THE CABINET

OF

ORIENTAL ENTOMOLOGY;

A Selection of

SOME OF THE RARER AND MORE BEAUTIFUL SPECIES OF INSECTS.

NATIVES OF INDIA AND THE ADJACENT ISLANDS,

THE GREATER PORTION OF WHICH ARE NOW FOR THE FIRST TIME DESCRIBED AND FIGURED.

BY

J. O. WESTWOOD, ESQ., F.L.S.,

...
SYSTEMATIC ARRANGEMENT
OF THE
INSECTS DEScribed AND FIGURED IN THE PRESENT WORK.

ORDER—COLEOPTERA.

Lamellicornia—

<table>
<thead>
<tr>
<th>Insect Name</th>
<th>Plate</th>
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</thead>
<tbody>
<tr>
<td>Eucheirus (Cheirotonus) MacLeaii</td>
<td>1</td>
</tr>
<tr>
<td>Eucheirus Dupontianus</td>
<td>13</td>
</tr>
<tr>
<td>Dynastes Hardwickii</td>
<td>ib.</td>
</tr>
<tr>
<td>Jannos Ruckeri</td>
<td>17</td>
</tr>
<tr>
<td>Heterorhina nigrata</td>
<td>ib.</td>
</tr>
<tr>
<td>Heterorhina anthracina</td>
<td>ib.</td>
</tr>
<tr>
<td>Bombodes Ursus</td>
<td>ib.</td>
</tr>
<tr>
<td>Peperonota Harringtonii</td>
<td>ib.</td>
</tr>
<tr>
<td>Parastasia rufo-picta</td>
<td>ib.</td>
</tr>
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Lucanidae—

<table>
<thead>
<tr>
<th>Insect Name</th>
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</thead>
<tbody>
<tr>
<td>Lucanus Dux</td>
<td>8</td>
</tr>
<tr>
<td>Lucanus platycephaeus</td>
<td>ib.</td>
</tr>
<tr>
<td>Lucanus multidentatus</td>
<td>ib.</td>
</tr>
<tr>
<td>Lucanus inquinatus</td>
<td>ib.</td>
</tr>
<tr>
<td>Lucanus strigipes</td>
<td>ib.</td>
</tr>
<tr>
<td>Lucanus Mearesii</td>
<td>10</td>
</tr>
<tr>
<td>Lucanus rangifer</td>
<td>ib.</td>
</tr>
<tr>
<td>(Luc. De Haani, Westw.)</td>
<td></td>
</tr>
<tr>
<td>(Luc. Tarandus, Swed.)</td>
<td></td>
</tr>
<tr>
<td>Lucanus Jenkinse</td>
<td>10</td>
</tr>
<tr>
<td>Lucanus occipitalis</td>
<td>ib.</td>
</tr>
<tr>
<td>Lucanus aratus</td>
<td>ib.</td>
</tr>
<tr>
<td>Lucanus castanopterus</td>
<td>10 and 26</td>
</tr>
<tr>
<td>Lucanus bicolor, Oliv.</td>
<td>26</td>
</tr>
<tr>
<td>Lucanus Gazella</td>
<td>ib.</td>
</tr>
<tr>
<td>(Luc. Delessertii, Guer.)</td>
<td></td>
</tr>
<tr>
<td>(Luc. Couver, Hope.)</td>
<td></td>
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<tr>
<td>(Luc. Princeps, Hope.)</td>
<td></td>
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<tr>
<td>(Luc. bicolor, Saunders.)</td>
<td></td>
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<tr>
<td>(Luc. Saundersii, Hope.)</td>
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<tr>
<td>(Luc. Burneisisteri, Hope.)</td>
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Elateridae—

<table>
<thead>
<tr>
<th>Insect Name</th>
<th>Plate</th>
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<tbody>
<tr>
<td>Campossternus Stephensi</td>
<td>3.5</td>
</tr>
<tr>
<td>Campossternus Hopei</td>
<td>ib.</td>
</tr>
<tr>
<td>Oxypternus Cumiogius</td>
<td>ib.</td>
</tr>
<tr>
<td>Pectocera Melii</td>
<td>ib.</td>
</tr>
<tr>
<td>Alans moerens</td>
<td>ib.</td>
</tr>
<tr>
<td>Alans sculptus</td>
<td>ib.</td>
</tr>
<tr>
<td>Alans sordidus</td>
<td>ib.</td>
</tr>
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</table>

Elateride (continued)—

<table>
<thead>
<tr>
<th>Insect Name</th>
<th>Plate</th>
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<tbody>
<tr>
<td>Galbella violacea</td>
<td>41</td>
</tr>
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Eucnemide—

<table>
<thead>
<tr>
<th>Insect Name</th>
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</thead>
<tbody>
<tr>
<td>Icthyurus lateralis</td>
<td>ib.</td>
</tr>
<tr>
<td>Icthyurus costalis</td>
<td>ib.</td>
</tr>
<tr>
<td>Icthyurus basalis</td>
<td>ib.</td>
</tr>
<tr>
<td>Icthyurus diseidalis</td>
<td>ib.</td>
</tr>
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Telephoride—

<table>
<thead>
<tr>
<th>Insect Name</th>
<th>Plate</th>
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</thead>
<tbody>
<tr>
<td>Echthrus luteolus</td>
<td>ib.</td>
</tr>
<tr>
<td>Echthrus tatularis</td>
<td>ib.</td>
</tr>
<tr>
<td>Echthrus discoidalis</td>
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</tbody>
</table>

Pausside—

<table>
<thead>
<tr>
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<th>Plate</th>
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</thead>
<tbody>
<tr>
<td>Pausus Jordani</td>
<td>ib.</td>
</tr>
<tr>
<td>Merismoderus Bensoni</td>
<td>ib.</td>
</tr>
</tbody>
</table>

Pauclid—

<table>
<thead>
<tr>
<th>Insect Name</th>
<th>Plate</th>
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<tbody>
<tr>
<td>Pronophora cylindrica</td>
<td>ib.</td>
</tr>
<tr>
<td>Petalophora costata</td>
<td>ib.</td>
</tr>
<tr>
<td>Helota Melii</td>
<td>ib.</td>
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Silphide—

<table>
<thead>
<tr>
<th>Insect Name</th>
<th>Plate</th>
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<tbody>
<tr>
<td>Apatecta Lebioides</td>
<td>ib.</td>
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Silphide—

<table>
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<th>Plate</th>
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<tbody>
<tr>
<td>Arrhenodes Xiaphis</td>
<td>15</td>
</tr>
<tr>
<td>Teramoecerus cynthiae</td>
<td>ib.</td>
</tr>
<tr>
<td>Diuris forcipatus</td>
<td>ib.</td>
</tr>
<tr>
<td>Calodromus Melii</td>
<td>ib.</td>
</tr>
<tr>
<td>Saphroderes Whitii</td>
<td>ib.</td>
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Brentidae—

