hair is of a darker shade of yellow than in C. crocale, and the whole colouring of the underside is of a dull, silky, or leather-like gloss. There is also on the underside of the forewing a somewhat obscure reddish band, commencing near the apex of the wing, and extending towards the middle of the inner margin, ending on the second median nervule. C. catilla also has two forms of female:—I, the form figured by Distant on pl. xxv, fig. 15, which exhibits numerous varieties as regards the extent of the reddish-brown colour on the underside of both wings, there being all gradations from specimens with very little red to quite dark ones. II, the second form is on the upperside of both wings pale sulphur-yellow, and not dark yellow as in the first form, and the costal and marginal black spots on the upperside of both wings are not so distinct; on the underside there is never any reddish-brown colouring. This form is the rarer, I have always obtained one of it to five of the other. I am entirely ignorant of the larva, pupa, and food-plant of C. catilla; but as the larval stages of the two other Catopsilias occurring in Sumatra, C. pyranthe, Linneus, and C. scylla, Linnaeus, which I know very well, differ only slightly from those of C. crocale, it may be anticipated that the early stages of C. catilla also possess the same characteristics. C. crocale, C. pyranthe, and C. scylla I have bred on different species of Cassia, so also C. catilla will probably be found some day in the larval stage feeding on a Cassia growing in the forest."

534. Catopsilia pyranthe, Linnaeus.

Grose Smith. Snellen. Wallace. Hagen as pyranthe, philippina and chryseis. Distant as chryseis. The form of this species found in Sumatra has in both sexes on the upperside of the forewing a broad
outer black margin, this form being the C. chryseis of Drury. It is quite typical throughout the Malay Peninsula, but when it reaches the latitude of Burma it gradually merges into typical C. pyranthe, which latter is found all over India and Ceylon. It is not seasonally dimorphic in Sumatra as it is in India. In our area it is found only at low elevations, not higher than Namoe Oekor, where it is local owing to the presence or absence of Cassia alata, Linnaeus, the food-plant of its larva. As this tree is very partial to swampy ground, and even grows in swamps with brackish water, C. pyranthe occurs very near the sea, and flies all the year round. It has only one form of female, but it is variable, some specimens being much more melanic than others. The larva is quite green, without the lateral brown streak of C. crocale, Cramer. The pupa has a blunt rounded head, not a pointed one as in C. crocale.

535. Catopsilia scylla, Linnaeus.

Snellen. Grose Smith. Hagen. Kirby. Distant. Wallace. Dr. B. Hagen informed Dr. Martin that this species was not at all rare near Medan, the capital of the Deli district, from 1879 to 1882. Dr. Martin had never seen it in the plains, and had received a few specimens only from the Central Plateau from Battak collectors. In Penang and Singapore on the mainland of Asia it is always very common in gardens. So Dr. Martin would hardly believe Dr. Hagen that C. scylla belonged to the fauna of the plains of Sumatra, especially as Dr. Martin never saw or obtained any specimens from 1882 to 1894. Suddenly in August and September of the latter year, after nearly twelve years interval, C. scylla appeared everywhere in Deli and Langkat in suitable places such as gardens and fallow-land near houses where Cassia sophera, Linnaeus, the food-plant of the larva, grows. Since then C. scylla belongs to our fauna, although it is the rarest of all our Catopsilias, and we would call attention to the interesting fact that a butterfly has disappeared for twelve years from a spot in every way apparently suitable for its existence, and has again reinstated itself by immigration from the south-west (the Battak and Gayoe mountains) or from the east (the Malay Peninsula over the shallow Straits of Malacca). The larva is dark velvety-green, with a yellowish-white lateral streak, and some very minute black spots on each segment anterior to the streak, the whole surface delicately ringed or indented like a leech. The pupa has a pointed head like that of C. crocale, Cramer, but is shorter and more convex than the slender pupa of that species.
536. Udaiana cynis, Hewitson.

Pieris cynis, Hewitson, Ex. Butt., vol. iii, pl. Pieris viii, fig. 54, male (1866).
Udaiana pryeri, Distant, Rhop. Malay., p. 301 (1885).
Udaiana androides, Hagen, Iris, vol. vii, p. 32 (1894).

Hewitson. Wallace. Butler. Kirby. Distant. Hagen as cynis and androides. Originally described from Sumatra. I have a large series of both sexes of this species in my collection from three distinct localities, the Malay Peninsula, Sumatra and Borneo. In all of these they present exactly similar and parallel variations. The males have the underside of the hindwing (1) entirely pure white, (2) with the base sprinkled with greenish-fuscous scales, (3) with the base heavily marked with a broad black band, beyond which, crossing the disc of the wing but not reaching the costa or abdominal margin, is a fuscous rather broad line or fascia, and every gradation exists between these three forms. The latter form is the U. pryeri of Distant, described from North Borneo. The females vary greatly in the extent of the development of the fuscous coloration on the upperside of both wings, in the palest form, which has been named U. androides by Hagen, this is hardly more extensive than in the male, while every gradation exists until the darkest form figured by Distant in Rhop. Malay., pl. xxvi, fig. 6, is reached. In the case of U. cynis, U. pryeri, and U. androides I am sure we have to do with one protean species only. In this Dr. Martin entirely agrees with me for the reason that he has caught all three forms at the same time in the forest near Selesseh. U. cynis is found exclusively in the forest and throughout the year, but only at low elevations not higher than Namoe Oekor. The males sometimes come to wet spots on roads together with Catopsilia catilla, Cramer, and species of Terias; the females are captured on the green flowers of a low creeper in the forest. U. cynis never occurs in the black-soil-forests of Deli, but as soon as the red-soil-forests of Langkat and Serdang are entered there it appears at once.

537. Terias harina, Horsfield.

Hagen. Wallace. This is the true Terias of the forest, where it is found somewhat rarely frequenting flowers together with species of Zemeros and females of Lycaenidae. It is found throughout our area, with perhaps the exception of the Central Plateau, and flies throughout the year.

538. Terias libythea, Fabricius.

Suellen as brigitta. Hagen as brigitta, var. drona, and drona. The "Papilio" brigitta of Cramer was described from "La Côte de Guinée."
It is treated by Trimen as a purely African butterfly. The original figure does not at all agree with the original figure of *T. drona*, Horsfield = *T. libythea*, Fabricius, as it has no black border to the hindwing on the upperside. Watson in *Journ. Bomb. Nat. Hist. Soc.*, vol. viii, p. 515 (1894) says that *T. drona* as identified in the British Museum has the "marginal band of hindwing evenly narrow throughout." This is incorrect, as a glance at the original figure will show, at the costa it is broad, fining away to nothing at the anal angle. Butler states in *Ann. and Mag. of Nat. Hist.,* fifth series, vol. xvii, p. 221 (1886) that the unique specimen described by Horsfield is a female. I doubt this, I should say it was a male, as it is clear yellow on the upperside; were it a female it would have a heavy sprinkling throughout of black dots. It therefore agrees in this character with *T. libythea*, which is defined by Watson as having the "marginal band of hindwing broad at apex and narrow at anal angle." Butler in *Cat. Fab. Lep. B. M.*, p. 227, says that *T. libythea* is "an unspotted variety of Horsfield's *T. drona*." From a careful examination of my series of *Terias* of this group, it appears to me that *T. libythea* (following the identification of this species in the British Museum) is the dry-season form, with *T. rubella*, Wallace, as a synonym, and *T. drona* the wet-season form, with *T. senna*, Felder, as a synonym, of one and the same species. The wet-season form (*T. drona*) alone occurs in Sumatra. In Sumatra it is found only on the Central Plateau of Tobah and Karo, and even there is not very numerous and occurs only at certain times. Though the collectors were instructed always to catch this species when they could, they only brought in specimens in December and January, when it appears to be common, and in May and July, when it appears to be rare, and not a single one in any other month, so the species in Sumatra would appear to be double-brooded.


Hagen. Sumatran specimens have a reniform mark at the end, and a W-shaped mark at the middle of the discoidal cell of the forewing on the underside. The female is paler on both surfaces than the male, of a lighter more gamboge-yellow colour, with the marginal band on the upperside of the hindwing twice as broad, narrow at the apex, very broad at the anal angle, and extending on to the disc on either side of the submedian nervure. It is the rarest *Terias* of our area, found throughout the year on the outer mountains and also in the plains, as several specimens have been obtained at Selesseh, though Dr. Hagen says that it is not found below an elevation of 500 feet. In 1887 Dr. Martin took a specimen at the Terdjoen Estate very near the sea. It
must be more common in the Gayoe-lands, as the Gayoe collectors always brought it in largely.

540. **Terias sari**, Horsfield.

Wallace. Distant. This species is well figured by Distant, and by Snellen in Midden-Sumatra, Lepidoptera, pl. i, figs. 8, 9, male (1892), as *T. hecabe*, Linnaeus, var. two. The Sumatran is absolutely identical with the Indian form. Both sexes have a double line at the end and a small linear marking at the middle of the discoidal cell of the forewing on the underside. The female is of a paler yellow colour than the male, with the marginal band on the upperside of the hindwing twice as broad throughout its length, posteriorly inwardly diffused and powdery. *T. sodalis*, Moore, described from the Mergui Archipelago in Lower Burma, the types of which are in the Indian Museum, Calcutta, is a synonym of *T. sari*. Moore says his species is smaller than *T. sari*, but we have Sumatran specimens quite as small, but the marginal band on the upperside of the hindwing in both sexes is certainly somewhat narrower in both sexes of *T. sodalis* than in *T. sari*, but this very poor character is not in my opinion sufficient to separate the two specifically.

541. **Terias toba**, de Nicéville, n. sp.

**Habitat:** N.-E. Sumatra.

**Expanses:** ♂, 1·2 and 1·6; ♀, 1·6 inches.

**Description:** This species has been well figured by Snellen in Midden-Sumatra, Lepidoptera, pl. i, figs. 10, 11, female (1892), as *T. hecabe*, Linnaeus, var. one. It appears to be allied to *T. sari*, Horsfield, and has in both sexes a double line at the end, and two (instead of one) small markings towards the base of the discoidal cell. Like *T. sari*, it has the cilia of both wings black. It differs, markedly, however, from that species in its much smaller size; its very pale primrose colour (*T. sari* is dark yellow); in the very large apical brown patch on the underside of the forewing of *T. sari* reduced to a small linear brown band, and the oblique brown marking at the outer angle of *T. sari* altogether absent. The “male-mark” in this form is short, broad, and very prominent. The female is even paler yellow than the male, being almost as white as in the same sex of *T. harina*, Horsfield. The marginal band on the upperside of the hindwing is twice as broad as it is in the male, being of the same width as in the male of *T. tilaha*, Horsfield. It is possible that the male of *T. toba* has been figured by Distant in Rhop. Malay., pl. xxvi, fig. 13, male, as *T. senna*, Felder. True *T. senna* (see No. 538 above) belongs
to quite a different group, *T. toba* being of the *hecabe* group. Described from two males and one female.


This also appears to be allied to *T. sari*, Horsfield, the males are the same size, the "male-mark" is the same, not as in the preceding species, it agrees with *T. sari* also in the markings of the discoidal cell of the forewing on the underside; differing, however, in its paler colour, though it is not as pale as the preceding species; in having on the underside of the forewing either no apical brown patch or a very small linear one, and no oblique brown marking at the outer angle as *T. sari* has. The cilia is black as in *T. sari*. It differs only from the types of *T. andersonii* now before me in its usually rather larger size and somewhat paler coloration on both surfaces. One specimen agrees in all respects with Distant's figure of *T. senna*, Felder, Rhop. Malay., pl. xxv, fig. 14, *female*, in having the markings of the underside entirely obliterated.

543. **Terias hecabe**, Linnaeus.

Hagen. Snellen. Grose Smith. Wallace. Distant. This species has been well figured by Snellen in Midden-Sumatra, Lepidoptera, pl. i, figs. 6, 7 *male [nece female]* type (1892), see his Index to the Plates, p. 85. According to Capt. E. Y. Watson (Journ. Bomb. Nat. Hist. Soc., vol. viii, p. 509 (1894), *T. hecabe* may be known by never having "More than two streaks or spots in the discoidal cell on the underside of the forewing in addition to the reniform spot on the disco-cellular nervules." He has identified for me from Sumatra both the rainy-season form (true *T. hecabe* and *T. hecabeoides*, Ménétriès), which has "No apical brown patch on the underside of the forewing," and the dry-season form (*T. excavata*, Moore), which has at the "Apex of the forewing on the underside a more or less strongly pronounced brown patch." Seasonal forms in Sumatra, are, I believe, quite unknown, so perhaps, as in the case of *Melanitis ismene*, Cramer, the two forms, dry and wet, which are seasonal in India, occur together and without any reference to the dryness or humidity of the atmosphere in Sumatra. *T. hecabe* is numerically by far the commonest species of the genus in Sumatra, and Capt. Watson has kindly identified six different varieties of it for me, some of which he names *T. hecabeoides*, Ménétriès, *T. excavata*, Moore, *T. swinhoei*, Butler, *T. patruellis*, Moore, and *T. merquiana*, Moore. It would, I think, serve no useful purpose in our at present very superficial and inadequate knowledge of the genus as represented in the Malay Archipelago to define precisely all these varietal forms, some of which may perhaps be distinct species. It remains for a local observer to breed
them carefully in large numbers from eggs laid in captivity, so as to ascertain if these varieties are seasonal forms, true species, or individual variations only. Dr. Wallace notes that "The varieties of this species are infinite over its extensive range, and cannot be profitably separated."

544. Terias silhetana, Wallace.

This species has been figured by Snellen in Midden-Sumatra, Lepidoptera, pl. ii, figs. 12, 13, male (1892) as T. hecabe, Linnaeus var. three. It seems to be rare in Sumatra, we possess but very few specimens. It may be known by having three dark streaks or spots (T. hecabe, Linnaeus, has never more than two) in the discoidal cell of the forewing on the underside in addition to the reniform spot on the disco-cellular nervules. All our specimens are of the rainy-season form, which has the apex of the forewing on the underside unmarked with brown.

545. Terias tecmess, de Nicéville, n. sp.

Terias sari, Horsfield, var. a, Distant, Rhop. Malay., p. 305, n. 3, pl. xxvi, fig. 3, male (1885).

Habitat: Penang, Malay Peninsula; N.-E. Sumatra.

Expanse: ♂, 2·1 inches.

Description: Male. Of large size and rich dark yellow coloration on both surfaces. Upperside, forewing exactly as in Sumatran specimens of T. sari, Horsfield. Hindwing with the black margin broad, but a little variable in breadth, its inner edge festooned between the veins, dying away to nothing at the anal angle, the black border of about the same width as in T. sari. Underside, forewing with a W-shaped brown marking near the base of the discoidal cell, a prominent zigzagged one across its middle, and a prominent double linear one at its outer end; a large brown apical patch as in T. sari, but always bearing outwardly some suffused spots of the yellow ground-colour. Hindwing marked as in T. sari, but the brown markings rather more prominent. Cilia of both wings black throughout.

The large apical brown patch on the underside of the forewing will at once separate it from all the named forms of T. hecabe, Linnaeus, known to me, but the patch is precisely similar to that found in India in one of the dry-season forms of T. silhetana, Wallace, that species, however, having four instead of three disco-cellular markings; while the presence of two markings in the discoidal cell besides the disco-cellular one will distinguish it from T. sari.

Described from six males from N.-E. Sumatra and one from Penang. The female is unknown.

Grose Smith. Originally described from Celebes. Wallace gives North Celebes and the Sula Islands as its habitat, with a "var." from Batchian. We have seen nothing like it from Sumatra.

547. *Terias latilimbata,* Butler.

*T. latilimbata,* Butler, Ann. and Mag. of Nat. Hist., fifth series, vol. xvii, p. 221, pl. v, fig. 5 (1886).

Both sexes originally described from Sumatra.

548. *Terias bidens,* Butler.


Originally described from Sumatra from a female.

549. *Terias semifusca,* Butler.


Originally described from Sumatra from a female. We are unable to recognise any of these species of Mr. Butler's.

All *Terias* are weak on the wing, fly slowly, and never leave the ground for a high flight. They are all, with the exception of *T. harina,* Horsfield, found in open places, in gardens, on roads, and near houses, the males frequently assembling in large numbers on wet spots on roads and by the sides of rivers and streams. *T. hecabe,* Linnaeus, sometimes appears in swarms, and its larva may then prove very destructive to *Cassia* plantations. *Cassia floridea,* Linnaeus, is its favourite food-plant, on which the eggs are sometimes deposited singly as are the eggs of the *Catopsilias,* but sometimes on a single leaf a large number are placed in a rhomboid shape. In the latter case the green pilose larva with a yellowish-white lateral streak and a black head (all the larvae of *Catopsilias* have a head concolorous with the body) live in societies, and the pupa are also suspended sociably, a fact not previously we believe observed in *Lepidoptera.* If the pupa hang from leaves they are green, if near the flowers of the *Cassia* they are yellow, and if the caterpillars leave the food-plant and pupate on certain high *Gramineae* they are blackish-brown like the seed of the grass. As the pupae are arranged at regular distances apart, the deception is a very good one and must greatly protect them, as men, animals and birds at a superficial glance would take these pupae to be only withered flowers of the *Cassia* or ripe seeds of the grass. After six days in the

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pupa state the imago emerges. Though so weak and slow in flight, they are very clever in avoiding being caught by the net.


Grose Smith. Wallace. Staudinger. Kirby. Distant. Hagen. Is rather rare, and occurs from Bekantschan to the Central Plateau. Collectors never bring in more than two or three specimens at one time. We have specimens caught from February to August only.

551. **Ixias ludekingii**, Vollenhoven.

Hagen. Wallace. Kirby. Originally described from a male from the mountainous country in the interior of Sumatra. It is very rare, Dr. Martin has only two males taken in January of the last year of his residence in Sumatra, one caught in the Battak mountains at a high elevation, the other taken near Bohorok near the western boundary of our area, where also Dr. Dohrn's collector obtained several males.

552. **Ixias flavipennis**, Grose Smith.


Hagen. Snellen. Originally described from Sumatra where it alone occurs and only at high elevations, from Soengei Batoe to the Central Plateau, and the males are very common on the sandy banks of little streams; the females, very rare and taken in the forest only, come to hand in the proportion of one to a hundred males. They probably escape capture by the collectors owing to their white colour, being mistaken for the common species of *Catophaga* and *Hiposcritia*. Occurs throughout the year. Dr. Martin has specimens taken in every month. Both Drs. Martin and Hagen have obtained it from the Gayoe- and Alas-lands, where the butterfly possibly occurs at a lower elevation than in the Battak mountains.

553. **Catophaga nero**, Fabricius.

Grose Smith. Snellen. Hagen. Wallace. Staudinger. Semper. A very variable species in both sexes. Males from Sumatra have the ground-colour on the upperside of both wings "golden-yellow" (*Appias
*figulina*, Butler), rich orange, or deep crimson, with an equally inconstant development of the black markings along the veins, and of the discal fascia. The females also shew somewhat similar variations. Males are not rare in large forest, and frequent wet spots on roads. Females are very rare, Dr. Martin has only four specimens. It is found throughout the year and over the whole of our area except at the higher elevations; even occurs near the sea, Dr. Martin having taken it at the Saentis Estate. It flies very rapidly if pursued. The *A. nebo*, Grose Smith and Kirby, Rhop. Ex., pl. Appias i, figs. 1, 2, *mâle* (1894) described from Upper Burma, and of which I possess both sexes from the same locality taken in April, is I believe only a spring dry-season form of *C. nero*. Other synonyms of this species appear to be *Tachyris galba*, Wallace, described from N. India; *Pieris domitia*, Felder, described from Luzon; *Pieris zamboanga*, Felder, described from Mindanao; *Pieris asterope*, Felder, described from Luzon; *Appias mindanensis*, Butler, from Mindanao; and perhaps the *Tachyris nero*, var. *palawanica*, Staudinger, described from Palawan, is hardly separable.


Grose Smith as *enarete* and *lyncida*. Hagen as *lyncida* and *hippo*. Wallace. Staudinger as *lyncida*, var. *hippo*. Distant as *enarete*, var. *C. lyncida* was described and figured by Cramer from a male specimen, the habitat given being "Surinam," which, as in nearly all similar cases, was probably a *lapsus calami* for Sumatra. *C. hippo*, Cramer, was figured and described from a female specimen, the habitat given is "The west coast of Sumatra." These two names may perhaps represent opposite sexes of one and the same species; but as Wallace says that "*Tachyris* hippo" is distinguished from its allies ["*Papilio* lyncida, &c.] by the clear ochre-yellow colour of the under surface of the lower wings in both sexes," I have used *C. hippo* for the species, though *C. lyncida* is the older. The latter name applies to the Javan form, which has the ground-colour of the underside of the hindwing entirely white. The *C. enarete* of Boisduval was described from the "Moluccas," probably in error, and is recorded by Dr. Wallace from Borneo, and may perhaps be kept distinct from *C. hippo*, as it has the outer black margin to the hindwing on the underside in the male broader than in that species. *C. hippo* in Sumatra is a constant species, and does not exhibit the great seasonal dimorphism which is found in the Indian forms. It is much commoner than *C. nero*, Fabricius, and the females are not very rare. It is found throughout the year, but only in or near the forest. The males often assemble twenty or thirty together on a small puddle on the road, the female is found in
the forest hunting for flowers for herself, or for the food-plant of her larva. Dr. Martin has often seen them on the same flower that is frequented by the female of *Udaiana cynis*, Hewitson. He has bred the butterfly from the larva found feeding on a small shrub called by the Battaks "Daoen Tangla," which grows on the banks of rivers. The larva superficially does not greatly differ from the larvae of the *Catopsilia*, but in shape is more slender. The pupa, however, is quite different, with a stellar indented thorax. The imago emerges in seven days. Only bred females have the beautiful olive-green colouring; almost as soon as they fly, this colour is bleached out. *C. hippo* occurs all over our area, and is one of our most common butterflies.

555. **Catopha ga leis**, Hübner.

Hagen as *amasene* and *leis*. Distant. Wallace as *alope*. Grose Smith as *alope*. I follow Mr. Distant in his identification of this species, not having Hübner's *Zutraege* Ex. Schmett. to consult; also in considering *C. alope*, Wallace, from India, Sumatra, Java, and Borneo, to be a synonym. *C. amasene*, Cramer, described from China, is superficially like the male of *C. leis*, and probably Dr. Hagen identified this species under that name. Semper identifies *C. leis* as "*Appias* agave", Felder, from the Philippines. In Sumatra *C. leis* is restricted to the plains, and is only found in forest throughout the year. The female is very rare; the male comes to damp spots on forest roads as does *Catopsilia crocale*, Cramer, and many other *Pierina*. Common near Paya Bakong, the small forest reserve mentioned in the Introduction (page 359). Distant has well figured the male and two forms of the female from the Malay Peninsula.

556. **Catopha ga paulina**, Cramer.

Grose Smith as *albina* and *paulina*. Hagen as *paulina* and *albina*. Semper identifies this species from the Philippines as "*Appias* albina", Boisduval. The male of *C. paulina* from Sumatra exhibits the same variations as it does in India, some specimens on the upperside of the forewing having a marginal black thread only, others have the apex widely, the outer margin decreasingly to the outer angle, powdered with black scales, while there is found every gradation between these two extremes. There are three distinct forms of female, the first and second are white on the upperside of both wings, the third is dark primrose-yellow-coloured; on the underside of both wings the first is of "A glossy tint of pearly-white" as Wallace well expresses it, the second has the apex of the forewing and the entire hindwing rich ochreous, the third has these areas of a different shade, ochreous
diluted with pearly-white, the discal area of the forewing primrose-yellow, with a broad dark gamboge-yellow area occupying the basal two-thirds of the discoidal cell. Dr. Martin thinks that *C. leis*, Hübner, and *C. paulina* may be one and the same species. I keep them distinct as I can from my Sumatran specimens separate them easily into two species in both sexes. The male of *C. leis* has on the upperside of the forewing an inner apical broad black band (vide Distant's figure) which is quite wanting in *C. paulina*; the female of *C. leis* has the base of the forewing on the upperside more broadly black especially at the inner margin than in *C. paulina*, the base of the hindwing also black, in *C. paulina* it is white, on the underside of the hindwing in *C. leis* there is a submarginal series of suffused dark spots and the margin itself is also blackish, while in *C. paulina* the hindwing is concolorous throughout. In spite however of these apparently good differences it is quite possible that specimens intergrading between the two species may exist in Sumatra as they certainly do in India. It is an insect of the alluvial plains and occurs in the forests, the males on roads with *C. leis*, Hübner, the females rarer and within the forest. It flies throughout the year, and is common at Paya Bakong and near Selesseh, not found higher than Bekantschian.

557. **Hiposcritia pandione**, Hübner.

Hagen. Staudinger. Grose Smith as *lelage* [sic]. The *H. lelage* of Doubleday, from the Himalayas, Assam, and Burma, is quite distinct from the present species. Males of *H. pandione* are very common at high elevations from Soengei Batee to the Central Plateau. The Battak collectors often brought in hundreds of males, but never a female. Occurs throughout the year, as we have specimens caught in every month. Of late the Battaks received orders not to catch any more specimens.

558. **Hiposcritia leptis**, Felder.

Staudinger. Distant as *leptis*, var. *plana*. Hagen as *leptis*, var. *plana*. The *Appias plana* of Butler was described from Malacca and Borneo, and cannot be retained as distinct from the present somewhat variable species. *H. leptis* is rather rarer than *H. pandione*, Hübner, and occurs throughout the year occasionally near Selesseh but commonly at Bekantschian. The female is very rare, Dr. Martin possesses three only, which present quite distinct indications of an obscure submarginal fascia on the underside of the hindwing, which, however, is absent in three females from Sumatra and one from Java in my collection.


Grose Smith. Snellen as *panda*. Hagen. Wallace. Distant as *nathalia* and *panda*. Mr. Distant records both *S. panda*, Godart, and *S. nathalia* from the Malay Peninsula and Sumatra. Dr. Wallace considers that *S. panda* is confined to Java, while *S. nathalia* also occurs in Java, and in the Malay Peninsula, Sumatra, Borneo, the Philippine Isles, and Celebes. *S. panda* in the male is known by the pale primrose-yellow colour of the upperside, while *S. nathalia* is "creamy white with a faint greenish tinge." I greatly doubt if this character is sufficiently constant to separate the two species, I have one specimen from Sumatra which is quite intermediate between them. Mr. Distant considers that *S. nathalia* having five [three according to my way of computing them] subcostal nervules to the forewing in the male, while *S. panda* has only four [two], while the females of both species has four [two], is a character by which the two species may be separated, though he admits that he has a specimen of *S. nathalia* in which one wing has the neuration of *S. nathalia*, while the other has that of *S. panda*. In my series of thirty males of this genus, I have one from the Philippines and one from Singapore with two subcostal nervules only, one from Singapore, one from Great Nicobar, and one from Little Nicobar with two subcostal nervules on one side only and three on the other, while all the rest have three subcostal nervules on both sides. The females seem to be more constant, having two subcostal nervules only in all the specimens I have been able to examine. Neuration certainly will not suffice to keep these two species distinct. I use Felder's name for the species as most of the writers on Sumatran butterflies have done so, and as the majority of male specimens from thence agree with the description of that species rather than with that of *S. panda*, the older name. It has been beautifully figured by Heer P. C. T. Snellen as *Pieris panda*, Godart, in Midden-Sumatra, Lepidoptera, pl. ii, figs. 9, 10, *male*; 6, 7, *female* (1892). It is found only in the forest at low elevations, not higher than Namoe Oekor as far as we have noticed, but Dr. Hagen mentions its occurrence on the Central Plateau. Not at all common, and flies from March to July. The *Saletrara schoenborgi* of Semper, described from Nias and South-East Borneo, also from Great and Little Nicobar in my collection, has been described and figured by
Snellen in Tijd. voor Ent., vol. xxxviii, p. 24, pl. i, fig. 3, male (1895), as *Pieris panda*, Godart, var.


Grose Smith as glaucippe. Snellen as glaucippe. Hagen as glaucippe, var. sumatrana, Hagen; and glaucippe, var. sumatrensis, Hagen. Wallace as glaucippe. Distant as glaucippe. As will be seen above, all authors have recorded this species as *H. glaucippe*, Linnaeus, except Dr. Hagen, who in his first Sumatran paper calls it *H. glaucippe*, var. sumatrana, and in his second paper *H. glaucippe*, var. sumatrensis, for the reason that other local races have been named *H. celebensis*, Wallace, *H. borneensis*, Wallace, *H. philippensis*, Wallace, and *H. javanensis*, Wallace [ne* javanensis*, Hagen]. But Dr. Hagen’s names cannot stand, as the Sumatran race is identical with the Bornean one which has already been named, and has the orange apical area on the upperside of the forewing in the male reduced to a patch half as large as that found in true *H. glaucippe* from North India, Burma, and the Malay Peninsula. The South Indian and Ceylonese form strangely enough agrees with the Javan, and should therefore be known as *H. javanensis*, Wallace. *H. borneensis* is rare in our area. Dr. Martin has only once at Namoe Oekor captured a specimen himself, and Dr. Hagen records only two specimens from Sumatra. These three specimens were observed by their captors to settle quite suddenly on a low shrub with folded wings, having descended from a high and rapid flight. From Selesseh, Bohorok, and the outer ranges of the Battak mountains a few specimens have been obtained, including two females only; but on the western boundary of our area it must be very common, as the Gayoe collectors brought in hundreds of males. It flies from March to August, but is most abundant in May.


Wallace. Staudinger. Hagen. Semper as lutescens. *N. valeria* was originally described from a male from Java. *N. lutescens*, Butler, was originally described from a male from Borneo. Wallace, while retaining the Bornean form under *N. valeria*, says that the male has the forewing rather more elongated than in the typical Javan form, with a slightly concave outer margin. I have a large series of both sexes of *N. valeria* from the Malay Peninsula (called *N. lutescens* by Distant), Sumatra, Nias, Java, and Borneo. I find both sexes in all localities slightly variable, and I do not think it is possible to create (in the sense of separating them off into local races with distinctive names) local races for them. *N. valeria* is a very quick flying and restless insect,
is not very rare at Selesseh and in the outer hills as far as Bekantschan, and is found from March to September, but not in any other month. The female is decidedly rare, and always has the basal markings on the upperside of both wings gamboge-yellow. It is a beautiful mimic of *Danais aspasia*, Fabricius.

563. **Huphina nadina**, Lucas.

Snellen. Hagen as remba. The *Huphina remba* of Moore is a quite distinct species, and is confined to South India and Ceylon. *H. nadina* is very common at high elevations, at Soengei Batoe and on the Central Plateau, on the sandy banks of hill streams throughout the year. The female is very rare, and Dr. Martin has only obtained two specimens in thirteen years.

564. **Huphina nerissa**, Fabricius.

Hagen as *Pieris nerissa*, Fabricius, var. *sumatrana*, Hagen. *H. nerissa* appears to be the oldest name for the species of this group, and was originally described from China, Butler records it from Hong-Kong, the Indian forms of which, generally known as *H. phryne*, Fabricius, appear to be highly variable and subject to seasonal dimorphism in all localities where the climate exhibits two well-marked seasons, a wet and a dry. Even specimens from a limited area and an equable climate like the Battak mountains in Sumatra shew considerable variation in the coloration of the underside of both wings, some examples being much richer yellow than others, and the black lining to all the veins greatly differing in width. It is much rarer than the foregoing species, but is found in the same localities from April to September, most numerous in May and July. Dr. Martin possesses no female.


Grose Smith as var. *naomi*. Snellen. Hagen as *lea* and *amalia*. Wallace as *amalia*. Kirby as *amalia*. Distant as *amalia*. The "*Pieris* *naomi*, Wallace, was described from Lombock and Flores, and is not at all likely to occur in Sumatra. "*Pieris* *amalia*, Vollenhoven, was originally described from Sumatra and Banca, a female from the latter island being figured. Vollenhoven gives for "*Pieris* *lea* the islands of Borneo and Banca, so that both species according to him occur in the latter island. Wallace keeps the two species distinct, and gives Borneo and Banca for *H. lea*, Singapore and Sumatra for *H. amalia*. I have a large suite of specimens of *H. lea* from Burma, the Malay Peninsula, Sumatra and Borneo, and am unable to find any constant character by which *H. amalia* can be distinguished from it.
Males of *H. lea* are common in the forests of both the plains and mountains, and we have specimens taken at Selesseh and Bekantschan from February to October, but none from the remaining months. The female is decidedly rare.