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<thead>
<tr>
<th>Insect Name</th>
<th>Plate</th>
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<tbody>
<tr>
<td>Tristenotoma Crabbe</td>
<td>23</td>
</tr>
<tr>
<td>Tristenotoma Templetoni</td>
<td>ib.</td>
</tr>
<tr>
<td>Tristenotoma rana</td>
<td>ib.</td>
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</table>

Longicornes—

<table>
<thead>
<tr>
<th>Insect Name</th>
<th>Plate</th>
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<tbody>
<tr>
<td>Hammaticherus marmoratus</td>
<td>5</td>
</tr>
<tr>
<td>Phymeta marginata</td>
<td>ib.</td>
</tr>
<tr>
<td>Gnaea ? plumigerana</td>
<td>ib.</td>
</tr>
<tr>
<td>Monohannus punctulatus</td>
<td>ib.</td>
</tr>
<tr>
<td>Monohannus Westwoodii</td>
<td>ib.</td>
</tr>
<tr>
<td>Ceraurythria Telephorides</td>
<td>29</td>
</tr>
<tr>
<td>Purpuricenus 10-punctatus</td>
<td>ib.</td>
</tr>
<tr>
<td>Purpuricenus 9-punctatus</td>
<td>ib.</td>
</tr>
<tr>
<td>Monothamnus bifasciatus</td>
<td>ib.</td>
</tr>
<tr>
<td>Abyrga eximia</td>
<td>ib.</td>
</tr>
<tr>
<td>Dolioa Geometrica</td>
<td>ib.</td>
</tr>
<tr>
<td>Anoplophora Lucieor</td>
<td>ib.</td>
</tr>
<tr>
<td>Pachyderma dimidiatia</td>
<td>ib.</td>
</tr>
<tr>
<td>Saperda (n.g.) bicolor</td>
<td>ib.</td>
</tr>
</tbody>
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ORDER—ORTHOPTERA.

Phasmide—

<table>
<thead>
<tr>
<th>Insect Name</th>
<th>Plate</th>
</tr>
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<tbody>
<tr>
<td>Phasma (Acanthoderus) semiarmatus</td>
<td>7</td>
</tr>
<tr>
<td>Phasma (Acanthoderus) bicornatus</td>
<td>ib.</td>
</tr>
<tr>
<td>Phasma (Acanthoderus) luridus</td>
<td>ib.</td>
</tr>
<tr>
<td>Phasma (Acanthoderus) sarmentosum</td>
<td>32</td>
</tr>
<tr>
<td>Phasma (Acanthoderus) virgatum</td>
<td>ib.</td>
</tr>
<tr>
<td>Phasma (Necrosia) bilare</td>
<td>38</td>
</tr>
<tr>
<td>Phasma (Necrosia) maculicollis</td>
<td>ib.</td>
</tr>
<tr>
<td>Phasma (Acanthoderus) Daho</td>
<td>ib.</td>
</tr>
<tr>
<td>Phasma (Acanthoderus) mesoptatum</td>
<td>ib.</td>
</tr>
<tr>
<td>Phasma (Acanthoptera) drapaneum</td>
<td>ib.</td>
</tr>
<tr>
<td>Phasma (Acanthoptera) deplanatum</td>
<td>ib.</td>
</tr>
<tr>
<td>Phasma (Lonches) luteo-viride</td>
<td>ib.</td>
</tr>
<tr>
<td>Phasma (Necrosia) curtipes</td>
<td>39</td>
</tr>
<tr>
<td>Phasma (Necrosia) filum</td>
<td>ib.</td>
</tr>
<tr>
<td>Phasma (Lonches) uniforme</td>
<td>ib.</td>
</tr>
<tr>
<td>Phasma (Bacteria) geniculatum</td>
<td>ib.</td>
</tr>
<tr>
<td>Phasma (Acanthoderus) despectum</td>
<td>ib.</td>
</tr>
<tr>
<td>Phasma (Acanthoderus) lacerinum</td>
<td>ib.</td>
</tr>
<tr>
<td>Gryllidae</td>
<td>Plate</td>
</tr>
<tr>
<td>----------</td>
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<tr>
<td>Phaneroptera perharia</td>
<td>16</td>
</tr>
<tr>
<td>Megabrotus catus</td>
<td>ib.</td>
</tr>
<tr>
<td>Pseudomorphus 4-tuberculatus</td>
<td>ib.</td>
</tr>
<tr>
<td>Acanthodius imperialis</td>
<td>25</td>
</tr>
<tr>
<td>Acanthodius Donovani</td>
<td>ib.</td>
</tr>
<tr>
<td>Phylloptera sanguinolenta</td>
<td>ib.</td>
</tr>
<tr>
<td>Phylloptera 3-maculata</td>
<td>ib.</td>
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<tr>
<td>ORDER—NEUOPTERA.</td>
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<tr>
<td>Planipennes—</td>
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<tr>
<td>Acanthopus tessellatus</td>
<td>34</td>
</tr>
<tr>
<td>Acanthopus segmentator</td>
<td>ib.</td>
</tr>
<tr>
<td>Acanthopus caninus</td>
<td>ib.</td>
</tr>
<tr>
<td>Acanthopus denifor</td>
<td>Page 69</td>
</tr>
<tr>
<td>Acanthopus angustipennis</td>
<td>ib.</td>
</tr>
<tr>
<td>Acanthopus obscurus</td>
<td>ib.</td>
</tr>
<tr>
<td>Myrmelone singular</td>
<td>Plate 34</td>
</tr>
<tr>
<td>Chaunodes subfuscus</td>
<td>ib.</td>
</tr>
<tr>
<td>Xemoptera filipennis</td>
<td>ib.</td>
</tr>
<tr>
<td>Mantispa nodosa</td>
<td>ib.</td>
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<tr>
<td>ORDER—LEPIDOPTERA.</td>
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<tr>
<td>Diurna—</td>
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<tr>
<td>Papilio (Orinthopterus) Pseidon, male</td>
<td>11</td>
</tr>
<tr>
<td>Papilio (Orinthopterus) Pseidon, female</td>
<td>14</td>
</tr>
<tr>
<td>Papilio lacinia</td>
<td>2</td>
</tr>
<tr>
<td>Papilio Minerva</td>
<td>10</td>
</tr>
<tr>
<td>Papilio Philoxenus</td>
<td>ib.</td>
</tr>
<tr>
<td>Papilio Evan</td>
<td>31</td>
</tr>
<tr>
<td>Papilio Elefinorum</td>
<td>ib.</td>
</tr>
<tr>
<td>Papilio Paradoxus</td>
<td>9</td>
</tr>
<tr>
<td>Papilio Cuvius</td>
<td>ib.</td>
</tr>
<tr>
<td>Papilio Asina</td>
<td>ib.</td>
</tr>
<tr>
<td>Mopha (Thaumantis) Canadeva</td>
<td>4</td>
</tr>
<tr>
<td>Anathasia Amythiaou</td>
<td>19</td>
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<tr>
<td>Agathiste—</td>
<td></td>
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<tr>
<td>Euscmia bimaculata</td>
<td>ib.</td>
</tr>
<tr>
<td>Euscmia viatrix</td>
<td>ib.</td>
</tr>
<tr>
<td>Euscmia dentata</td>
<td>ib.</td>
</tr>
<tr>
<td>Bombycidae—</td>
<td></td>
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<tr>
<td>Saturnia Assama</td>
<td>ib.</td>
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</table>