Hagen. *H. judith* is confined, as far as I am aware, to Java, where it replaces *H. lea*, Doubleday, of Borneo, Banca, Sumatra, the Malay Peninsula, and Burma. The occurrence of *H. judith* in Sumatra, is, I think, more than doubtful.

Subfamily Papilioninae.


Grose Smith as *brookeana* [sic]. Snellen as *brookeana* [sic]. Hagen as *brookeana* [sic]. Wallace as *brookeana* [sic]. Rothschild as *brookianus* [sic]. Distant as *brookeana* [sic]. Staudinger. Kirby. Occurs throughout the year in the plains and outer hills, not much higher than Bekantschan, at Selesseh, and even near Bindjei, in Padang Bedagei and Asahan down the coast; abundant at Quala Loemoerak near Bohorok, where the males are fond of frequenting a hot sulphur spring. The female is very rare, Dr. Martin obtained only three.

568. *Troides* *(Pompeoptera)* honrathiana, Martin.


Martin. Hagen. Rothschild as *T. vandepolli* honrathanus. This is a local race of "*Papilio* van de polli," Snellen, Tijd. voor Ent., vol. xxxiii, p. 22 (1890), from Java, differing therefrom in the abdomen in both sexes being very hairy and entirely black instead of more or less yellow beneath. It is found only on the Central Plateau, and never below 3–4,000 feet, and is not so rare as *T. cwifer*, Oberthür. The egg is salmon-coloured. The types were taken in December, but it probably flies all the year round.

569. *Troides* *(Pompeoptera)* helena, Linnaeus.

Cramer as *minos*. Snellen. Grose Smith as *minos*. Kirby as *minos*. Hagen as *hepheastus*. Wallace as *pompeus*. *T. pompeus*, Cramer, by which name this species is generally known, was originally described from a female from Batavia in Java. *T. minos*, Cramer, was originally described from a female said to have come from the West Coast of Sumatra, but is really confined to S. India. *T. helena* is common throughout the
year in the plains of Sumatra, but does not occur probably much higher than Namoe Oekor. It flies quite close to the sea, as Dr. Hagen took it plentifully in his garden near Laboean. There are two forms of female; I, with somewhat light, whitish forewing and very black hindwing, which is the rarer; II, with entirely black forewing, but with only small black spots on the hindwing, which is the commoner. Every gradation between these two extreme forms exists in Sumatra as elsewhere. Rothschild records the typical form from S.-E. Sumatra; also (b), ab. pluto, Felder, from S.-W. Sumatra; and (d), T. helena cerberus, Felder, from Sumatra.

570. Troides (Pompeoptera) amphrysus, Cramer.

Grose Smith. Hagen as amphrysus, var. rubricollis [sic]; and amphrysus, var. ruficollis. This species was originally described from a male from Batavia in Java. T. ruficollis, Butler, was described from Malacca in the Malay Peninsula. I can find no constant character by which to separate these two species, and Mr. Butler in his original description of the latter does not say how they are supposed to differ. Heer P. C. T. Snellen says also that the two species are identical. It occurs in Sumatra throughout the year in the plains and on the outer ranges of the hills, but not higher than Bekantschan, and is commoner than T. helena, Linnaeus. Dr. Martin has twice bred it, the larva feeding on a creeper with large trilobate leaves. The egg is spherical and yellow, and in three or four days the caterpillars emerge. When full grown the larva is of a coffee-brown colour, and has on each segment four, five, or seven fleshy processes, those on the first four segments (omitting the head) are apically thickened and rounded and are bent backwards, on the other segments they are directed forwards. The larvae devour not only the leaves, but also the bark and soft shoots of their food-plant if there are no more leaves to eat, and make a very audible noise while eating, just as the larva of large Saturniæs do. They are very delicate, and especially so when they have fixed themselves for their transformation to the pupa state, when on no account should they be touched. The pupa is yellow, is dorsally notched, and is suspended by a black median silken girth. If the pupa is touched, disturbed in any way, or even blown upon, it makes quite a loud noise by moving the abdominal segments one over the other, which noise is so loud that it is probably sufficient to scare away some of its enemies. After from 20 to 29 days the imago emerges, which is the longest pupal rest known to us for purely tropical butterflies—at least as regards all such species as we have bred. Even the large Papilios such as P. memnon, Linnaeus, do not remain more than 15 or 16 days in the pupal stage. Rothschild
records (c) *T. amphrysus flavicollis*, Druce, (b²), ab. *ruficollis*, Butler, from Sumatra.

571. TROIDES (Pompeoptera) CUNEIFERA, Oberthür.


Hagen as *ritsemæ, var. sumatranæ*. Found from January to July only at high elevations to the south of Bekantschan and at Soengei Batoe. It is rare, as Dr. Martin in thirteen years obtained only three males and two worn females. He notes "That the Sumatran race of *T. ritsemæ*, originally described from Java, differs from Javan specimens in not having the two caniform velvety dark brown spots on the upperside of the abdomen; the forewing is coloured and marked exactly like Javan examples; the hindwing has the submarginal row of dusky powdered spots so very conspicuous and complete in Javan specimens very slightly indicated, faint, and reduced to one or two only, in Sumatran examples." Rothschild does not allow this species specific rank, but gives it in his exhaustive paper in "Novitates Zoologicae," vol. ii, p. 232 (1895), entitled "A Revision of the Papilios of the Eastern Hemisphere, exclusive of Africa," under *Troides amphrysus*, Cramer, as (d), *T. amphrysus sumatranus*, Hagen. Unfortunately this paper only reached me when the whole of the present article was in print, so that on this occasion I am not able to give it full justice.

All Troides are true inhabitants of the forest, but the yellow species (*Pompeoptera*) in both sexes are very fond of flowers, *Hibiscus*, *Ixora*, and *Poinciana pulcherrima*, and so approach houses and are seen in the gardens, but they never settle on roads. *T. brookiana* (*Trogonoptera*) on the contrary never settles on flowers, but only on damp spots on roads and also near houses on manure heaps and kitchen middens. All of them were very appropriately named generically *Ornithoptera* by Boisduval, as on the wing they really look very much like birds, especially *T. brookiana*, which when sailing high over a road or in the forest has a most striking resemblance to the small and common Swift of the tropics. Usually they fly slowly, but if pursued their flight becomes extremely rapid, so that they are soon borne out of reach and sight. They never entirely settle on flowers, but seize them with their forelegs, they float above the flower by gently moving the wings for a few seconds, when they seek another. They are strong fliers, as the females in especial have to make long journeys to find the rare food-plant, when so flying they keep high up in the air, doubtless to
overlook a large stretch of jungle. All Troides are early risers, and are already out at 7 o’clock in the morning; in the hottest hours of the day they are rarely seen, but appear again late in the evening at 5 or 6 o’clock, when with the exception of some Satyrinae, Amathusiinae and Hesperiidae all other butterflies have gone to rest long ago. Mr. Walter Rothschild refers to the Malay Peninsula local race as T. brookianus albescens.

572. *Papilio (Menelaides) antiphus, Fabricius.

P. antiphus, Hagen, Iris, vol. vii, p. 20, n. 12, pl. i, fig. 1, larva (1834).

Grose Smith. Snellen as anthipus [sic]. Hagen. Staudinger. In Trans. Linn. Soc. Lond., first series, vol. xxv, p. 20 (1865), Dr. Wallace records P. diphilus, Esper, = P. aristolochie, Fabricius, from Sumatra, ut this probably in error, as on page 43, n. 26 (l. c.) he omits Sumatra from the habitat of the species. It is not a little remarkable I think that P. diphilus should occur commonly in the Malay Peninsula and Java, between which Sumatra lies, but not in Sumatra itself, it being replaced by the present species. In Java both P. diphilus and P. antiphus are found. In Sumatra P. antiphaus flies in the plains throughout the year and quite near the sea, is common at Laboean and Terdjoeun, but certainly not much higher than Namoe Oekor. It is seen on roads, in gardens and orchards, near rivers, is plentiful on the above-mentioned Veronica-like blue flower, but not in large forest. It flies slowly and sails near the ground, and is the most common Papilio of Sumatra next to P. polytes, Linnaeus. The larva is velvety black, with numerous black red-tipped fleshy tubercles or processes, the sixth segment is milky-white much as in P. crebus, Wallace. It feeds according to Dr. Hagen on the same Piperaceae as P. crebus, Wallace, but Dr. Martin has also bred it on the common Aristolochia indica, Linnaeus, and notes that the full-fed caterpillar feeding on the latter plant is reddish-brown throughout without the milky-white saddle-mark on the sixth segment. The pupa is brown, with blunt notches and protuberances. This larva, like that of Troides amphyrus, Cramer, eats not only the leaves but also the stalks of the food-plant. Rothschild does not consider P. antiphus to be a species distinct from P. aristolochie, but records it from Sumatra as (g), P. aristolochie antiphus, Fabricius.

573. *Papilio (Menelaides) coon, Fabricius.

Grose Smith. Wallace. Distant. There are typical specimens of P. cōon in Dr. Staudinger’s collection from Padang in Western Sumatra, though the locality is somewhat doubtful, as the specimens may have been obtained from old collections with wrong labels given by dealers. It occurs also in Java and Borneo.
Papilio (Menelaides) delianus, Fruhstorfer.


Hagen as doubledayi. Originally described from Deli in Sumatra. Wallace gives P. coön, Fabricius, from Sumatra, Java, and Borneo, and says that P. doubledayi, Wallace, the Indian form, differs from it in having the markings red instead of yellow. The Sumatran form in both sexes has the markings at the anal angle of the hindwing distinctly red, while P. coön from Java has them equally distinctly yellow. The abdomen of our Sumatran examples is, however, more yellow than red. We have thus true P. coön occurring in Sumatra, and also an intermediate form between that species and the continental P. doubledayi, showing the exact region where the one species is gradually becoming transformed into the other. P. delianus is rare in the forests of the plains and outer hills, is found at Selesseh, Namoe Oekor, and as high only as Bekantschan. It chiefly frequents the flowers of high trees and so is seldom caught. It has a fluttering but quick flight. Dr. Martin has specimens from so far south as Asahan. Rothschild does not allow P. delianus full specific rank, but records it is P. coön, Fabricius, (d), P. doubledayi delianus, Fruhstorfer.

Papilio (Menelaides) neptunus, Guérin.

Hagen as neptunus, var. sumatrana, Hagen. The Malayan Peninsula form of P. neptunus as figured by Distant has four crimson spots on both sides of the hindwing in the male, while the Sumatran form has only two; the female has three spots on both sides in the Malayan Peninsula form, while the Sumatran has two on the upperside and three on the underside. In all other respects the species from these two localities agree as far as I can see. I have not seen specimens from Borneo, from whence P. neptunus is recorded by Wallace. It is certainly one of the remarkable butterflies of the world; the anal half of the abdomen in both sexes being of a bright chrome-yellow colour is in unique and startling contrast to the rest of the black abdomen and the black wings with the crimson spots on the hindwing. No doubt this staring yellow-tipped abdomen serves as a very efficient danger-signal or warning-colour to the enemies of butterflies to leave this particular species severely alone, the butterfly being obviously a protected one and with a very strong scent. It is quite as rare as P. delianus, Fruhstorfer, and is found in the same localities. Its flight is very slow and sailing, always high in the air and out of reach of the net. It is almost impossible to obtain perfect specimens. Rothschild records this species from Sumatra as P. neptunus, Guérin, (a²), ab. sumatrana,
Hagen, and notes that "This aberration is not confined to Sumatra, but seems to be there the usual form."

576. *Papilio (Pangerana) priapus, Boisduval.

Grose Smith. Wallace. Kirby. As far as I am aware, this species is confined to Java and Borneo (Rothschild, however, says that it "Does certainly not occur in Borneo"), but it is possible that it may be found in the extreme south-east of Sumatra adjoining Java. Dr. Wallace places it in the *memnon* group, but as the males differ greatly in shape from all the species of that group, and moreover have the abdominal margin of the hindwing folded over anteriorly twice as in the species of the *nox* group, *P. priapus* appears to me to be better placed in the subgenus *Pangerana*, Moore, of which *Papilio varuna*, White, is the type, and which will probably embrace *P. nox*, Swainson, and its allies. All the species of this group, as well as all *Troides*, have as imagines a very strong scent, and are certainly highly protected.


Grose Smith. Distant. Hagen. Originally described from Sumatra, but found also in the Malay Peninsula. In Sumatra it flies from Bindjei to south of Bekantschan, but not on the Central Plateau. We have numerous specimens from Selesseh, and Dr. Martin took it himself at Quala Miuchirim near Bindjei, and at Roemah Kenang-kong near Toentoengan, throughout the year. Dr. Hagen has quite recently caught it in Redjang in Southern Sumatra. It has a bold and high flight like a *Troides*, and is not easily captured, but in the forest near Selesseh there was a tree of *Jambosa aquea*, Rumph., in flower, on which in July, 1893, the collectors obtained considerable numbers of both sexes by using a long bamboo-handled net. *P. erebus*, Wallace, *P. sycorax*, and *P. hageni*, Rogenhofer, are all apparently commoner in the female than in the male sex, which is the reverse of nearly all other species of *Papilio*. Herr Puttfarcken has observed a female of *P. sycorax* depositing eggs on a lime tree (*Citrus sp.*) at Bandar Quala in Serdang.

578. *Papilio (Pangerana) hageni*, Rogenhofer.


Rogenhofer. Hagen. Originally described from Sumatra, where
it flies throughout the year on the Central Plateaus of Tobah and Karo only rarely, the male even rarer than the female. Dr. Hagen has seen it on the wing, and describes the flight as "memonon-like," it frequents the flowers of Pavetta. This butterfly as well as P. sycorax, Grose Smith, by reason of their curious white wigs proved very attractive to the Malay collectors, so they awarded them the name "Kapala Putih," which means "White Head." It may however have been due to the fact that they received an extra douceur for every Kapala Putih they caught that they took such interest in these two particular species.

579. Papilio (Pangerana) erebus, Wallace.

P. erebus, Hagen, Iris, vol. vii, p. 26, n. 25, pl. i, fig. 2, larva (1894).

Hagen as noctis and erebus. The P. noctis of Hewitson appears to be a distinct species confined to Borneo. P. erebus occurs in Sumatra throughout the year, as we have specimens caught in every month. It is absolutely restricted to the forest, and even there does not go to roads or rivers, but flies slowly through the thickest undergrowth, where it avoids the net very cleverly by its highly irregular and erratic flight, and by dodging amongst the bushes, consequently really perfect specimens are hardly ever obtained. The males are much rarer than the females, but may sometimes be caught on the borders of the forest on the sweet smelling Veronica-like blue flower of a small tree. The larva has been figured by Dr. Hagen, is brown with black markings, the sixth and seventh segments with a white saddle-like band, and the whole body is furnished with long fleshy tentacles very similar to those in Troides. It feeds on a Piperaceae called "Dahoen Peandang" by the Malays. Dr. Martin saw three lar\(\text{v}e\) in Dr. Dohrn's possession in February, 1895. The pupa, according to Dr. Hagen, is exactly like that of the Javan P. nox, Swainson.

580. Papilio (Araminta) demoleon, Cramer.

Grose Smith as demoleon [sic]. Snellen as demoleon, Linnaeus [sic]. Hagen. Wallace. Staudinger. Distant. Flies from March to July in the forests of the outer hills, from Selesseh to south of Bekantschan; is rather rare in our area; the males have a very quick and restless flight and frequent flowers, on which they do not settle, but abstract the honey while hovering. The larva feeds on Citrus, and is very similar to that of P. polytes, Linnaeus, but is of a darker green colour. In Java it is very plentiful near Semarang.
581. **Papilio (Charus) helenus, Linnaeus.**

Grose Smith. Snellen. Hagen. Wallace. Butler. Distant. Dr. Wallace separates off the Sumatran and Javan form of *P. helenus* from the North Indian form as a "Local form b," differing in being "Smaller; the third and fourth lunules from the anal angle beneath very small or quite absent." Next to *P. polytes*, Linnaeus, and *P. antiphus*, Fabricius, this is our most common *Papilio*, a true inhabitant of the forest, found over the whole of our area, even on the Central Plateau, but most plentiful on the outer hills. The male has a quick and powerful flight, and frequents flowers and wet spots on forest roads. The female is rarer, and must be looked for in the forest when depositing her eggs. The larva is most common in February on different species of *Citrus*, it is superficially very similar to that of *P. memnon*, Linnaeus, but is somewhat smaller and has brownish-red lateral streaks. The pupa is smaller and much more slender, but is coloured like that of *P. memnon*. The imago emerges in from 14 to 15 days. Rothschild records this species from Sumatra as (e), *P. helenus palawanicus*, Standinger.

582. **Papilio (Charus) iswara, White.**

Hagen. Very rare in our area, more common on the western boundary, as most of the specimens received have been from the Gayoe-lands. Occasionally taken at Selesseh and Besitan. Found in the plains and outer hills. During a short collecting trip in Indragiri in the middle of Sumatra, Dr. Friedl Martin found this species very plentifully in February, 1895, but not a single specimen of *P. helenus*, Linnaeus, was observed.

583. **Papilio (Charus) nephelus, Boisduval.**

Grose Smith. Hagen as albolineatus, Fabricius [sic]; nephelus; and nephelus, var. saturnus. Wallace. Standinger. Distant as nephelus, var. saturnus. Forbes as saturnus. Butler as saturnus. Distant notes that in a Sumatran specimen of this species in his collection "The pale stramineous markings above are more or less shaded with dark ochraceous." This remark probably applies to a female. *P. albolineatus*, Forbes, was described from Borneo, and is figured in Aid, vol. ii, pl. clxvi, fig. 1. We have seen no specimen of it from Sumatra, though Dr. Hagen has recorded it from thence. *P. nephelus* is rarer than *P. helenus*, Linnaeus, and occurs throughout the year in the plains and on the outer hills, but not on the Central Plateau. It is also a true forest butterfly; the males have a very quick and restless flight, are fond of flowers, but settle only for a very brief period; never observed
on roads. The larva feeds on different species of *Citrus*, the larva and pupa being practically identical with those of *P. helenus*, so that it is only when the imago emerges that one is able to know with certainty which species is being bred. The pupal state lasts about a fortnight. Rothschild records it from Sumatra as (b), *P. nephelus saturnus*, Guérin, (a²), Φ-ab. albolineatus, Forbes.

584. *Papilio (Charus) diaphantus*, Grose Smith.

*P. diaphantus*, Grose Smith and Kirby, Rhop. Ex., vol. i, pl. *Papilio* i, figs. 4, male; 3, female (1887).

Grose Smith. Hagen as *diaphantus* [sic].

Habitat: N.-E. Sumatra.

Expans: Φ, 4-7 inches.

Description: Female. Differs from the male in being larger. Upperside, both wings paler. Forewing with a diffused discal macular pale ochreous band from the inner margin to the lower discoidal nervule. Hindwing with the large quadrifid whitish patch of a deeper and more ochreous colour than in the male, and continued to the abdominal margin in a narrow decreasing deep ochreous band. Underside, both wings as in the male.

Restricted to Sumatra, and found, like *P. forbesi*, Grose Smith, only on the Central Plateau not below 3,000 feet. The males on sandy river beds throughout the year. The female is very rare, Dr. Martin obtained two or three only in thirteen years. Messrs. Grose Smith and Kirby say that their fig. 3 is taken from a female. If this is so (it looks like a male) it differs greatly from the female described above by me.


Grose Smith. Snellen. Hagen as *memnon* and *esperi*. Wallace. Staudinger. Kirby. In Sumatra the female of this species is represented by four distinct forms:—

I. Tailless, nearest to the male; forewing with a red epaulette, *i.e.*, the base of the discoidal cell on the upperside is red; the disc of the forewing beyond the discoidal cell towards the apex is whitish, there are all gradations from a few whitish streaks only between the veins to a large apical white area bearing a few black streaks and crossed by the black veins, the extreme apex of the wing is always dusky. Abdomen quite black, with the exception of the extreme apex which is yellow. This form from Sumatra is figured by Wallace in Trans. Linn. Soc. Lond., Zoology, first series, vol. xxv, pl. i, fig. 3 (1865).

II. Tailless; forewing with a creamy-white epaulette; the disc

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of the forewing beyond the discoidal cell towards the apex not whitish, but nearly as dark as in the male, but of a somewhat duller shade. Hindwing has the abdominal margin on the upperside yellow. The posterior moiety of the abdomen rich chrome-yellow.

III. Tailless; forewing with a red epaulette; the disc of the forewing beyond the discoidal cell towards the apex whitish as in Form I. Hindwing on the upperside with a large outer discal white area, bearing a series of seven submarginal rounded black spots, of which the four posterior ones are somewhat enneiform in shape, and are surrounded by the white area, the abdominal margin yellow as in Form II. Abdomen as in Form II.

IV. Tailed; the tails shew much variety, being sometimes spatulate, sometimes simple and straight without any apical swelling; forewing with a red epaulette. Hindwing on the upperside with a large discal white area consisting of eight spots, and filling the discoidal cell all except the base; the abdominal margin being yellow. Abdomen entirely yellow except for a dorsal median black streak.

Forms I and II are common, III is rather rare, IV is very rare, Dr. Martin obtaining seven specimens only. Dr. Martin has frequently bred it, and has obtained all four forms of the female from eggs laid by one mother. Four eggs deposited by a tailed female (Form IV), did not yield a single tailed descendant like herself. The larva is green with some whitish lateral streaks and bluish markings. The pupa is suspended on the leaves or stalks of its food-plant, Citrus limonellus, Hassk., and Citrus decumana, Linnaeus, it is green with the upperside yellow; if suspended on wood it is greyish-brown of the same shade as the wood. On one occasion a larva suspended itself on a common blue, white, and red tin of Huntley and Palmer's biscuits, and this pupa was very bright, and exhibited some blue and red tints. After 14–15 days the imago emerges, on one occasion during a most unusual spell of dry weather, one specimen remained 43 days in the pupa stage. This example was a very fine and large tailed Form IV female, but all the other tailed females bred by Dr. Martin emerged as usual in about a fortnight. P. mennon is common throughout the year in the plains, not higher than Bekantschian, in gardens and orchards, near houses and villages everywhere where species of Citrus grow. It is most plentiful in March. The male has a quick, restless, undulating flight, it frequents flowers, but never goes to wet spots on roads, and is mostly busy in search of the female through the orange and lime thickets round the Malay villages. The female has a slower, more sailing flight, and is often to be seen on lime trees depositing her round green eggs one at a time on young shoots. The full-fed larva from Java has been figured by
Heer M. C. Piepers in Tijd. voor Ent., vol. xxxi, p. 350, pl. viii, fig. 5 (1888).

586. Papilio (Iliades) forbesi, Grose Smith.

P. forbesi, Grose Smith and Kirby, Rhop. Ex., vol. i, pl. Papilio i, figs. 1, 2, male (1887); id., Martin, Nat. Tijd. voor Neder.-Indië, vol. iii, p. 335, n. 2 (1893).

Grose Smith. Hagen. The male is somewhat variable, on the upperside of the hindwing in some specimens the usual four anal grey lunules are almost obliterated. There are two forms of female:—

I. Forewing almost as in the male, somewhat paler only except the inner margin broadly towards the base. Hindwing with the anal half not quite touching the discoidal cell creamy-white, this area ending anteriorly at the second subcostal nervule; bearing in the submedian interspace an oval black spot which inwardly touches the narrow black abdominal margin, two conical equal-sized spots in the median interspaces, a conical but smaller spot than the two which precede it in the discoidal interspace; the margin bears five large black spots, of which those in the median interspaces alone are free. Underside, forewing somewhat paler than in the male. Hindwing has the basal red streaks as in the male, the large creamy-white area spotted with black as on its own upperside, but in the upper subcostal interspace there is an additional oval small whitish spot crowned with a few turquoise-blue scales, with some similar scales in the interspace above.

II. Similar to Form I, but the forewing has a creamy-white epaulette as in the Form II of the female of P. memnon, Linnaeus, in Sumatra. It is possible that this form of P. memnon may mimic Form II of P. forbesi.

P. forbesi is found on the Central Plateau only, at a not less elevation than 3,000 feet above the sea, and flies all through the year. The male is common, and is caught on the sandy banks of hill streams; the female of both forms is excessively rare, Dr. Martin obtaining five specimens only. The first male was obtained by Mr. H. O. Forbes near Lake Ranau in Benkoelen quite in the south of Sumatra, the females described in 1893 by Dr. Martin were obtained in the previous year.

587. Papilio (Laertias) polytes, Linnaeus.

Snellen as pammon and polytes. Grose Smith as pammon and polytes. Hagen. Wallace as theseus. Kirby as numa, Weber, and antiphus, De Haan (nec Fabricius). Distant. Dr. Wallace separates off the Sumatra, Java, Borneo, Celebes, Lombock, and Timor form from the India, Ceylon, China, and Malay Peninsula form, true P. polytes, under the name of P. theseus, Cramer, which differs in the male being
"Smaller, and the tail always reduced to a projecting tooth." Neither of these characters is constant, in specimens from N.-E. Sumatra the length of the tail especially is very variable, and it is often quite as long as in Indian specimens. In Sumatra *P. polytes* has two forms only of female:—

I. Very similar to the male.

II. Mimicking *P. antiphus*, Fabricius. This is the *P. theses* of Cramer, Pap. Ex., vol. ii, pl. clxxx, fig. B (1777), described from the west coast of Sumatra; it is also figured by Wallace in Trans. Linn. Soc. Lond., first series, vol. xxv, p. 52, n. 63, pl. ii, fig. 7 (1865), from Sumatra. This form has practically no white spots on the disc of the hindwing as in the corresponding second form of the female of the Indian *P. polytes*, which there mimics *P. aristolochiae*, Fabricius, a butterfly which in Sumatra is replaced by *P. antiphus*, though very rarely there is just a trace of a whitish spot in the discoidal cell. *Papilio numa*, Weber, was described from Sumatra, from the description it would appear to be the ordinary second form of the female of *P. polytes* found in India, so Weber's habitat is almost certainly incorrect. *P. polytes* is the most common *Papilio* of our area, and occurs probably everywhere except at the higher elevations and on the Central Plateau. It flies in gardens, orchards, on roads, near rivers, houses, and villages, and is always to be seen in the neighbourhood of lime trees. The females prefer to lay their eggs on young and low trees of species of *Citrus*, and deposit three or four eggs only on each bush. The young larvæ, like those of *P. mnenon*, Liinæus, *P. heleanus*, Linnaeus, and *P. nepheles*, Boisduval, have a strong superficial likeness to a bird's dropping, which doubtless at this stage greatly protects them. The pupal stage is eleven days only. Heer M. C. Piepers has bred it in Java, and has figured three stages of the larva in Tijd. voor Ent., vol. xxxi, p. 352, pl. viii, figs. 6, 7, 8 (1888). Rothschild records it from Deli, Sumatra, as *P. polytes*, Linnaeus, typical form; also as *P. polytes theses*, Cramer, (g1), ♀-f. *jacanu*, Felder, from Sumatra, rare; also as *P. polytes theses*, Cramer, (i1), ♀-f. loc. theses, Cramer, common.
November and January. The Hon. Walter Rothschild in Novitates Zoologicae, vol. ii, p. 362 (1895), records this species as *P. slateri perses*, de Nicéville, from North-Eastern Sumatra. Neither Dr. Martin or I can agree with him in sinking *P. hewitsoni*, Westwood, from Borneo, and *P. perses* as sub-species of *P. slateri*, Hewitson, from N.-E. India, and *P. tavoyanus*, Butler, from Burma. The two latter have extensive blue markings on the upperside of the forewing, which the two former entirely lack, and no intergrades between them have been found, so we think that *P. hewitsoni* should stand as a full species, with *P. perses* as a local race.

589. **Papilio (Menamopsis) petra**, de Nicéville.


Described from a single example from the Gayoe mountains taken in January, 1893. No specimens have been obtained since. Rothschild records this species as (c), *P. slateri perses*, de Nicéville, (a²), ab. *petra*, de Nicéville. He may be correct in assigning it to the position of an aberration only, but as the type is unique, it may be kept distinct for the present till further specimens are obtained and we know more about it. Mr. Rothschild’s note is as follows:—“This insect has been discovered in the same district where *P. perses*, de Nicéville, was obtained, and it is most probably nothing but an atavistic example of the latter, provided it has the same structural characters as *P. slateri*, Hewitson. I have not had the opportunity to examine a specimen of this aberration.” (Nov. Zool., vol. ii, p. 363 (1895).

590. **Papilio (Euploeopsis) butleri**, Janson.

Grose Smith as *paradoxa*. Wallace as *paradoxa*, local form b. Hagen as *paradoxa*, var. *zanoa*. Dr. Wallace describes this species from Sumatra without naming it as follows:—“Smaller than *P. paradoxa*, Zinnen-Sommer, from Java and Borneo; intermediate in the markings between the Java and Borneo forms; interior row of elongate marks on the upperside of the forewing light blue, not descending to the outer angle.” Mr. Butler has described and figured three species of the *paradoxa* group from Sarawak in Borneo, viz., *P. zanon*, *P. kerosa*, and *P. juda*. Without having the actual types to compare with Sumatran specimens, it is difficult to say if any of these supposed distinct species are the same as *P. butleri*; they are all obviously very nearly allied to that species and to one another. *P. butleri* was described from Malacca, and is recorded by Distant from Province.
Wellesley and Kwala Lampor in Selangor also in the Malay Peninsula. I possess two specimens from Quang and Kwala Lampor. Sumatran specimens agree fairly well with Malay Peninsula ones, and with Distant’s figure of the species, pl. xxviiia, fig. 6, male. Both sexes mimic the corresponding sexes of *Euplaea linnæi*, Moore. Dr. Martin has obtained two females only of *P. butleri*, which mimic the female of *E. linnæi*. It is rare in the plains and outer hills, near Selesseh, in Padang Bedagei and Asahah, also in the Gayoe territory, but certainly not much higher than Bekantschan, and flies from January to June and again in September, but in no other months. The males if undisturbed are on the wing exactly like *E. linnæi*, but as soon as they scent danger they assume the typical rapid flight of a *Papilio*. They are very fond of wet swampy spots on roads in the forest. The females are very scarce. Dr. Martin’s brother bred it in Asahah in 1891 from larvae found on a low shrub (not a creeper) in the forest; they were velvety black with fleshy red tubercles. The pupa, suspended by a black median girth, adheres by the three posterior abdominal segments to a branch of the food-plant, and looks like an obliquely cut off bit of stick as do the pupæ of all this group. The pupa is quite rigid, and has no motion in the abdominal segments whatever.


Described by Wallace from Malacca, Sumatra, and Borneo. The specimen figured is from Sumatra. It is possible that the butterfly figured by Distant in *Rhop. Malay.*, pl. xxvii, fig. 6, as the female of *P. butleri*, Janson, is the true female of *P. enigma*. (Wallace records that species from Malacca as noted above, but Distant concludes that the Malaccan specimen so identified is the *P. butleri* described subsequently as a distinct species.) It is extremely difficult to say who is right, Wallace or Distant; the butterflies of this group are excessively rare, so that it is almost impossible to get together sufficient material to decide the point. Dr. Martin has two females only, one taken on the outer hills south of Namoe Ockor, in December, the other in Indragiri in the middle of Sumatra, in February. These specimens agree with Distant’s figure above quoted, and I prefer to consider them to represent *P. enigma* rather than to be a dimorphic form in the female of *P. butleri*. Dr. Martin, as noted above, possesses the ordinary form of the female of *P. butleri* which mimics the female of *Euplaea linnæi*, Moore, and was unknown to Distant.
592. Papilio (Euploeoepsis) penomimus, Martin.


This butterfly, though it has the facies of the species included in the dissimilis group (subgenus Chilasa), may belong to the paradoxa group (subgenus Euploeoepsis), as it has the hindwing at the termination of the upper subcostal nervule produced, that being a characteristic feature of the species of the latter group. P. penomimus reminds one somewhat of P. ramaceus, Westwood, Trans. Ent. Soc. Lond., 1872, p. 95, pl. v, fig. 3, from Borneo, which species, however, is placed by Rothschild under P. leucotoe, Westwood. It is very rare in the forests of the plains and on the outer hills, occurs near Selesseh, at Bekantschan, and at Bandar Quala in Serdang from January to March and again in June. Dr. Martin bred it from some larvae found by Herr O. Puttfarcken at Bandar Quala in Serdang in May, 1894. They feed on a low shrub in the forest called by the Malays "Dahoen Laksah," are velvety green and deep indigo blue, with round lateral red spots, and short fleshy tubercles. The pupa is similar to that of P. butleri, Janson, being suspended by a black girth to a stalk of the food-plant, the three posterior abdominal segments greatly flattened on the side touching the stick. As the stalk was still green, the pupa also was mostly green with brown and white markings. The imago emerged in 16 days.