**ERRATA.**

Page 3, line 29, dele "movable."

Pages 15, 16, make the specific names and characters neuter; to agree with "Phasma."

Page 21, line 44, for "serratus," read "serrat." 23, Dynastes Hardwickii and its variety D. Chilcruizi Hope, together with D. Cantori Hope, Trans. Ent. Soc. IV, 76, have been formed by Dr. Barnefield into a separate genus Eupatorus, Handl. d. Ent. V., p. 263.

36, Dr. Schaller considers Heteropinna auriculata as a variety of H. elegans.

43, Charaxes Psaphon is stated by Dr. Templeton to be a variety (male?) of Charaxes Bernardus.

48, Tricentrotoma Templetonii. Captain Larm has obtained the female of this species from Ceylon; it very much resembles that of T. Childressi, but has transversely rugose mandibles, the last dorsal segment of the abdomen short, &c.


Pages 65 and 66, add "Phasma" as a generic name, making "Bacteria" subgeneric and the specific names neuter.
NOTICE.

THE object of the Work now offered to the notice of the Entomologist and lover of Nature in general, is to present a Series of Figures of some of the rarer and more splendid species of Insects which have within these few last years been forwarded to England, from the various districts of India and the adjacent islands.

It is indeed surprising that, notwithstanding the vast extent of our Indian territories, and the extraordinary brilliancy of many of the Entomological productions of that portion of the globe, we should hitherto have had no work expressly devoted to the Insects of India, except the single volume published by Mr. Donovan, nearly fifty years ago; whilst, nevertheless, our cabinets, owing to the zeal with which this branch of Zoology is pursued by many Entomologists in those regions, teem with novelties which would alone form the materials of many volumes.

A most elaborate work, indeed, on the Lepidopterous Insects of Java, was commenced by Dr. Horsfield, nearly twenty years ago, which, had it been completed, would have left nothing to be desired on that branch of the subject, so far as the Javanese species are concerned. Another work, also of a very splendid character, has been commenced by Dr. De Haan, on the Insects of the Dutch Settlements in the East, of which, however, two numbers only have yet appeared, restricted to two groups of Insects. A partial attempt to remedy this consequent deficiency was made in my "Arcana Entomologica," in which several interesting Oriental groups were illustrated; but the small size of the plates of that work prevented the introduction of many of the larger species, and a desire to give to it as scientific a character as lay in my power, rendered necessary much technical detail. The present work, however, is proposed to be rather a pictorial illustration of the larger and more splendid species; and, as such, it is hoped, that, by finding its way to the table of the Indian drawing-room, it may gain additional converts to the study of a science
full of curiosity, and awaken an interest in the objects of pursuit, thus supplying an engaging occupation to our Indian friends.

I cannot conclude this notice without collectively thanking the several gentlemen who, by their practical exertions, have contributed so much to our knowledge of the Insects of India within the last few years, amongst whom it is a duty to mention the names of Colonel Hearsey, Major Jenkins, Captains Boys, Hutton, and Robinson; Drs. Royle, Horsfield, Templeton, Benson, and Downes; to all of whom I have been indebted for materials for the present work. I need scarcely add, that I shall be happy to receive any communications suited for the present work, from our fellow-labourers in India. Observations especially upon the habits and transformations of Indian insects are, indeed, highly to be desired; and all such, with which I may be favoured by correspondents, shall be faithfully acknowledged.

J. O. WESTWOOD.

Hammersmith.

1st January, 1847.
THE CABINET
OF
ORIENTAL ENTOMOLOGY.

PLATE I.

EUCHEIRUS (CHEIROTONUS) MACLEAI.

(Fig. 1 Male; Fig. 2 Female.)

(OFFER--COLEOPTERA. SECTION--LAMELICORNIA.)

Description.—The male of this most splendid addition to our knowledge of the Lamellicorn beetles of India, has the upper side of the body finely polished, especially on the disk of the prothorax, which is quite glossy, very convex above, and of a brilliant metallic green, tinged with copper, and strongly punctured, the sides deeply serrated and clothed with long fulvous hairs on the under side; near each posterior angle is a deeply-sunk impression; the elytra are nearly black, with a brassy tinge, and with numerous bright fulvous spots of irregular form, which are disposed so as to form four or five irregular longitudinal lines on each wing-cover. Under a lens the elytra are found to be entirely covered with exceedingly minute tubercles. The most striking character of the insect is exhibited by the fore-legs, which are disproportionately elongated and bent, the thighs with an acute appendage in the middle of the inner edge, the tibiae subrugose with a very strong and long spine in the middle, directed inwards, and another at the tip, at the extremity of which latter there is a small thick movable spur; the tarsi are also very long, with strong bifid claws and with a small unguiculus terminated by two setae. On the outer edge of the tibiae are two minute spines towards the base, and another is slightly indicated
near the tip. The four hind feet are robust, with the tibiae strongly toothed in three separate series. The claws in these feet are formed as in those of the fore-legs. The entire under-surface of the body is brassy black, thickly clothed with mouse-coloured hairs; the front margin of the head is elevated, sharp and slightly denticulated.

The female, contrary to the usual rule among insects, is smaller than the male, agreeing with the latter in general colours and appearance, except that the wing-covers are of a greener tinge, the sides of the thorax not so much dilated, and the fore-legs of ordinary length, with broad flattened tibiae, having at least five strong teeth (varying, however, in number on the opposite legs of the same individual). In the only specimen hitherto known of this sex, the anterior margin of the head was not symmetrical, the right angle being more porrected than the opposite one.