From what I can gather from Mr. Rothschild’s paper on Papilios, the three last named species all belong to P. paradoxus, Zinken-Sommer, sub-species telesicles, Felder. Mr. Rothschild’s collection appears to contain only three males and one female of the group from Sumatra, of which he enumerates the female as P. paradoxus telesicles, Felder, (♀, ab. daja, Rothschild. He does not say what his males are. When he wrote his paper Dr. Martin’s description of both sexes of P. penomimus had not reached him. Dr. Martin writes to me that after examining Dr. Standinger’s collection at Dresden, he considers that the three species we have enumerated above are all one, and that in Sumatra it is trimorphic in the female. What he has described as the male of P. penomimus is an error, all his specimens of that species being females. Rothschild names Distant’s figure in Rhop. Malay., pl. xxvii, fig. 6, male “♀ab. distanti”; and Distant’s figure pl. xxvii, fig. 6, female, “♂ab. nepticaula.” As regards P. xenigma, Wallace, Rothschild records it as “♀ab. xenigma, Wallace.”

593. Papilio (Euploeoepsis) x sensualis, Distant.


Grose Smith as caunus. Wallace as caunus. Butler as velutinus.
Originally described from the Malay Peninsula and is a local race of *P. caunus*, Westwood, of Java. It is one of a group which are amongst the most perfect mimics known, their models being the different local races of *Euploea dioecetianus*, Fabricius. It is very rare, Dr. Martin in thirteen years has obtained two specimens only, both males, in forest near Selesseh, the first on 23rd April, 1893, the second on 15th July, 1894. The first was captured by a very clever Chinese collector, who watched and followed the butterfly for nearly half the day before he was able to catch it. He correctly took it for a *Papilio*, but thought it might be a female of *P. butleri*, Janson. Rothschild records this species from Sumatra as *P. caunus egialis*, Distant, and notes that "The type-specimen of *P. egialis*, Distant, now in my collection, does not differ from that of *P. velutinus*, Butler, in the British Museum, except in the submarginal markings of the hindwing, which are a little smaller in *P. velutinus*; one of my three *P. egialis* from the Malay Peninsula has these spots, however, not larger than the type of *P. velutinus*.”


Wallace. Hagen. Standinger. Herr H. Fruhstorfer has recently described not only *P. gedeensis* from W. Java and Sumatra, but also *P. prillwitzi* from W. Java, and *P. tenggerensis* from E. Java, while admitting the occurrence of *P. arjuna* also in Java. I have not sufficient material to form an opinion as to whether or not all these four species (five including *P. karna*, Felder), all closely allied, and from one island, are distinct and valid. Herr Fruhstorfer has sent me specimens of *P. gedeensis* from Java which agree with my Sumatran examples of *P. arjuna*. They differ from Horsfield’s figure of the latter in lacking a pale green band across the disc of the forewing on the upperside. In Sumatra specimens are found with and without the green band; the latter are the commoner. Further observations appear to be necessary before Herr Fruhstorfer’s species can be accepted. *P. arjuna* in Sumatra is restricted to the Central Plateau, where it is common and flies throughout the year, as the collectors brought in specimens in every month. Is not nearly so shy or quick on the wing as *P. palinurus*, Fabricius. Rothschild places *P. tenggerensis* as a pure synonym of *P. arjuna*; he gives *P. gedeensis* as *P. arjuna*, Horsfield, (a²), ab. *gedeensis*, Fruhstorfer; and allows *P. prillwitzi* full specific rank.


Hagen as *karna*. When describing this distinct species I overlooked *P. karna*, Felder, described from Java, as Mr. Kirby had placed it in his Synonomic Catalogue as a “var.” of *P. arjuna*, Horsfield, instead of admitting its undoubtedly valid specific rank as he should have done. It is very rare, and occurs on the western boundary of our area in the Gayoe territory, from whence in thirteen years Dr. Martin obtained only ten specimens in the months of January and May. This fine species is much larger than *P. arjuna*. Mr. Rothschild considers *P. karna* to be a sub-species only of *P. arjuna*, and records it from Sumatra as (b), *P. arjuna karna*, Felder.

596. *Papilio (Harimala) palinurus*, Fabricius.

Grose Smith as *palinurus* and *brama*. Hagen as *palinurus* and *brama*. Wallace as *brama*. Butler as *brama*. Kirby as *palinurus*, De Haan (nec Fabricius). No author as far as I am aware has ventured to point out how *P. palinurus*, Fabricius, and *P. dsedalus*, Felder, are supposed to differ. Dr. Wallace in his paper on the *Papilionidae* of the Malayan Region keeps *P. brama*, Guérin, described from the Malayan Coast, and *P. dsedalus* distinct, but does not mention *P. palinurus* at all. The latter was described by Fabricius from Tranquebar. *P. palinurus* is found in Burma, the Malay Peninsula, Sumatra, Borneo, and the Philippine Isles, *P. dsedalus* in the Philippines. A closely allied species is *P. crino*, Fabricius, erroneously described from Africa, but found from Northern India to Ceylon. I have a good series of *P. palinurus* from all the localities above named, and can find no single character by which to separate them. The exact position of the discal green band on the upperside of the hindwing seems to be inconstant, in some specimens it reaches well into the discoidal cell, in others it is bounded by the disco-cellular nervules. In Sumatra *P. palinurus* is found in the plains only of Deli and Langkat, occurring throughout the year, and is decidedly rare, but is somewhat commoner in Serdang. It flies in the forest and settles on wet spots on forest roads. It is fond of flowers, *Ixora*, *Lantana*, &c., goes to gardens, and is very shy and quick on the wing. It is not protected against birds, as Dr. Martin has often picked up wings without body.

597. *Papilio (Meandrusa) pateni*, Boisduval.

Grose Smith. Hagen. *P. evan*, Doubleday, from N.-E. India, is a J. ii 66
local race of *P. payeni*, Boisdural, from which it differs chiefly in being larger. *P. payeni* was originally described from Java. Rare at high elevations, not below 2,000 feet in the Battak and Gayoe mountains in March and September. Only five specimens obtained in thirteen years. Rothschild records it from Sumatra and Borneo as (b), *P. payeni brunei*, Fruhstorfer, Ent. Nach., vol. xx, p. 300 (1894), originally described from Brunei, North Borneo.


Suellen. Hagen as *antiphates*; and *antiphates*, var. *pompilius*. Wallace as *antiphates*, local form *a*, *Podalirius pompilius*, Swainson. Distant as *antiphates*, var. *pompilius*. This is a very variable species wherever it occurs, and as the variations found do not appear to be restricted to geographical areas, it does not seem possible to break up the parent species described from China into local races. It is common over the whole of our area, in and near forest, and throughout the year, but most abundant in March. The males come in crowds to wet spots on roads, and settle among a number of *Pierinae*, where they evidently feel protected as they also have white wings; when on the wing they look like a "White," as their long tails when flying rapidly can hardly be seen. The females are only caught in the forest as they do not come to roads. Heer M. C. Piepers has bred it in Java, and has figured the larva in *Tijds. voor Ent.*, vol. xxxi, p. 349, pl. vii, fig. 4 (1888). Rothschild records the typical race of *P. antiphates* from Eastern China; the Sumatran form as a subspecies, (b), *P. antiphates alcibiaedes*, Fabricius; with an aberration which "Seems to be the usual form in Sumatra, but occurs also in other localities," as (c²), ab. *itamputi*, Butler.

599. *Papilio (Pathysa) insularis*, Staudinger.


Hagen as *agetes*. Staudinger as *agetes*, var. *insularis*. This species was described from Sumatra interior, and the Kina Balu mountain in Borneo. I allow it specific rank with some misgivings. The Himalayan, Assamese, and Burmese forms (true *P. agetes*) have the second band from the base of the forewing ending at the submedian nervure, in the Malayan Peninsula form it ends in the middle of the submedian interspace (*vide* Distant's figure in *Rhop. Malay.*, pl. xlii, fig. 8), in Sumatran specimens the band is the shortest of all, and ends on the median nervure. All the markings in the Malay Peninsula and Sumatra specimens are darker than in the typical Indian form. But all three forms evidently grade almost imperceptibly the one into the other.
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Found only at high elevations, not below 3,000 feet, on the Central Plateau and in the Gayoe mountains, throughout the year, but most abundant in December and January, in which months the Battak collectors brought in hundreds of males. This butterfly, like species of Charaxes, very easily rots, as all specimens brought from the mountains if not properly dried at once in the sun or by the fire fall to pieces. Rothschild records this species from Sumatra as (b), *P. agetus insularis*, Staudinger.

600. Papilio (Pathysa) hermocrates, Felder.

Hagen as anticrates, var. Flies only in the forests of the plains, where it is very rare. A few specimens only obtained at Paya Bakong near the sea in April, and one from near Selesseh in June. Dr. Hagen had only one specimen from the Gayoe-lands. Rothschild records it from Sumatra as (d), *P. aristeus hermocrates*, Felder.

601. Papilio (Zetides) empedocles, Fabricius.

Hagen. This species appears to be migrating westwards, Dr. Wallace in 1865 recorded it from Borneo, it has within the last five years appeared in Sumatra, and in Malacca, Penang and Perak in the Malay Peninsula. In Sumatra only three specimens have been taken in June and December at a high elevation in the mountains. Rothschild records it from Java, Banka Island and Palawan.

602. Papilio (Zetides) eurypylus, Linnaeus.

Wallace as jason. Grose Smith as eurypilus [sic]. Snellen as jason. Hagen as eurypylus and telephus. Dr. Wallace in Trans. Linn. Soc. Lond., Zoology, first series, vol. xxv, pl. viii, fig. 4 (1865), has figured the outline of the costa of the forewing of this species from Sumatra. Heer M. C. Piepers has bred it in Java, and beautifully figured three stages of the larva under the name of *P. jason*, Esper, in Tijd. voor Ent., vol. xxxi, p. 347, pl. viii, figs. 1, 2, 3 (1888). Rothschild records this species from Sumatra as (b), *P. eurypylus axion*, Felder.

603. Papilio (Zetides) meciesteus, Distant.

Hagen. Rothschild does not allow *P. meciesteus* specific rank, he records it as (b), *P. eurypylus axion*, Felder, (b3), ab. meciesteus, Distant.

604. Papilio (Zetides) evemon, Boisduval.

Wallace as *P. jason*, Esper, variety or dimorphic form a. Distant. Hagen. Dr. Wallace writes of this species:—"This may be a distinct species, but is more probably a case of dimorphism. The two forms
[P. jason and P. evemon] are absolutely identical, except that the red spot at the base of the hindwing on the underside, in P. jason, Esper, is constantly absent in P. evemon, Boisduval." Rothschild gives P. evemon full specific rank.

605. Papilio (Zetides) bathycles, Zinke-Sommer.

Grose Smith. Hagen. Rothschild records the typical form from Java, and "Most probably also in South-West Sumatra," and the ordinary Sumatran form as (b), P. bathycles bathycloides, Honrath. These four last mentioned species are all inhabitants of the plains, where they occur throughout the year in and near forest, the males often settled in dozens on wet spots on roads. They are all quick and strong on the wing, but not quite as fast-flying as P. sarpedon, Linnaeus. If chased away from their favourite spots they behave very like species of Catopsilia, and hurry up and down the forest roads in Indian file. P. meciestus, Distant, and P. bathycles are somewhat the rarer, the latter is also found at higher elevations than the others, to the south of Bekantschan.

606. Papilio (Dalchina) sarpedon, Linnaeus.

Snellen. Hagen. Grose Smith. Wallace. Distant. Common all over our area, from the plains to a high elevation throughout the year on forest roads. The males sit often six or eight together on a wet spot on the road. It has a very strong, quick, and jerking flight. I have figured and described a highly melanic aberration of this species from Sumatra in Journ. Bomb. Nat. Hist. Soc., vol. viii, p. 54, n. 14, pl. L, fig. 11, male (1893). Heer M. C. Piepers has bred it in Java, and has figured the two final stages of the larva in Tijd. voor Ent., vol. xxxi, p. 346, pl. vii, figs. 8, 9 (1885). Rothschild records the typical form of the species from Sumatra.

607. Papilio (Dalchina) cloanthus, Westwood.

Snellen. Hagen as cloanthus, var. sumatrana, Hagen. Rothschild records it from Sumatra as (c), P. cloanthus sumatranus, Hagen. The Sumatran form is slightly more melanic than the typical form from North India and Assam, that is to say, the black areas in the forewing are somewhat larger, thereby reducing the bluish-green markings somewhat. It is almost doubtful if Sumatran specimens could be correctly sorted out from Indian ones if the labels from both were removed and the specimens mixed up. The Western and Central Chinese form, P. cloanthus, var. clymenus, Leech, is a good local race, and can be distinguished at a glance. In Sumatra P. cloanthus is found on the Central
Plateau, not below 3,000 feet, where it occurs not very rarely throughout the year.

608. *Papilio (Zetides) arycles, Boisduval.

Wallace as *rana*. Butler. As this species occurs in the Malay Peninsula and in Borneo, I have no doubt that Messrs. Wallace and Butler have correctly recorded it from Sumatra, though we have not met with it. The *P. rana* of Felder, is a synonym of *P. arycles*. Since the above was in type I find that Rothschild has four males from Palembang in the south of Sumatra.

609. *Papilio (Zetides) agamemnon, Linnaeus.

Grose Smith. Snellen. Hagen. Wallace. Distant. Dr. Wallace records this species from Malacca, Sumatra, Borneo, and Java as local form c. "Size small; tail very short." The typical form of *P. agamemnon* he gives from India, and Manilla in the Philippine Isles. He has figured the outline of the costa of the forewing of this species from Sumatra in Trans. Linn. Soc. Lond., Zoology, first series, vol. xxy, pl. viii, fig. 6 (1865). Rothschild records the typical form from Sumatra. Heer M. C. Piepers has bred it in Java, and has figured all stages of the larva in Tijd. voor Ent., vol. xxxi, p. 341, pl. vii, figs. 1–7 (1888). It is common throughout the year everywhere in the plains where *Anona muricata* and *Michelia champaca*, Linnaeus, the food-plants of the larvae, are found, and frequents the flowers of the *Lantana*, &c., in gardens and near houses. As the butterfly is found also often in the forest, some wild species of *Anonaceae* or an allied plant for the larva to feed on must grow there. The full-fed larva exists in two varieties, a bright transparent shining green form, and a yellow form, both having on the first three segments (omitting the head) a horny tubercle with orange base one on each side of each segment. The pupa, which bears a nose-like projection from the thorax directed forwards over the head, is green with some brownish markings, and is suspended by a white girdle. After 15 days the imago emerges from the pupa. The female butterfly prefers young low plants of the *Anona* on which to lay her eggs, as on young newly planted bushes four or five caterpillars are often found together. A "variety" of *P. agamemnon* from Western Java has been described and figured by Heer P. C. T. Snellen in Tijd. voor Ent., vol xxxvii, p. 71, n. 3, pl. iii, fig. 3, *female* (1890). It has all the usual macular green markings of the upperside of a deep ochreous colour, probably due to chemical action, possibly that of cyanide of potassium.
610. Papilio (Paranticopsis) xanthosoma, Staudinger.

*P. maccareus* [sic], Godart, var. *xanthosoma*, Staudinger, Iris, vol. ii, p. 7 (1889).

Hagen as *macareus*, Godart [sic]; and *maccareus*, var. *xanthosoma*, Staudinger as *macareus*; and *maccareus* [sic], var. *xanthosoma*. Occurs throughout the year in the plains (Selessch and Paya Bakong), on the outer hills, and as far south as Soengei Batoe, also in the Gayoe territory; most abundant in November, March and April. In November, 1894, two Malay collectors brought in 104 male specimens collected in six days from Kepras near Bohorok. We have never seen a female. The male may be a mimic of *Danais vulgaris*, Butler, or, as it has a deep yellow abdomen, of *Danais banksii*, Moore. They fly exactly like a *Danais*, but betray themselves to the collector by coming to wet spots on roads, which *Danais* seldom do; also when settled they keep their wings in constant motion, whereas a *Danais* always rests with folded motionless wings. Rothschild records this species from Sumatra as (c), *P. maccareus xanthosoma*, Staudinger.

611. Papilio (Paranticopsis) leucothoe, Westwood.


Hagen as *leucothoe*; and *leucothoe*, var. *interjectus*. Distant. Staudinger. A variable species as regards the extent of the white markings in all the localities where it is found. Occurs in the forests of the plains (Selessch), and outer hills (Namoe Oekor), not much higher than Bekantschan; also in Asahan and Indragiri. Rather rare in February and March, and again in September. Its habits on the wing are similar to those of *P. butleri*, Janson. It is doubtless a good mimic of a brown *Euplotes*. Rothschild records it from Sumatra as (b), *P. leucothoe interjectus*, Honrath.

612. Papilio (Paranticopsis) delesserti, Guérin.

Grose Smith. Hagen as *laodocus*. The *P. delesserti* of Guérin described originally from Pulo-Pinang, has priority over *P. laodocus*, De Haan, by one year. The butterfly is a beautiful mimic of *Ileopus daos*, Boisduval. The female is paler than the male, from which it may instantly be known by the two spots beyond the discoidal cell bisected by the lower discoidal and third median nervules in the forewing being fused into a large quadrate patch. Found throughout the year in the plains and outer hills, most abundant from February to April, Dr. Martin took it himself near Paya Bakong not far from the sea. Very common on the western boundary of our area at Bohorok.
and in the Gayoe territory. The males come to roads and to sandy river banks; the females are very rare, and Dr. Martin obtained three only.

613. Papilio (Paranticopsis) megarus, Westwood.

Hagen. Very rare in our area, perhaps less scarce on the western boundary, four specimens only obtained from January to March at Kepras and Bohorok. Dr. Hagen obtained a single example from the outer hills.

614. Leptocircus curius, Fabricius.


615. Leptocircus meges, Zinnen-Sommer.

Hagen. Staudinger as virescens. Both species of Leptocircus occur throughout the year in the plains and on the outer hills; they are fond of running water, and fly very low over open grassy places on river banks; they often settle on wet sand, but never on the grass. When flying they make constantly a strange vibrating motion with the hind wings, which adds to their strong likeness to dragonflies. The females are rare.

Family HESPERIIDÆ.

In the family Hesperiidae we have followed the order given in Captain E. Y. Watson’s paper in the Journal of the Bombay Natural History Society, vol. ix, p. 411 (1895), entitled “A key to the Asiatic Genera of the Hesperiidae,” which considerably changes the sequence of the genera in Captain Watson’s previous paper in the Proceedings of the Zoological Society of London, 1893, p. 3, “A proposed Classification of the Hesperiidae, with a Revision of the Genera.”

616. Orthophagus phaneus, Hewitson.

Grose Smith as phaneus [sic]. Occurs rarely in forest near Selesseh and on the outer hills, only two male specimens obtained, one in April, the other in August.

617. Charmion ficulnea, Hewitson.


Grose Smith. On the outer hills and near Bekantschan throughout the year not very commonly.
618. *Celenorrhinus ladana, Butler.


Grose Smith. I have never seen this species.

619. _Celenorrhinus leucocera_, Kollar.

Throughout the year, but most plentifully in March, and fairly common from Bekantschan to the Central Plateau, never at lower elevations.

620. _Celenorrhinus simula_, Hewitson.


Hewitson. Grose Smith. Originally described from Sumatra. Occurs at the same time, and in the same localities, as _C. leucocera_, Kollar, but is somewhat rarer.

621. _Celenorrhinus asmara_, Butler.

Hagen as _acmara_ [sic]. Very rare, only two specimens obtained from the mountains in October.

622. _Celenorrhinus aurivittata_, Moore.

Hagen. Common throughout the year from Selesseh to Bekantschan; very plentiful near Namoe Oekor. It is very quick flying, and always settles on the undersides of leaves near the ground.

623. _Coladenia dan_, Fabricius.

Snellen. Hagen. Staudinger. Common over the whole of our area, and flies throughout the year, often frequenting the same flowers as _Zemeros albipunctata_, Butler, and _Z. emesoides_, Felder, on which it settles in nearly the same manner, so that it is only when the insect is in the net that its identity can often be determined.

624. _Daimio dire_, de Nicéville.


Rare, five specimens only, from May to July near Selesseh and on the outer hills near Namoc Oekor.

625. _Satarupa gopala_, Moore.

Only at higher elevations south of Bekantschan rarely throughout the year. It is an interesting fact that this butterfly, which has only hitherto been recorded from Sikhim, Assam, and Burma, should occur as far south as Sumatra.
626. **Satarupa affinis**, Druce.

The "**Tagiades** niphates," Weymer, Stet. Ent. Zeit., vol. xlviii, p 15, n. 13, pl. i, fig. 5, *male* (1887), from West Sumatra (Padang) is a synonym of this species. In Sumatra it occurs at the same elevations as *S. gopala*, Moore, but also lower down on the outer hills. It is a much commoner butterfly, and flies throughout the year.


Hagen. This is probably an incorrect identification, the last-named species being intended. Herr G. Weymer notes (l. c.) that *Tagiades cosima*, Plötz, described from North India, is a synonym of this species.

628. **Odina hieroglyphica**, Butler.

Excessively rare, only one specimen from Bekantschan in October, 1893.*


Snellen. Hagen. Originally described from Amboina. We have nothing from Sumatra agreeing exactly with Cramer's figure, which shews on the forewing the usual three subapical transparent white dots, two similar spots in the discoidal cell, and two on the disc divided by the second median nervule. It is very closely allied to the next species.

630. **Tagiades gana**, Moore.

Snellen. Hagen as gaua [sic]. Not rare in the plains.

631. **Tagiades atticus**, Fabricius.

Occurs commonly over the whole of our area.

* I take this opportunity to describe a butterfly closely allied to *Odina hieroglyphica*.

**Odina ortygia**, de Nicéville, n. sp.

**Habitat**: Daunat Range, Tenasserim, Burma.

**Expans**: Male, 1'45 inches.

**Description**: Male. Closely allied to "**Plastingia**" *hieroglyphica*, Butler, described from Sarawak (Borneo), differing therefrom on both surfaces in having all the black markings reduced by half, all the orange markings therefore greatly enlarged. It may be said (to judge from Mr. Butler's figure) that *O. hieroglyphica* is a black insect with yellow spots, while *O. ortygia* is a yellow insect with narrow black lines dividing the surface into irregular orange tessellations.

I hope to more fully describe and figure this very beautiful butterfly at a subsequent date. The type is unique in my collection.

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632. Tagiades toba, de Nicéville.


Occurs somewhat rarely in March, April and October in the mountains south of Namoe Oekor.

633. Tagiades dealbata, Distant.

Found rarely in the mountains south of Namoe Oekor.

634. Tagiades ravi, Moore.

Hagen as *rani* [sic]. Butler. Not uncommon in the plains.

635. Tagiades pralaya, Moore.

Not common in the mountains south of Namoe Oekor.

636. Tagiades trichoneura, Felder.

Grose Smith. Hagen. Occurs rarely in the same regions as the last-named species.

637. Tagiades pinwilli, Butler.

Originally described from Malacca. Excessively rare, a single specimen only obtained on the outer hills on 9th July, 1894. I have both sexes of this species from Toungoo in Central Burma. All the species of *Tagiades* are true inhabitants of high forest, and are very quick on the wing, but they never fly for long distances, and settle often with outspread wings, mostly on the underside of leaves. The species which have white markings on the wings when flying look wholly white.

638. Tapena laxmi, de Nicéville.

Originally described from Upper Tenasserim and Perak; occurs also at Singla, below Darjiling, in May. In Sumatra it is rare in the forests of the outer hills near Namoe Oekor. Dr. Martin possesses three pairs only, taken in February, May to August, and December.

639. Tapena thwaitesi, Moore.

Originally described from Ceylon. Is not the "Plesioneura" *atilia*, Mabille, var. *palawan*, Staudinger, Iris, vol. ii, pp. 157, 165, pl. ii, fig. 11, male (1889), the same species as, or very closely allied to, *T. thwaitesi*? The description and figure are said to have been taken from a male specimen, but the markings are those of the female of *T. thwaitesi*. This species is very rare in Sumatra, only two specimens having been obtained in April in the forest near Selesseh.
Dr. Martin informs me by letter from Munich that he possesses three specimens of a third species of *Tapenae* which may perhaps be *T. agui*, de Nicéville. As I have not seen these specimens I cannot include them in the list.

### 640. Odontoptilum angulata, Felder.

Hagen as *angulatus* [sic]. Standinger. The *Achlyodes sura* of Moore, described from N.-E. Bengal, is a synonym.

### 641. Odontoptilum pygela, Hewitson.

Both species of *Odontoptilum* are common, *O. angulata*, Felder, at lower, *O. pygela* at higher elevations, and occur throughout the year. They frequent wet spots on roads, settling with wide-spread wings. *O. angulata* is called by the Malay collectors “Koepoe Tai ayam, The fowl’s excrement butterfly,” which is a very good description of its appearance.

### 642. *Astictopterus jama*, Felder.

Grose Smith. Butler. Distant. I have never been able to identify this species which was originally described from a male from the Malay Peninsula.

### 643. Astictopterus olivascens, Moore.


Hagen as *olivescens* [sic], and Isoteinia [sic] *melania*. Herr G. Weymer has sent me a coloured drawing of the type of “Isoteinon” *melania* in the collection of Herr Karl Ribbe. It appears to be the same species as *Astictopterus olivascens*, Moore, which latter species is not mentioned by Plötz in any of his papers, and appears therefore to have been unknown to him. *I. melania* was described from Malacca. In Sumatra *A. olivascens* is very common and ubiquitous throughout the year, and with *Padraona dara*, Kollar, is the commonest of our Hesperiidæ. The males are very fond of the flowers of a wild Geranium-like plant and are found on every roadside and hedge. The dark uniformly coloured butterfly has a pretty appearance when contrasted with the tiny red cup of the flower on which it is resting.

### 644. Sancus pulligo, Mabille.

Grose Smith as *fuscula*. Hagen as *fuscula*. According to Captain Watson, “Tagiades” *fuscula*, Snellen (=“Astictopterus” *celunda*, Standinger), is, as far as is known, confined to Celebes, while *S. pulligo*,
Mabille (=subfasciatus, Moore, and ulunda, Plötz), occurs in South India, Burma, the Malay Peninsula, Java, Borneo, the Sulu Isles, and the Philippine Isles. In Sumatra it is common on the outer hills and plentiful near Namoe Oekor throughout the year.

645. Koruthaialos xanites, Butler.

Grose Smith. I sent a long suite of specimens of this genus allied to K. xanites to Captain Watson, who pronounces that amongst them are several undescribed species from Sumatra, to be discriminated by the length of the palpi and the greater or less prominence of the orange markings on both sides of the forewing. As this latter feature is apparently extremely variable I hesitate to describe any of these supposed new species, as before doing so I think that critical examination of the prehensores of the males of all the species of the genus should be made.

646. Koruthaialos verones, Hewitson.


Hewitson. Grose Smith. Originally described from Sumatra thus:—"Both sides rufous-brown. Underside of the anterior wing marked by a subapical rufous spot." This is one of the well-marked forms of the genus, which I possess also from Java. It occurs in Sumatra not uncommonly with K. xanites, Butler.

647. Koruthaialos kerala, de Nicéville.


Somewhat rare, occurs in the mountains in May.

648. Koruthaialos kophene, de Nicéville.


A rarer species than the one last-named, we possess three or four specimens only from Sumatra. All the species of the genus are inhabitants of the forest, where they are chiefly found on grassy forest paths and on low flowers. They occur more abundantly at higher elevations south of Namoe Oekor.

649. Suada swerga, de Nicéville.


This species has a wide range, occurring in Sikhim, Burma, the
Malay Peninsula and Java, as well as at Bekantschan in N.-E. Sumatra in November, rarely.

Standing. A very common "Skipper" in India, Ceylon, and Burma, but we have not met with it in Sumatra.

651. Suastus tripura, de Nicéville.


Originally described from Perak; occurs also at Selesseh and in the outer hills of Langkat rarely in March and December, and in Java and Pulo Laut.

652. Suastus phiditia, Hewitson.

Hewitson. Grose Smith. Kirby. Originally described from Sumatra, where it occurs rarely at Namoe Oekor.

653. Iambrix stellifer, Butler.

Grose Smith as _salsala_. Captain E. Y. Watson notes that "_I. stellifer_ is quite distinct from _I. salsala_, Moore, with which it has been said to be synonymous. It is smaller and darker, and is entirely without the golden yellow scales on the upperside which are characteristic of _I. salsala._" It is a common species in the forests of the outer hills throughout the year. It has a very quick flight, and keeps close to the ground; being so small it is not easy to see when on the wing.

654. Iambrix sindu, Felder.

Hagen. Grose Smith. Found in the same localities and at the same seasons as the last-named butterfly, but is rarer and not so quick on the wing.

655. Ge geta, de Nicéville.


Described from Penang in the Malay Peninsula, and from N.-E. Sumatra, where it is very rare, a few males only having been obtained from Selesseh and the outer hills in July.

656. Ampittia maro, Fabricius.

_Thymelicus palemonides_, Snellen, Midden-Sumatra, Lep., p. 28, n. 1 (1892).

Snellen as _palemonides_. Rare and very local in our area, found at Stabat and near Bandar Quala in Serdang.
657. Aeromachus indistincta, Moore.

Occurs at high elevations from Bekantschan to the Central Plateau from May to August.

658. Lophoides iapis, de Nicéville.


Originally described from Burma and the Malay Peninsula, occurs also in Java and Pulo Laut. In Sumatra it is found somewhat rarely from Selesseh to Bekantschan from July to October.

659. Hyarotis adrastus, Cramer.

Hagen as phœnicis. Very rare in Sumatra though so common in India, but occurs throughout the year at Paya Bakong and near Bindjei. In September, 1894, Dr. Martin noticed a plant of Calamus (rattan cane) in front of his house at Bindjei, the leaves of which were much eaten, and attached to the leaves were several empty and one full pupa of this species. The latter was affixed to a leaf closed with a web, and looked more like a living satyrine larva about to turn to a pupa than a real pupa of a hesperid. It was affixed quite flatly to the leaf, and was capable of considerable motion.

660. Itys iadera, de Nicéville.


Described from Penang and the Battak mountains of N.-E. Sumatra, where it occurs throughout the year at high elevations south of Bekantschan.

661. Zographetus ogygia, Hewitson.

Hewitson. Grose Smith. Kirby. Originally described from Sumatra. Occurs throughout the year at Selesseh and Namoe Oekor in the forest, and has a very rapid flight. Fresh specimens have a beautiful bluish gloss on the upperside of both wings.

662. Isma feralia, Hewitson.

Originally described from Java. Rare in the outer hills of Sumatra in September.

663. Isma bononia, Hewitson.

In the outer hills in September, very rare.
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664. Isma inarime, de Nicéville.


Originally described from Perak, found also in Palo Laut. In Sumatra it occurs in the forest near Selesseh throughout the year, but is rare.

665. Isma corissa, Hewitson.


Originally described from Borneo, occurs also in Lower Burma and Tavoy. In Sumatra it is found in the mountains south of Namoe Oekor and Bekantschan in February, July, August, October, and December.

666. Isma submaculata, Staudinger.

Plastingia submaculata, Staudinger, Iris, vol. ii, p. 149, pl. ii, fig. 8, male (1889).

Originally described from Palawan in the Philippine Isles. We possess specimens from Selesseh taken in October.

667. Matapa aria, Moore.

Grose Smith. Hagen as avia [sic]. Occurs throughout the year in the plains somewhat plentifully. At Bindjei it entered Dr. Martin's house several times at 7 o'clock in the evening attracted by the just lighted lamps in the verandah.

668. Matapa druna, Moore.

From Bindjei to the outer hills in February and July; rarer than the last-named species.

669. Matapa sasivarna, Moore.

Occurs in the plains and also at higher elevations, found at Bekantschan in July, August and December.

670. Sepa cronus, de Nicéville.


The type, which is still unique, was taken in the Battak mountains on 10th September, 1893.

671. Acerbas anthea, Hewitson.

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672. Zea mytheca, Hewitson.

Originally described from Malacca. Dr. Martin obtained a single male example in the Battak mountains of N.-E. Sumatra in March, 1894.