The unique male * of this insect was received in a splendid collection from the Himalayas during the past summer, by H. G. Harrington, Esq., by whose direction an engraving of the insect was prepared, which has since been published in the Annals of Natural History, accompanied by a short note by Captain F. J. Parry, into whose rich collection it has now passed. The female was described by the Rev. F. W. Hope, in the Linnæan Transactions (vol. xviii. p. 591,) from a unique female collected in Assam by W. Griffith, Esq., in the collection of R. H. Solly, Esq.

The outline figure at the foot of the plate (fig. 3,) represents one of the lower jaws (maxille) of the male, highly magnified; a being the cardo or basal hinge, b the stipes, of a triangular form; c the squama palpiifera; c* the mando terminated on the inside by a setose lobe; d the maxillary palpus; e the galea or upper lobe of the maxille, with short obtuse teeth fit for trituration rather than biting, and terminated by a very long pencil of hair, as in the stag-beetles.

Observations.—India and the adjacent islands offer to us a striking peculiarity in respect to the geographical distribution of the gigantic species of Lamellicorn beetles. Whilst the New World is inhabited by a great number of these fine insects, (of which Dynastes, Hercules, and Elephas may be mentioned as well-known examples) the tropical oriental regions can boast but of few †; these, however, are distinguished by their metallic or variegated appearance, of which their American brethren are destitute. Thus, amongst the true Dynastide we find Chaleosoma Atlas and its allies, to which we may add the fine species, Dynastes Hardwickii, and the singular species constituting the genus Euchelirnus, which in several respects seem to be the oriental representatives of the Goliath of the New World.

This group of insects has much perplexed Entomologists as to its relations and consequent natural position amongst the Lamellicorn beetles. Fabricius, Olivier, &c., arranged it with the Dynastide. Mr. Hope, (Linn. Trans. xviii. 596) formed it into a separate family, Euchelirnidae, which he considered as “closely allied to the Dynastide and forming a sort of connecting link with the Goliatide.” Drs. Klug and Erichson, (Proceedings of Berlin Academy, 1839; Wieg. Archiv. Bericht, 1839, p. 28 (244); Taylor’s Annals of Nat. Hist. No. 21, September 1839,) propose to place it at some distance from the Dynastide and even after the genus Cyclocephala, approaching Melolontha; whilst Dr. Burmeister (Zeitschr. d. Ent. 2, p. 353, and Handb. d. Ent. 3, p. 698,) refers it to the Trichiidae.

* By information recently received from Captains Boys and Hutton, and Dr. Benson, I am induced to believe that other specimens of this insect, or of a nearly allied species have lately been found in India.
† The stag-beetles (Lucanidæ) seem to occur in a reversed proportion in these two parts of the globe: the oriental species far exceeding, both in numbers and size, those of the New World. Thus Nature appears to restore the equilibrium by giving to each district a certain number of species possessing analogous properties.
PLATE II.

PAPILIO ICARIUS. Westw.

(ORDER—LEPIDOPTERA. Section Diurna. Rhopalocera. Edv.)

Papilio alis antice supra fuscous-nigris fascis longitudinalibus nigris; posticis valde elongatis et dilatato-candatis, nigris, macula mediana alba, maculisque tribus magnis marginalibus rufis, inter caudam et marginem analen, maculæ nigres inciduntibus; alis subitus basi etiam rufis; capite et collari albedo menstratis.

Papilio with the fore wings above brownish black, with black longitudinal fascioe; the hind wings much elongated and dilated at the caudal part, above black, with a large white patch in the middle, and with three large red spots on the margin, between the tail and the abdominal edge, each bearing a black patch; all the wings on the underside have also their base broadly red, head and collar with pale buff dots.

Expansion of the fore wings, 6 inches.

Inhabits Assam. In the Ashmolean Museum, Oxford.

Description.—In addition to the characters given in the above specific description, it may be mentioned, that the fore wings have a red dash at the base; the white patch of the hind wings occupies the extremity of the discoidal cell, extending into four of the adjacent areas, and that the incisures on the outside of the tail are red: the two inner ones having between them and the discoidal white patch two small red spots; the red is of a brick colour, with a slight carmine tinge, and is irrorated with white scales towards the margin of the wing. (It may be observed, that the great red patches within the caudal extremity consist of the incisural and submarginal rows of spots confluent, so as to reduce the ground-colour of the wing between them to black insulat ed patches.) The underside of the fore wings is of a pale black, with a greenish brown tinge, with slender longitudinal streaks; they, as well as the hind wings, have the base broadly saturated with a dark blood-red colour with white irruptions, insulating two black patches between the black anal spot and the white discoidal spot. The ground-colour of the hind wings is jet black; their outermost area has a small patch of blue scales towards its extremity, and the preceding area has a small red dot outside the white one.

Observations.—Assam appears to be pre-eminentely rich in the species of Papilio. A number of new species, from this region and the neighbouring district of Sylhet, were figured in my "Arcana Entomologia," but none of them will bear comparison with the present insect, either for size or singularity of form, owing to the extraordinary elongation of the hind wings and the short dilated tails. In its general appearance it bears some resemblance to P. Bootes, Westw., (Arc. Ent. 1, pl. 31,) especially in the red base of the wings on the underside; but the colour of the spots of the head, neck, and underside of the body are different, agreeing, in the latter respect, as well as in the white central patch of the hind wing, with P. Helenus. The specimen figured is unique, and is contained in a Collection of Assamese Insects lately presented to the Ashmolean Museum, at Oxford.
Adopting the excellent system of Nomenclature proposed with so much taste by Linnaeus, whereby the species of the modern genus Papilio were distinguished by the names of the famous heroes of antiquity, the present species (in order at the same time to indicate its relation to Papilio Boötes) is named after Icarius, the son of Æbalus and Erigone; who, having been killed by some peasants of Greece, whose companions he had made drunk with wine, (a liquor till then unknown to them, and which from its effects they thought to be poison,) was transformed by Jupiter into a star, which was supposed by some persons to be identical with the celestial Boötes.

The Orchidaceous plant figured in the plate is the Dendrobium monileforme of Linnaeus, lately sent by Dr. Wallich, to the Royal Gardens at Kew.
PLATE III.

(ORDER—HOMOPTERA. SECTION—THERIUM. FAMILY—FULGORIDAE.—LEACH.)

FIGURE 1.

FULGORA (HOTINA) CLAVATA. WESTW.

Fulgora rostro corporis dimidii longitudinem, picco, apice in globum subrotundum testaceum dilatato; hemelytris basi subalbidis, fusco-maculatis, apice fusco albidio-ocellatis et maculatis; alis subpurpureo-albidis apice lati- fusco; corporis albo-farinose.

Fulgora with the rostrum about half the length of the body, of a pitchy colour, the apex dilated into a shining testaceous globe, the hemelytra very farinose, with the base of a pale buff colour with pitchy brown spots, and the extremity brown with white rings and dots; the under wings pale dull purple, (which fades into pale buff) with a broad brown apex, the body very thickly clothed with white powder.

Length of the body (with the rostrum) 1½ inch. Expansion of the hemelytra 3½ inches.

Inhabits Assam. In the collections of the British Museum, Hope, Cantor, Westwood.

Syn.—Fulgora clavata, Westw. in Linn. Trans. xvi. p. 139; pl. 12: fig. 1.

Description.—My original figure and description of this species having been made from a small faded specimen, I here present the reader with a figure of the species in its fresh state, in which it is very densely covered with the white powder which is secreted by many other Homopterous insects. The rostrum is dotted with this farinose secretion, the upper side of the thorax is fulvous, and the upper surface of the abdominal segments (where uncovered by the white powder) is bright red; the legs are black, except the posterior femora, which are pale fulvous. I am indebted to the Rev. F. W. Hope for the specimen figured.

Observations.—Much interest has attached to the insects of this curious genus ever since the period when the celebrated Madame Merian published her statement that the large American species (Fulgora laterinaria) possesses the power of emitting a strong light from the dilated anterior part of the head. No subsequent traveller or author of credit appears to have observed the least traces of luminosity in this species, although it is far from rare in some parts of South America. Messrs. Lacordaire, Richard and Hancock, all of whom had opportunities of examining the living insect, failed in detecting any emission of light, and their statements have been confirmed to me both by the late lamented Prince Maximilian of Nieuwied, and J. Miers, Esq., whose long residence in Brazil and fondness for entomological pursuits afforded to both abundant means of observation. As regards the oriental species (although one of them was represented by Donovan as emitting a strong radiating light from its rostrum,) I cannot find a single authority for their luminosity; and Dr. Cantor, who was engaged in the late Chinese expedition (and by whom the first specimens of the species here figured were transmitted to Europe,) has informed Mr. Hope that he never observed the slightest luminosity in the common Chinese F. Candelaria. Whether the species may not at certain periods of the year become, or whether either of the sexes may not be, luminous, is still, however, a question for inquiry, especially as its existence has lately been re-asserted.

FIGURE 2.

FULGORA (HOTINA) GEMMATA. WESTW.

Fulgora capite thoraceque fulvis nigro-maculatis; abdolimine nigro, segmentorum apicibus viridibus; hemelytris basi viridibus, apice obscure brunneo rufo; nigro-pumetatis et aurantio-guttatis; alis posticis viridibus apice late maculisque oblongis nigris.

Fulgora with the head and thorax fulvous with black markings; the abdomen black with the extremity of the segments narrowly green; the hemelytra are green at the base which gradually changes into a dark brownish crimson, they are entirely covered with minute black dots, each being ornamented with about 30 bright orange spots; the hind wings are green, with a broad black border, which extends into the disk of the wing, forming several large black blotches; the legs are dark red.

Length of the body (exclusive of the rostrum) 1¾ inch. Expansion of the hemelytra 2½ inches.

Inhabits the Himalayan range. In my own Collection.
Observation.—The front of the rostrum of the unique specimen of this species in my collection is unfortunately injured, so that its precise form cannot be given. I am indebted to H. G. Harrington, Esq., for this beautiful and nondescript addition to the genus.

FIGURE 3.

FULGORA (HOTINA) GUTTULATA. Westw.

Fulgora rostro thorace dimidio breviori apice subascendente et acuto; capite et thorace supra fulvo-luteis nigro-maculatis; abdomenis segmentis basi fuscis, hemelytris fulvo-luteis post medio sub-testaceis guttis numerosis albiis, nigro-cinctis; posticis pallide flavescentibus nigro maculatis, margine postico late fusco.

Fulgora with the rostrum about half the length of the thorax, its apex slightly bent upwards and acute; the head and thorax above of a fulvous clay colour dotted with black; segments of the abdomen brown at the base; the hemelytra are pale fulvous-clay coloured, gradually assuming a redder tinge beyond the middle, with a great number of small, pale buff dots edged with a black ring, the hind wings very pale yellowish, with a few black dots and a broad dark brown margin.

Length of the body with the rostrum 1 inch. Expansion of the hemelytra 2 inches.


DESCRIPTION.—The promusci in this pretty species is very long and slender, extending to the extremity of the body, the cheeks are separated from the rostrum by a transverse raised line, between which and the eyes is a black dot. The four anterior legs have a black ring at the base of the tibia, the apex of which and the tarsi are also black, the underside of the body and the hind legs are entirely fulvous, with two small black spots at the base of the coxae, and two long black spots at the sides of the penultimate abdominal segment.

FIGURE 4.

FULGORA (HOTINA) VIRESCENTIS. Westw.

Fulgora rostro brevi conico vix asdescendente; pallide virescentes prothorae et mesothoracis scutello utrinque puncto negro; hemelytris latis costa curvata, maculis numerosis parvis fulvis ornatis; posticis virescenti hyalinis.

Fulgora with a short conical rostrum scarcely bent upwards; entirely pale green, with a minute black spot on each side of the prothorax and scutellum, the hemelytra broad with the fore margin much arched, green with numerous small rounded orange-coloured spots, outwardly edged with black, hind wings very pale green and semitransparent.

Length of the body and rostrum ½ inch. Expansion of the hemelytra 2½ inches.


Syn.—Fulgora viriscens. Westw. in Annals and Mag. of Nat. Hist., April, 1842.

Observation.—I am indebted to the Rev. F. W. Hope for the specimen here figured.

FIGURE 5.

FULGORA (HOTINA) VIRIDIROSTRIS. Westw.

Fulgora rostro thorace dimidio longiore apice asdescendente et acuminato, viridi farinaceo-guttato; corpore fulvo thorace nigro maculatce, pedibus nigris femoris posterioribus posticis fulvis, hemelytris et alis ut in F. candeliae coloratis.

Fulgora with the rostrum about half as long again as the thorax, with the apex turned up and acuminated, of a dark green colour with white irrorations; the body fulvous, with the thorax spotted with black; the feet black with the four anterior femora pitchy, and the two hind femora fulvous; the hemelytra and wings coloured and marked as in F. candeliae.

Length of the body and rostrum 2½ inch. Expansion of the hemelytra 2½ inches.

Inhabits Assam. In my Collection.

Observations.—I am indebted to Major Jenkins and Captain Robinson for my specimens of this species, which in general character closely approaches Fulgora Candelia, from which, however, it is at once distinguished by its much shorter green rostrum and the dark colour of the legs. I have received so many specimens, agreeing together, as to leave no doubt of its distinctness from the species last named, of which, however, it seems to be the geographical representative.
Morpho (Thaumantis) Camadeva. W. 1850.