673. Erionota thrax, Linnaeus.

Snellen. Hagen. Distant. Very common everywhere throughout the year in ever following generations wherever species of wild or cultivated Musa ("Pisangs" in Malay, or Plantains) grow, on the leaves of which the larva feeds. The larva is white, covered with a white waxy powder, and has a black heart-shaped head. It lives in a shelter made of a portion of a rolled-up leaf. To make this shelter, it has to cut into the edge of one of the enormous leaves to obtain a suitable segment to be rolled up. The pupa is whitish, covered with the same white powder as is the larva, and is hidden from view in its dining room. This powder is of the greatest service to the animal, as in consequence of the heavy showers of rain of the tropics much water often collects in the rolled-up leaf, and the pupa if not so protected would soon be drowned and rot, as it is the powder keeps the pupa dry until the water has drained away or dried up. The butterfly emerges from the pupa in the early hours of the afternoon at 2 or 3 p.m., and is on the wing before sunrise and after sunset, and comes to the lights in the verandahs of houses. Even at the earliest dawn, between 4 and 5 a.m., Dr. Martin has noticed them flying round the plantain groves near his house. E. thrax often appears in large numbers, and then the caterpillars assist the south wind in giving the plantain leaves their usual torn and picturesque appearance; but as the leaves are but little used except by the Madrasi Tamils, who utilize small perfect portions as plates when eating, the larvae cause no loss to anyone.

674. Erionota attina, Hewitson.

Semper. Originally described from a female from "India" and Java. Its male is the Unkana batara of Distant. It is rare at low elevations throughout the year, at Bindjei and in the plains generally.

675. Erionota sanguinocculus, Martin.

E. sanguinocculus, Martin, Einige neue Tagegeschetterlinge von Nordost-Sumatra, (Munich), pt. 1, p. 5, n. 3 (1895).

Described from a unique male example taken in the forest near Selesseh in May. In Dr. Hagen's collection is a second male specimen.
676. Gangara thyrsis, Fabricius.

Hagen. Grose Smith. Semper. The giant of the Hesperiidae of our area, and much rarer than E. thrax, Linnaeus, but occurs throughout the year in places where Calamus grows, on which the white waxy-powdered downy larva feeds. The pupa is hidden in three rolled-up leaves, and is fixed by the extremity of the abdomen to a woven tripod in such a way that it can move in all directions. As soon as its shelter is touched it makes such a loud rattling noise that anyone would be at least startled or frightened on first hearing it. Like E. thrax, the butterfly emerges from the pupa late in the afternoon (from 3 to 5 o'clock p.m.), and flies after sunset.

677. Paduka lebadea, Hewitson.

Originally described from Borneo, but found in Ceylon (subfasciata, Moore), the Malay Peninsula (glandulosa, Distant), the Andaman Isles (var. andamanica, Wood-Mason and de Nicéville), N.-E. Sumatra, and Java. It is very rare in our area, in all the time Dr. Martin was in Sumatra he only obtained three specimens near the village of Selesseh in March and April.

678. Kerana armatus, Druce.

Found only at higher elevations, from Bekantschan to the Central Plateau, where it is fairly common and occurs throughout the year.

679. Kerana gemmifer, Butler.

Butler. Occurs from Selesseh to Bekantschan rather rarely throughout the year.


Tagiades mauro, Snellen, Midden-Sumatra, Lep., p. 28, n. 1 (1892).

Hagen as mauro [sic]. Grose Smith as diocles. Found commonly throughout the year from Selesseh to the Central Plateau. Flies near villages and houses, on roadsides and open places, never in the large forests.

681. Kerana fulgur, de Nicéville.


Occurs in Selesseh and in the outer hills rarely throughout the year. Dr. Martin and I obtained four pairs only.

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682. **Pirdana hyela**, Hewitson.

Hagen. Originally described from Java, from whence I possess both sexes. Found also at Sungei Ujong in the Malay Peninsula. In this species the underside of both wings is striped with green along the veins, in *P. pavona*, de Nicéville, the underside is not thus marked. We possess only four specimens taken in Bekantsehan in July and August.

683. **Pirdana pavona**, de Nicéville, n. sp.

**Habitat**: Perak in the Malay Peninsula; N.-E. Sumatra; Java.

**Expanse**: ♂, 1.85 to 2.25; ♀, 1.90 to 2.30 inches.

**Description**: Male. **Upperside**, both wings glossy hair-brown. Forewing unmarked, the *cilia* brown. Hindwing unmarked, the *cilia* yellow, narrow anteriorly, wide posteriorly, and the yellow colour extending on to the wing membrane broadly at the anal angle. **Underside**, both wings very dark verditer green. Forewing with the inner margin broadly as far as the median nervure and second median nervule dark ochreous, merging anteriorly into dark brown; the *cilia* pale brown. Hindwing unmarked, except that the anal angle is somewhat broadly brown anterior to the broad outer yellow area, which latter, together with the *cilia*, are as on the upperside. **Body** above dark brown. Palpi and body beneath with a small anal tuft yellow. **Female.** **Upperside**, both wings glossy hair-brown. Forewing with the basal half glossed with deep shining steel bluish-green. Hindwing with the basal two-thirds glossed with the same colour; the yellow colour at the anal angle twice as broad as in the male. **Underside**, both wings with the green ground-colour of a much paler shade than in the male. Hindwing with no brown area at the anal angle, the angle itself even more broadly yellow than on the upperside.

Allied to *Hesperia ismene*, Felder, from Celebes; *Hesperia hyela*, Hewitson, from the Malay Peninsula, Java and Sumatra; and *Pirdana rudolphii*, Elwes and de Nicéville, from Sikhim, the Khasi Hills and Tavoy in Lower Burma, but differing therefrom in the ground-colour of the underside being uniformly green, instead of dark brown with the green colour arranged in stripes along the veins.

Described from one male from Perak, a single male from the Battak mountains of N.-E. Sumatra taken in January, and a male and two females (the types) from Java, received without precise locality from Herr H. Fruhstorfer.

684. **Plastingia callineura**, Felder.

Originally described from Java. *Hesperia latioia*, Hewitson, described from Singapore, is a synonym, as is also I believe *P. margherita*,
Doherty, from Margherita and Sadiya in Upper Assam, and P. fruhstorferi, Suellen, from Java. P. callineura appears to be a very variable species not only in colouring but also in size, as our specimens measure in expanse of wings from 1'15 to 1'75 inches. In Sumatra it is common in the forests of the outer hills south of Namoe Oekor throughout the year. It settles with folded wings. It requires a skilled eye to distinguish it when at rest from common species of Padruona or Telicota.

685. Plastingia helena, Butler.

Hagen. Is much rarer than the last-named species, but occurs throughout the year from Selesseh to Bekantschan.

686. Plastingia vermiculata, Hewitson.


Hewitson. Grose Smith. Originally described from Sumatra; occurs in the Battak mountains near Bekantschan in July rarely, only two or three specimens obtained.

687. Plastingia tessellata, Hewitson.

Originally described from Macassar in Celebes. The markings of the underside are stated to be "yellow." The "Hesperia" eulopis of Felder, described also from Celebes, is said to have the markings on the underside "ochraceo-sulphureis," and is almost certainly a synonym. The next-named species is given by Captain Watson as a synonym also, but it has the markings of the underside "pure silvery white." I believe it to be distinct. P. tessellata is very rare, two or three specimens only have been taken near Bekantschan in July.

688. Plastingia naga, de Nicéville.


Occurs at Sibsagar in Upper Assam, Singapore, N.-E. Sumatra, and Java. Not less rare than the two foregoing species, four or five specimens only obtained in March, June and December. Dr. Martin caught it himself commonly in Singapore in February, 1895.

689. Lotongus calathus, Hewitson.

Dannat Range in Middle Tenasserim, Burma, and from Java. It is very rare in our area, a few specimens only have been obtained in March and May on the outer hills. It is probable that the "Hesperia" traviata of Plötz (see No. 756) is a synonym of this species. "Eudamus" calathus is nowhere mentioned by Plötz, and appears to have been unknown to him.

690. Lotongus schœdia, Hewitson.

_L. maculatus_, Distant, Rhop. Malay., p. 372, n. 2, pl. xxxv, fig. 1, male (1886).

Hewitson. Grose Smith as schoedia [sic]. Kirby. Originally described from Sumatra. Distant described it from Malacca. I possess specimens from Perak in the Malay Peninsula. The Lotongus parthenope, Weymer (de Nicéville, Journ. Bomb. Nat. Hist. Soc., vol. vii, p. 354, n. 22, pl. J, figs. 4, male; 5, female (1892), is quite distinct from this species, still more so from _L. calathus_, Hewitson. _L. schœdia_ is commoner in Sumatra than _L. calathus_, but is always somewhat scarce, and occurs throughout the year from Selesseh to Namoe Oekor and on the outer hills. Dr. Martin caught it fairly commonly in February, 1895, on the small Dutch island of Riouw near Singapore.


Hewitson. Grose Smith. Kirby. Originally described from Sumatra. Mr. H. J. Elwes has specimens from Pulo Laut near Borneo, and I have a single female example from the Ataran Valley, Tenasserim, Burma.

692. Lotongus excellent, Staudinger.

_Proteides excellent_, Staudinger, Iris, vol. ii, p. 141, pl. ii, fig. 6, male (1889).

Originally described from Palawan in the Philippine Isles. Superficially it reminds one instantly of Hasora (Parata) chuza, Hewitson. It is very rare at high elevations south of Bekantschan, only four specimens were obtained in March and August of the last year of Dr. Martin's residence in Sumatra.

693. Zela zeus, de Nicéville.


Occurs rarely at Selesseh and in the Battak mountains in May. The type is from Pulo Laut near Borneo.
694. Hidari irava, Moore.

Hagen. Grose Smith, Staudinger. Snellen. Very common and occurs throughout the year in ever following generations everywhere where the cocoa-nut palm grows, on the leaves of which the larva feeds together with Amathusia philippus, Johanssen (vide ante, p. 393). The female always lays her eggs on young leaves, and the larvae are sometimes so abundant as to do appreciable damage to the palms by devouring all the leaves. The larva is of a dirty green colour with subdorsal black stripes and an ochreous head, and is hidden from view between two leaves of the food-plant woven together. The pupa is reddish-brown. The butterflies are on the wing early in the morning and after sunset, and often come to the lighted lamps. In the daytime they rest with folded wings in dark places near houses. Once in 1892 all the cocoa-nut trees near the Manager's house at Namoe Oekor were eaten up by the larvae, and later hundreds of the butterflies took shelter during the day in the house. None of them rested on the white-washed walls, but all on the dark curtains and portières.

695. Hidari doesoena, Martin.


The name given to this species by Dr. Martin is Dutch, and is pronounced dusuna not desena. It has been described from six males only taken in August near Bekantschan.

696. *Hidari harmachis, Hewitson.


Hidari staudingeri, Distant, Rhop. Malay., p. 395, n. 3, pl. xxxv, fig. 25 (1886).

Hewitson. Grose Smith. Hewitson described this species from a specimen in his collection from Sumatra, and referred to another in Dr. Staudinger's collection from Malacca. Mr. Distant described it as a "new species" from a Malaccan specimen, also in Dr. Staudinger's collection, probably the one Hewitson referred to. Distant also referred to Astictopterus ? harmachis, but failed to recognise it (l. c., p. 404). We have not seen this species.

697. Eetion elia, Hewitson.


Hewitson. Grose Smith. Butler. Kirby. Distant. Originally described from Sumatra, where it occurs in our area at Selesseh and on the outer hills from May to August.
698. **Eetion martini**, Distant.


Originally described from Northern Borneo. In our area it occurs rarely at Selesseh, Namoe Oekor, and on the outer hills in April, July, August, October and November. It has a rapid flight, and when flying appears to be entirely white.


Originally described from Cachar; it is common in the forests of Middle Tenasserim, Burma, where I have taken it sucking up moisture on the banks of streams in October. It is found also in Java and N.-E. Sumatra, where it flies throughout the year somewhat scarcely on the outer hills.

700. **Notocrypta feisthamelii**, Boisduval.

Snellen. Staudinger as _alysos_. Captain Watson gives the "_Plesioneura_" _alysos_ of Moore as a synonym of this species. Common all over our area throughout the year in shady grassy places in or near forest.


Found always with the last-named species, but is somewhat rarer.

702. **Notocrypta monteithi**, Wood-Mason and de Nicéville.


Originally described from Cachar. It is exceedingly rare, I possess a single female example from Sumatra.


Hagen as _albofascia_ [sic]. Originally described from Hatsiega, Tenasserim, Burma. It is probable that Dr. Hagen identified the last-named species under this name, as the two are very closely allied.

704. **Notocrypta nezera**, de Nicéville.


Originally described from Perak in the Malay Peninsula, occurs
also in Tenasserim, Burma. It is very rare in our area, only two specimens having been obtained from the higher mountains in March.

705. Udaspes folus, Cramer.

Hagen as *folus*, Fabricius [sic]. Grose Smith. Common and ubiquitous throughout the year in gardens and on grassy places and roadsides; never in forest.

706. Gehenna greae, de Nicéville.


Described from a unique male taken on 23rd January, 1893, at Namoe Oekor.

707. Cupitha purreea, Moore.

Very rare in the forest near Selesseh, only four specimens obtained in May.

708. Telicota augias, Linnaeus.


709. Telicota bambuse, Moore.

Hagen. Both the species of *Telicota* are common in the plains throughout the year, and are very fond of flowers.

710. Padraona dara, Kollar.

Grose Smith, *as mæsa [sic]*. There is little doubt I think that "Pamphila" *mæsa*, Moore, is a synonym of "*Hesperia*" *dara*, Kollar. It is more than probable that several species are included under this name. Nearly everywhere where the genus is found, individuals are very numerous, and these to a certain extent can be superficially sorted into apparently distinct species by size and colour, but until the prehensores of the males of a large number of specimens from various localities have been carefully, critically and exhaustively studied, there does not appear to be much hope of correct specific diagnosis. *P. dara* is the commonest and most ubiquitous of the *Hesperiidae* in our area, and flies all the year round.


Hagen. Originally described from Malacca. I have never been able to recognise it with any degree of certainty.

Snellen. Hagen. Originally described from Amboina, but has never been figured.

713. **Padraona favor,** de Nicéville.


Found only at high elevations throughout the year on the Central Plateau, not below 3,900 feet elevation, where it is as common as *P. dara,* Kollar, is in the plains.

714. **Padraona gola,** Moore.

Much rarer than *P. dara,* Kollar, but occurs all over our area and throughout the year in the plains.

715. **Padraona paragola,** de Nicéville, n. sp.

**Habitat:** N.-E. Sumatra.

**Expanse:** ♂, ♀, 1·1 inches.

**Description:** Male. **Upperside,** both wings fuscous, with rich ochreous markings. **Forewing** with the base (especially towards the costa) irrorated with golden-coloured scales; a broad oblique discal band from the inner margin near the base of the wing almost to the costa towards the apex of the wing, crossed by the black veins, on the side facing the costa anteriorly with a very irregular, posteriorly with an even, edge, the side facing the outer margin with an even edge; anteriorly at the end of the discoidal cell indented with a tooth of the fuscous ground-colour; the band is narrow at both ends, broad in the middle. **Hindwing** with a large oval patch occupying the middle of the wing not reaching the costa or the abdominal margin; the base thickly clothed with long golden-coloured setae. **Underside,** forewing black, irrorated throughout, except the basal portion broadly of the inner margin, with golden-coloured scales; the discal band as on the upperside; a somewhat narrow marginal golden-coloured band, broadest at the costa, narrowing posteriorly, not quite reaching the inner angle of the wing; an anteciliary fine black line. **Hindwing** black, heavily irrorated throughout with golden-coloured scales; the discal oval patch as on the upperside, but bearing anteriorly at the end of the discoidal cell a small black spot; a narrow marginal golden-coloured line, and an anteciliary fine black line. **Cilia** throughout golden-coloured, broad on the hindwing, somewhat infuscated anteriorly in the forewing. **Head** and **body** black, but thickly clothed with ochreous setae. **Antennae** anteriorly black, posteriorly annulated with yellow, the thick portion of the club beneath
entirely yellow. Female. Upperside, both wings with the ground-colour and markings duller, the latter narrower, than in the male. Forewing with no golden-coloured irroration at the base of the wing. Underside, both wings duller coloured throughout than in the male, the discal patch on the hindwing distinctly whitish.