Morpho alis antecis supra albis plumbeo-cernuus tinctis, basi brunneis, fascia submarginali macularum alteraque lunularum fuscis; alis postecis fascis basi brunneis fascia lunularum plumbeo-ocularum pone medium; alis intra basi albidis apicibus fulvis, fascia lata communi fulva utrinque linea nigra cincta ante medium alaram, osculisque 5 (in singula ala) rubris iride nigra, pone medium, striisque duobus submarginalibus palide fuscis.

Morpho with the fore-wings above of a white colour, tinged with a delicate purplish leaden colour, the base of a rich brown; with a row of lozenge-shaped spots and another of brown continuous lunules near the outer margin; the hind wings brown, the base of a richer colour; considerably beyond the middle is a row of large leaden-white lunules, and a smaller row close to the margin of the wings; on the underside the basal portion of the wings is of a delicate buff with a slight greenish tinge, and the apical portion fulvous; a broad irregular fulvous fascia runs across all the wings before the middle, edged on each side by a black line, and beyond the middle, each wing has a row of five red eyes with black irides, beyond which are two pale-brown continuous fasciae.

Expansion of the fore wings 4½ inches.

Inhabits the Himalayan districts of India.

In the Collections of the British Museum, the East India House, and H. G. Harrington, Esq.

Description.—The three or four round brown spots preceding the rows of lozenge-shaped marks near the extremity of the fore wings, occupy the place of the eyes of the underside; and the broad row of white lunules on the under wings, is the continuation of the pale space between the lozenge-shaped spots and row of lunules of the fore wings; since, in a strong light, the dark ground-colour of the hind wings also exhibits a row of still darker-coloured lozenge-shaped spots, preceding the pale lunules.

On the underside of the wings the broad fascia is dilated on the anterior half of the wing, so as to include half of the discoidal cell and the like distance beyond it, inclosing a black lunule which marks the vein which closes the cell; the eyes are preceded by a longitudinal darker cloud; the larger eyes bear a slender white central lunule, and the red pupil is separated from the black iris by a fulvous ring; the anal angle is marked with a black spot, outwardly edged with white. The upper side of the body is brown, but the under side, with the palpi, legs, and anal area of the hind wings, are fulvous.

Observations.—As it is proposed in a future number to make some observations on the distribution of the veins of the wings of Lepidopterous insects, I shall here describe the position of those of the fore wings in the species before us. The costal vein extends close to the fore margin of the wing for two-thirds of its length, where the vein joins the margin. It is closely succeeded by the sub-costal vein, which emits three branches, the first springing from it at a little distance preceding the extremity of the discoidal cell, and joining the fore margin just in front of the base of the first eye-shaped spot; the second branch is short, running in front of the first eye; the third branch rises close to it and extends exactly to the tip of the wing; after throwing off this third branch the sub-costal vein itself extends to the outer margin of the wing, a little distance below the apex. Halfway between the two
black edges of the fulvous fascia of the fore wings is seen a black streak, which marks the place of a very short oblique vein, (which shall be designated by the letter a) a very short transverse one (b), and a curved one (c); from the angle formed by the junction of the oblique and transverse ones, there extends a vein (d), which runs to the outer margin of the wing, and from the angle formed by the junction of the oblique and curved veins another longitudinal vein (e), extends to the outer margin. The great median vein has three branches, which inclose between them the two eyes nearest the hind wings. The third of these branches is a good deal elbowed, and it throws off near its base, at a very obtuse angle, a straight but very oblique vein (e*), which joins the extremity of the curved one (c). Between the third branch of the median vein and the longitudinal vein (e), there is a strongly marked kind of a folding of the wing. The discoidal cell is traversed by three delicate longitudinal veins; the first joins the sub-costal one, close to the origin of the first sub-costal veinlet, the second joins the curved vein (c) near its junction with the short transverse vein (b), and the third at the junction of the curved vein (c) and the vein (e*) springing from the third branch of the great median vein. The submedian or anal vein is slightly curved at its base.

I am indebted to H. G. Harrington, Esq., for an opportunity of figuring this new and splendid Indian butterfly, which I have dedicated to the Indian god of love, Camadeva, celebrated in Moore's lines:—

"Then rapidly with foot as light
   As the young musk rose's, out she flew
To call each shining leaf that grew,
Beneath the moonlight's hollowing beams.
For this enchanted wreath of dreams,
   Anemones and Sass of Gold.
   And new-blown lilies of the river,
And these sweet flowrets that unfold.
   Their buds on Camadeva’s^ quiver."

_Lalla Rookh._

It is impossible to look at the markings of the wings of this beautiful insect, and of many other species of the family to which it belongs, without being reminded of the strong resemblance which exists between them and the very characteristic markings of the peacock, and other allied tribes of birds. Mr. Swainson alludes to this analogy in the following passage:—"The strong peculiarity which runs through all these groups, is that the under surface of the wings is invariably ornamented with beautiful ocellate spots; these spots, in the large American species, resemble in form, but not in brilliancy of colour, those on the tail of the peacock; but in the European examples they are smaller, more numerous, and often silvery. The general structure of all these insects, even those of the largest, is weak. The typical groups [Morpho, &c.] live only in the dark primeval forests, resting on the trunks of trees, during the meridian heat, and show a decided partiality for shade; some, indeed, fly only in the dusk of the evening."*^*
PLATE V.

* (ORDER—COLEOPTERA. SECTION—LONGICORNES. FAMILY—CERAMBYCIDE. LEACH.)

Observations.—The Longicorne beetles of the East, although not equal in size to those of the tropical regions of the New World, yet comprise amongst their numbers many large and beautiful species; in fact their "mission," in nature, requires that a great preponderance of lignivorous insects should exist in those portions of the globe. The great majority of the species recently brought from India are new; and of these some very splendid kinds have been lately described by the Rev. F. W. Hope, in the "Linnaean Transactions," collected by the late Mr. Griffith, in Assam. Several of the fine species represented in the accompanying plate were received from the Himalayan range during the past summer, and are now in the rich collection of A. Melly, Esq., of Liverpool, whose manuscript names I have much pleasure in adopting in this work.

FIGURE 1.

Hammaticherus MARMORATUS. Melly, MS.

Hammaticherus obscure luteo-griseus, pronoto macula media punctisque duobus minutis lateribus nigris nitidis; elytris maculis guttisque numerosis irregularibus fuscis; antennis apicibus articulorum nigris.

Hammaticherus entirely of a dull and dirty luteous grey colour; the pronotum with a central diamond spot and two small lateral dots of polished black; the elytra covered with numerous irregular-sized and shaped brown spots and dots; and the antennae with a black ring at the extremity of each joint (except those at the base and extremity).

Length of the insect 2½ inches. Breadth of the base of the elytra ½ inch.

Inhabits the Himalayan region.

Description.—The mandibles are black and polished; the back part of the head has a polished patch, corresponding with that of the pronotum. Each elytron has two prominently elevated lines on the disk, and the tip round and unarmed; the sternum is quite simple. The under-side of the body and legs are covered with the same dull velvety coating which appears on the upper side of the insect.

FIGURE 2.

Phryneta MARGARITIFERA. Melly, MS.

Phryneta fusco-velutina, pronoto lineis duobus lateribus albis, elytris maculis sex magnis irregularibus marginatis albis; pedibus incrassatis.

Phryneta of a velvety brown colour; the sides of the pronotum with two white lines and the elytra with six large irregular-shaped patches of a pearly white colour; the legs incrassated.

Length of the body 1½ inch. Breadth of the base of the elytra ½ inch.

Inhabits Nepaul. In the Collections of the Rev. F. W. Hope, A. Melly, Esq., and my own.

Description.—The entire insect is clothed with a fine velvety pile, with the base of the elytra rather coarsely punctured. The parts of the mouth are very short, the eyes strongly incised at the base of the antennae, which are rather short and thick, as are also the spines at the sides of the pronotum. This part of the body has two white lateral lines on each side, and the elytra have six large pearly-white spots, of irregular form, besides two minute white dots. The sternum are simple; and the legs (especially the femora) are thickened. The tips of the elytra are unarmed.

The specimens in my collection, presented to me by the Rev. F. W. Hope, are smaller than the one figured, and have the sides of the pronotum occupied by a large white oblong patch instead of two lines, as in Mr. Melly’s specimen.

FIGURE 3.

Gnoma ! PLUMIGERA. Melly, MS.

Gnoma antennarum articulis 3, 4, et 5 scopoliferis; fusca, capitae et pronoto supra albo et nigrò lineatis, elytris striolis maculisque variis albis et nigris variegatis, macula majori ad suturam ante medium elytrorum posita, prothorace elongato lateribus incrassibus.

Gnoma with the 3rd, 4th, and 5th joints of the antennae furnished with a tuft of black hairs at the tip, behind;
dark brown; the crown of the head and back of the pronotum with three slender lines in the middle, which converge together near the scutellum (which is white); the elytra are varied with a number of dirty white and dark-brown lines and oblique patches, especially a larger diamond-shaped dark-brown spot on the suture before the middle of the elytra, edged with a dirty white; the prothorax is elongated with the sides, not spinous.

Length of the insect $\frac{1}{2}$ inch.

Inhabits Java. In the collection of A. Melly, Esq.

Description.—The terminal joints of the antennae have also a very small tuft of hairs within, those on the last joint being placed in the middle, so as to give the appearance of there being twelve joints. In addition to the markings above described there is a slender whitish line on each side, which extends from the eyes to the tip of the elytra, and another in front of each fore-leg; the sides of the breast and abdomen are also marked with slender lines of the same colour. The fore-legs are long, the tibiae rather crooked, and the fore tarsi dilated and hairy; the elytra are rounded and simple at the tips. The prothorax is arched, and extends narrowly between the fore coxae, without any prominent angle, the mesosternum forming a very slightly porrected angle. This insect departs from the typical form of Gnioma, to which genus it is nearly allied. There are two undescribed Javanese genera introduced into De Jeann's catalogue, with plumose antennæ; the first, Imantocera (Cerambyxe plumosus, Oliv.), is much nearer to Lamiia than the present insect; the other is named Psectrocerus scopolonicornis, Dej. It is impossible for me to determine whether it be identical with the insect here figured.

FIGURE 4.

MONOHAMMUS PUNCTULATUS. Melly, Ms.

Monohammus plumbeo-griseus, capite et prothorace albo lineato; elytra guttis numerosis rotundatis albis; pectoris et abdominis lateribus albo-maculatis; pronotum transverso striato.

Monohammus of a leaden-grey colour, the head and prothorax marked with white longitudinal lines, the scutellum white, and the elytra marked with numerous small white round dots of various size; the sides of the breast and abdomen also spotted with white; the pronotum is transversely striated.

Length of the insect $\frac{1}{2}$ inch.

Inhabits the Himalayas. In the collection of A. Melly, Esq.

Description.—The face is marked with two short white strokes, and there is an oblique one behind the lower part of each eye; the upper part of the head and the pronotum are marked with three longitudinal white lines; the middle one terminating in the scutellum, which is white, and the side ones in a short oblique white dash on the shoulders of the elytra, which latter are truncate at the tips, the angles of the incision being slightly produced. The prothorax is simple, but the mesosternum is porrected and forms a right angle when seen in profile.

FIGURE 5.

MONOHAMMUS WESTWOODII. Melly, Ms.

Monohammus albo-costatus, lineo et nigro variegatus, pronot medio (macula ovale pallida antica inclusa) lateribusque nigris; elytris fascia irregulari maculati (in media sub-interrupta) nigra, femoris sublineaque annulo medio latcis.

Monohammus variegated with buff, clay-colour and black, the pronotum having the middle and sides black, the former inclosing an oblong pale spot in front; the middle of the elytra with a broad irregular fascia formed of confluent black spots, interrupted next the suture; the femora are buff in the middle, and the middle of the tibia has a ring of buff.

Length of the insect $\frac{1}{2}$ inch.

Inhabits the Himalayas. In the collection of A. Melly, Esq.

Description.—The face is black, with two buff lines, a large patch of buff on each side between the mouth and eyes. The antennae are black, with the base of the third and following joints pale buff. The two lateral spines of the prothorax are very acute. The base of the elytra is slightly rugose, and the disc is varied with four longitudinal clay-coloured lines on each elytron. The tips of the elytra are bispinose. The breast is pale buff, and the abdomen is varied with four rows of spots, of the same colour. The tarsi are black, with pale cushions.
PLATE VI.

*ORDER—LEPIDOPTERA.  SECTION—CREPUSCULARIA. LATHREU.

FIGURE 1.

DELEPHILA CYRENE. WESTW.
Delephia alis antecis olivaceo-albidis, stria media obscuriori punctoque minuto ordinariori, strigae fuscce et medio margini interni ad apicem; postecis nigro-fuscis, angulo antico late albo; capitis et thoraces lateribus albo-linieatis maculisque duabus nigris ad basin abdominis.