Nearest to "Pamphila" gola, Moore, described and figured from Port Blair in the South Andaman Isles. A synonym of this species is Padraona goloides, Moore, described and figured from Ceylon. I have carefully compared specimens of these two species from the above-named islands, and find that the differences relied on by Mr. Moore to separate them are absolutely inconstant. The following are recorded localities for P. gola:—Port Blair, South Andamans; Mergui; Thaing, King Island (Mergui Archipelago) (Moore); Sileuri (Cachar) (Wood-Mason and de Nicéville); Sumba; Sambawa (Doherty); Buxa (Bhutan) (Elwes); Kiukiang (Central China) (Leech); Sikkim (de Nicéville); Nilgiri District (Hampson); and I possess specimens from the following hitherto unrecorded localities;—Calcutta; Orissa; Travancore; Perak (Malay Peninsula); N.-E. Sumatra; Nias; Java; S.-E. Borneo; and Celebes. P. goloides has been recorded from Ceylon by Moore, and from Singapore and Java by Distant. "Pamphila" varanata, Moore, is a MS. name for P. goloides in Horsfield and Moore's Cat. Lep. Mus. E. I. C., vol. i, p. 251, n. 565 (1857), and was recorded from Java. I have been informed by Mr. G. F. Hampson that Pamphila augustula, Herrich-Schäffer, from Cape York (Northern Australia) and the Fiji Islands is another synonym. Dr. Staudinger also records a "Pamphila" goloides, Moore, var. akar, Mabille, from Palawan (Iris, vol. ii, p. 146 (1889), which may be another synonym. P. paragola differs from P. gola on the upperside of the hindwing in having the discal patch broader in the middle thereby causing it to be oval instead of lengthened or band-like in shape; this feature is especially marked on the underside. The golden irroration of the underside almost throughout is peculiar to P. paragola. There are other smaller differences which are very obvious when specimens of the two species are compared side by side, but are difficult to express in words. I hope to figure P. paragola shortly.

Described from two males and one female in my collection.

716. Padraona palmarum, Moore.

Very rare, but every year Dr. Martin caught a few specimens round his house at Bindjei in the plains in July.

717. Halpe homolea, Hewitson.

Originally described from Singapore. Occurs in Sumatra somewhat rarely on the outer hills from May to August.

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718. Halpe zema, Hewitson.

Grose Smith. The "Hesperia" ormenes, Weymer, Stet. Ent. Zeit., vol. xlvii, p. 16, n. 14, pl. ii, fig. 6, male (1887), from Nias, is a synonym of this species. Also rare, occurs from Selesseh to Bekantschan in March, July and November.

719. Halpe insignis, Distant.

Originally described from Singapore. It is a true Halpe, Mr. Distant placed it in the genus Baoris with a query. Excessively rare, Dr. Martin took a single male in August near Tandjong Djatti.

720. Halpe hieron, de Nicéville.


Hitherto only recorded from N.-E. Sumatra, where it occurs only at high elevations not below 3,000 feet to the south of Bekantschan. In suitable localities it is not rare, we have specimens taken in February, April and August.

721. *Halpe beturia, Hewitson.

Snellen. Captain Watson states that H. beturia is confined to Celebes, and he described the Indian, Burmese, and Andamanese form as H. moorei. It is probable that the Sumatran species should be known by the latter name. We did not obtain it.


Hewitson. Grose Smith. Kirby. Originally described from Sumatra. It is very close to, if not identical with, "Hesperia" ornata, Felder, described from Java, but occurring also in Cachar, vide Wood-Mason and de Nicéville, Journ. A. S. B., vol. i, pt. ii, p. 382, n. 214, pl. xviii, figs. 7, 7a, male (1886). Hewitson's name has priority by one year.

723. Iton semamora, Moore.


Hewitson. Kirby. Hewitson described this species from Sumatra under the name of "Hesperia" barea. It occurs from Namoe Ockor to Bekantschan and in the Battak mountains in March, July and August.
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724. **Baoris oceia**, Hewitson.
    Very rare, only a few male specimens taken near Bekantschan in March.

725. **Baoris (Chapra) mathias**, Fabricius.
    Snellen as *julianus*, Fabricius [sic], and *julianus*, Latrielle. Hagen as *mathias* and *julianus*. Butler as *julianus*. The "*Hesperia* *julianus* of Latreille was described from Java, and appears to be a synonym of "*Hesperia* *mathias*, Fabricius. This widely-distributed butterfly is very common throughout the year in the plains of Sumatra, especially so near Mabar.

726. **Baoris (Chapra) brunnea**, Snellen.
    When describing this species from Burma, I overlooked Heer P. C. T. Snellen's description and figure of the species from Java. In Sumatra it is rare from Bindjei to Bekantschan in March, and again in October and November.

727. **Baoris (Parnara) conjuncta**, Herrich-Schäffer.
    Hagen. This is the "*Hesperia* *narooa* of Moore, the "*Gegenes* javana* of Mabille, and the "*Hesperia* *alice* of Plötz, the latter described from Mergui and the Philippines, of which Herr Gustav Weymer has been so good as to send me a beautiful coloured drawing of the type, which is a male, now in the Berlin Museum. It occurs commonly over the whole of our area and throughout the year.

728. **Baoris (Parnara) toona**, Moore.
    I am unable to follow Mr. J. H. Leech in placing this species as a synonym of "*Pamphila* *pellucida*, Murray, specimens of the latter species in my collection from Japan, from whence it was described, appear to me to be quite distinct from "*Hesperia* *toona*. The upper-side of both wings in fresh specimens of *B. toona* is rich ochreous, which it never is in *B. guttatus*, Bremer and Grey = "*Pamphila* " *mangala* Moore. *B. toona* has been figured and described by Mr. Distant in Rhop. Malay., p. 380, n. 3, pl. xxxiv, fig. 9 (1886) as *Baoris chaya*, Moore, a species which belongs to the *Chapra* section of the genus. Hitherto unrecorded localities for the species are Trevandrum in South India, Java, and Celebes. In N.-E. Sumatra it is as ubiquitous as the last-named species.
729. **Baoris (Parnara) cahira, Moore.**

Originally described from the South Andaman Isles. It has two spots in the discoidal cell and four on the disc of the forewing. I have specimens from Sumatra which agree with Mr. Moore's figure and description of the species. I have specimens also from Sumatra which agree with Mr. Moore's description and Mr. Elwes' woodcut of *Baoris austeni*, described from Assam, which also has two spots in the discoidal cell and five on the disc of the forewing. Again, I have other specimens from Sumatra agreeing with Mr. Moore's description of "*Hesperia*" moiolata, described from Upper Tenasserim in Burma, which has one spot in the discoidal cell and also five on the disc of the forewing. Lastly, I have specimens from Sumatra agreeing with Mr. Moore's figure and description of "*Hesperia*" kumara, originally described from Canara in South India, recorded also from Mergui in Lower Burma and Ceylon by the author. It has no spots in the discoidal cell, but there are seven discal spots on the forewing. As all my Sumatran specimens appear to me to represent one and the same species, I record them under the oldest of Mr. Moore's four names. It may, however, be subsequently found on an examination of the prehensores of the male that some of these species may be valid. In Sumatra *B. cahira* is found at Bidjhei and Namoe Oekor in the plains, but is much rarer than the two foregoing species, but flies throughout the year.

730. **Baoris (Parnara) bada, Moore.**

*Pamphila apostata*, Snellen, Midden-Sumatra, Lep., p. 27, n. 1 (1892).

"*Hesperia*" bada, Moore, was originally described from Ceylon and Malacca, and is figured in "The Lepidoptera of Ceylon" by the author. It has typically no spots in the discoidal cell of the forewing. Mr. Elwes says that "*Pamphila* [sic] mangala, Moore, and "*Hesperia*" bada, Moore, as well as "*Pamphila* [sic] fortunai, Felder, originally described from Shanghai in China, are synonyms of "*Eulamus*" guttatus, Bremer and Grey, originally described from North China. In this I do not entirely agree with him, as I consider *H. bada* and *H. fortunai* to be distinct. Mr. Leech gives *H. fortunai* as a synonym of *E. guttatus*, and omits *P. mangala* and *H. bada*. I agree with him in so far as to consider *P. mangala* to be synonyms with *E. guttatus*; the latter is, however, larger than (1.5 inches as against 1.2; 9, 1.3 inches), and has a different facies to *H. bada*. Leech says that *Parnara guttata* "can be easily distinguished from *P. pellucida*, [Murray, originally described from Japan] by its longer, narrower wings, and by the spots of the hindwing, which are almost in a straight line, while
in *P. pellucida* the arrangement is alternate." I have specimens of *P. pellucida* from Western China identified by Mr. Leech, and which agree with Mr. H. Pryer's figure of the species in "Rhopalocera Nihonica," pl. x, n. 11, *female*, also with Dr. O. Staudinger's figure in Romanoff's "Mémoires sur les Lépidoptères," vol. iii, pl. viii, fig. 3, *male*, which further differ from *E. guttatus* in the forewing in the lowest of the three subapical spots being moved outwards towards the margin instead of being directly under the other two; the spots in the discoidal cell are larger and not placed immediately above one another but obliquely; and, lastly, the antennæ are absolutely different, the shaft being half as long again as in *E. guttatus*, and the club elongated instead of being short and compressed. The differences in markings may perhaps be considered to be trivial unless shewn to be constant in a long series, but the difference in the antennæ must be specific. But Leech gives "*Hesperia* toona, Moore, as a synonym of *P. pellucida*, which is, I think, incorrect. Watson gives *E. bada* as a distinct species, and places *P. mangala* as a synonym of *P. guttatus*. In this I agree with him. *H. fortunei* is probably distinct, though placed by Leech as a synonym of *E. guttatus*, as noted above. As figured in "Reise Novara," Lepidoptera, pl. lxxii, fig. 11, *male*, it has the antennæ as long as *P. pellucida*, but differs from that species in having no spots in the discoidal cell of the forewing, and the discal spots of the hindwing arranged in a straight line instead of being placed alternately. I would arrange all these names thus:

1. *Baoris (Parnara) toona*, Moore, from the Himalayas, Bhutan, Assam, Burma, the Malay Peninsula, South India, Sumatra, Java, and Celebes.

2. *Baoris (Parnara) fortunei*, Felder, from Shanghai.

3. *Baoris (Parnara) pellucida*, Murray, from Japan and Western China.


*Pamphila mangala*, Moore, from the Western Himalayas, China, and Japan.

*Pamphila apostata*, Snellen, from nearly the whole of India, Ceylon, Burma, Sumatra, and Java.

In *B. toona* there are always two spots in the discoidal cell of the forewing, usually conjoined. In *B. guttatus*, of which I have a good series from the Western Himalayas, Western and Central China, and Japan, there is sometimes a minute spot in the cell (probably this spot is occasionally absent altogether), or two spots, variable in size, but never conjoined. In *B. bada*, there are sometimes no spots, one, or two
spots, never conjoined. This is the smallest and darkest-coloured species of the three. In Sumatra it is somewhat rarer than \textit{B. cahira}, Moore, but occurs throughout the year from Bindjei to the outer hills.

731. \textit{Baoris (Parnara) colaca}, Moore.

Originally described from the South Andaman Isles, and figured by Moore and Elwes. It differs from \textit{B. bada}, Moore, in being smaller, with smaller spots on the hindwing, which are also slightly differently arranged. Occurs rarely on the outer hills in November.

732. \textit{Baoris (Parnara) pugnans}, de Nicéville.


Originally described from the Malay Peninsula and Nias Island; in Sumatra it occurs at Selesseh, Nameo Oekor, and in the Battak mountains from July to October. It is found also in the island of Pulo Laut.

733. *\textit{Baoris (Parnara) cinnara}, Wallace.

Grose Smith. Originally described from Formosa. The description is quite inadequate, and from it the species cannot be identified with certainty.


Rare at high elevations south of Bekantschan in June and September.

735. \textit{Ismene etelka}, Hewitson.

Originally described from Sarawak in Borneo; occurs also in the Atran Valley, Tenasserim, Burma. The species was described from a female, and is named \textit{Ismene itelka} on the plate. In Sumatra it is very rare at higher elevations near Bekantschan. Three specimens only obtained, one each in March, July, and August.


Somewhat rare throughout the year at high elevations from Bekantschan to the Central Plateau. This species was very common, however, in February, 1895, in Indragiri in the plains.

737. *\textit{Ismene striata}, Hewitson.

Snellen. Originally described from China.
738. Ismene radiosa, Plötz.


Originally described from Celebes. My identification is based on specimens of this species sent to me so named by Heer M. C. Piepers from Java. A unique example has been obtained in Sumatra near Bekantschan in March.

739. Ismene sp.

Dr. Martin informs me that his brother obtained three male specimens in Indragiri of an Ismene allied to _I. iluska_, Hewitson, _I. mahintha_, Moore, _I. antigone_, Röber, and _I. ionis_, de Nicéville. As I have not seen a specimen from Sumatra I cannot determine the species.

740. Hasora badra, Moore.

Hagen, Grose Smith. Common in the plains, most plentiful in April.

741. Hasora hadria, de Nicéville.


Common in the outer hills and near Selesseh in April, May, September and December.

742. Hasora chabrona, Plötz.


Rarer than the two foregoing species, occurs near Selesseh and on the outer hills in April and September.

743. Hasora myra, Hewitson.

Originally described from Java. Occurs in Sumatra throughout the year at high elevations not below 3,000 feet, but never commonly.

744. Hasora (Parata) chromus, Cramer.

Common on the outer hills in May and June.

745. Hasora (Parata) simplicissima, Mabille.


Occurs not rarely throughout the year at low elevations, in the plains near Selesseh and at Tandjong Djatti.
Hasora (Parata) malatana, Felder.
Snellen. Originally described from the Malay Peninsula.

Hasora (Parata) celenus, Cramer.
Originally described from Ambon. Rare, found from Selesseh to Bekantschan in January and March.

Hasora (Parata) chuza, Hewitson.
Hagen. Originally described from Sarawak in Borneo. In N.-E. Sumatra it occurs at Selesseh, and on the Battak mountains from Bekantschan to the Central Plateau fairly commonly throughout the year.

Bibasis sena, Moore.
Flies throughout the year near Selesseh and on the outer hills, most plentiful in April.

Badamia exclamationis, Fabricius.
Throughout the year in the plains at Selesseh, and on the outer hills near Paya Bakong. The males come to wet spots on roads, where they settle with widely spread wings Dr. Martin notes. Mr. G. C. Dudgeon has recently described the transformations of this species from Bhutan in N.-E. India, in the Journal of the Bombay Natural History Society, vol. x, p. 144 (1895).

Rhopalocampta crawfurdi, Distant.
Hagen as benjamini. Occurs throughout the year at Selesseh and on the outer hills from Namoe Oekor to Bekantschan and south of that place. Herr O. Puttifareken once found a larva of this species, and described it as follows:—"Has the typical shape of the larvae of the Hesperiidae, and is like that of Erionota thrax, Linneus. It lived in a rolled-up leaf, is dark velvety blue with white transverse lines, head and legs yellow, head with three black spots arranged in a triangle."

The following species have been recorded from Sumatra by various authors, but we have not been able to identify them.

Tagiades satampa.
Hagen. He does not give the name of the describer of this species as he usually does. We are unable to trace it. It is possible that he
means the well-known hesperid genus *Satarupa*, Moore, which occurs in Sumatra, and is not mentioned by him, though he records *Satarupa sambara*, Moore, from Sumatra, under the name of *Tagiades sambara*.

753. *Isoteion pertinax*.

Grose Smith. There is a "*Papilio* pertinax", Stoll, described from Surinam in South America, which is placed by Kirby as a synonym of *Telegonus pervicax*, Hübner. From the figure I cannot find that it resembles any oriental hesperid. There is also a "*Papilio* pertinax", Sepp, from Surinam, which has been re-named *Pamphila schelleri* by Kirby. The book in which it is described and figured is not available to me. Furthermore, there is a "*Papilio* pertinax" of Cramer, described from Surinam, which name stands. This species is the type of the genus *Phlebodes*, Hübner.

754. *Isoteion merja*.

Grose Smith. I am unable to trace this species, and Mr. Grose Smith does not say by whom it was described.


Originally described from males from Sumatra. From the description it appears to be closely allied to *Padraona pavor*, de Nicéville (vide No. 713 ante).


Originally described from Sumatra. It is compared with *Lotongus parthenope*, Weymer, and from the description probably belongs to that genus (vide No. 689 ante).