Delephia with the fore wings of an olive buff, darker along the costa, and with a dusky cloud in the middle, close to which is a very minute dark dot, a dark patch at the base of the inner margin, and a nearly straight dark streak from rather beyond the middle of the inner margin to the tip of the wing (preceded by two or three very indistinct dusky streaks) and followed by a dark olive-brown space; the hind wings are black-brown, with the anal angle broadly buff with a slight rosy tinge; body olive-brown, with a white stripe at the sides of the head and thorax, and with two black spots at the base of the abdomen.

Expansion of the fore wings 3¾ inches.

Inhabits Central India and Ceylon. In the Collections of Col. Hearsey and Dr. Templeton.

DESCRIPTION.—The antennae, as well as the under-side of the head and breast, are pale whitish buff, with a slight rosy tinge, which also appears on the pale sides of the head. The abdomen is very long and pointed at the tip; the sides behind the black spots paler than the back. The legs are pale buff, and the costa of the fore wings is edged with fulvous.

The species is very closely allied to D. Noma, but differs in the oblique streaks of the fore wings and the extent of the pale anal spot of the hind ones.

FIGURE 2.

SMERINTHUS! PANOPUS, (Cramer, iii. p. 50. Pl. 224. Fig. 2b.)

Smerinthus! alis antecis roseo-fulvis, fascia compota fusc ea versus basin alteraque angulata media, postiec obliterata; fascia recta obliqua pone medium maculaque subocellari ad angulum antico nigra; alis postecis in medio rosae lineis dubius undatis fuscis pone medium lineariae obscuris.

Smerinthus! with the fore wings fulvous, with a rosy tinge; having near the base an oblique dark-brown fascia (composed of two narrow and one broader stripe); another similarly composed but much angulated near the middle of the wing (both being obliterated behind); a straight oblique dark brown fascia beyond the middle of the wing, terminated in a large black, somewhat oscillated spot at the anal angle; hind wings rosy in the middle, with two narrow festooned dark lines beyond the middle, and a broad dark border.

Expansion of the fore wings nearly 6 inches.

Inhabits Assam and Syhet. In my own and the British Museum Collections.

DESCRIPTION.—This fine species has the head and thorax dark-brown, the basal portion of the abdomen pale-grey, and the terminal segments fulvous, each with a dark-brown patch. The antennae are slender and curved at the tips, the extremity of the fore wings is obliquely truncate, behind which the apical margin is nearly straight. The oblique fascia of the fore wings is followed by an olive-brown space, of which colour there is also a large angulated patch on the apical margin; the spurs of the hind legs are remarkably long.

I am indebted to Major Jenkins for my specimen of this species, which differs materially from the typical Smerinthus; but as Dr. Boisduval is at present engaged upon a revision of the Sphingidae, I have abstained from forming it into a new genus. Stoll's specimen was from the North Coast of Java.

FIGURE 3.

SPHINX ORNEUS. WESTW.

Sphinx alis antecis cicerco-fulvis, stria prope basin, fascia lata media brunneo-fulva strigaceae arenata pone medium; margine interno cicerco maculis 5 nigris, alis postecis rosae, angulo antico cicerco striis parvis nigris.

Sphinx with the fore wings fawn-coloured or ashy fulvous, a slender red-brown transverse curved streak near the
base, followed by a very broad red-brown fascia across the middle of the wing, inclosing a dark-brown dot; and beyond this is a waved dark streak across the wing (bearing black dots on the veins) the internal margin ashy, with five black spots; hind wings rosy, with the anal angle ashy and bearing several short black dashes.

Expansion of the fore wings 2-2.5 inches.

Inhabits Central India. In the Collection of Col. Hearsey.

Description.—The antennae in the male are rather long, and very pale buff-coloured; the head and thorax are red-brown; the abdomen paler; the anterior tibiae are terminated by a strong curved horny spine. All the wings on the under side are rosy-fuscous; the fore ones with one, and the hind ones with three, red-brown streaks crossing them.

FIGURE 4.

MACROGLOSSA TRIOPUS. Westw.

Macroglossa alis antecis fasciis, fasciis 5 fimbrariaque apicali nigris maculaque media subquadrata vitrea; alis postecis nigris macula costal alba marginisque anali roseo; abdomen nigro, fascia (in medio interrupta) luteo rosea.

Macroglossa with the fore wings greyish brown, with five black transverse fasciae and a dusky apical margin; in the middle, towards the costa, is a vitreous, nearly square spot; the hind wings are black with a broad white costal patch, and a rosy anal margin; the abdomen black, with a splendid rose-coloured fascia, interrupted in the middle.

Expansion of the fore wings 3 inches.

Inhabits Assam. In my Collection.

Description.—The antennae are short, slender, and elbowed at the tip; the body is very robust; the head and thorax brown; the latter appears to have four longitudinal ill-defined white streaks. The sides of the terminal segments of the abdomen have tufts of fuscous scales. The body beneath is rosy, with black articulations; and the hind wings are also of a rich rosy colour, with two narrow transverse fasciae of black.

Observations.—I have hitherto seen but one specimen of this very singular species, communicated by Major Jenkins, from Assam. The contrasted colours and the two tale-like patches on the wings must render this species a very elegant object during flight and hovering over a flower, as is the habit of the species of the genus to which it belongs.

FIGURE 5.

TROCHILUM ASHTAROTH. Westw.

Trochilium alis antecis opacis cupreo vividiisque nitidissimis, postecis purpureo-nigris; corpore metallico splendore indato; pedibus posticis squamosis latissimis.

Trochilium with the fore wings entirely clothed with very splendid coppery and green scales, the hind wings with a rich purple black gloss, the body (except the collar, which is green) is of the most glossy metallic hues, and the hind legs are clothed with very long and broad black scales, some of which are tipped with white.

Expansion of the fore wings, 1 inch.

Inhabits Assam. In my own Collection and the British Museum Collections.

Description.—The antennae are very slender, except towards the tip, where they are dilated into a thick club pointed at the tip. The palpi are slender, conical, and porrected. The front of the thorax (except the collar) is of the most intense fiery copper. The extremity of the body does not appear to have been furnished with a fan-like tail, as in the smaller species of the family Trochiliidae.

Observations.—This species, from the extraordinary metallic brilliancy of its colours, must be considered as one of the most remarkable of the insects of the family Trochiliidae, to which it belongs. Indeed it is impossible, on inspecting it, not to call to mind the humming-birds, of which this is perhaps one of the best analogies; we have here, in fact, not only the metallic colours but the tufted legs which renders some of the humming-birds such remarkable objects. I am indebted to Major Jenkins for this brilliant insect.

The plant represented is the Chirita zeylanica.
PLATE VII.

(Order—Orthoptera.  Section—Ambulatoria.  Family—Phasmide.)

Figure 1.


Phasma aptera luteo-fusc, squalida, subgranulosa, capite spine densus inter occulos, metanoto et abdominis segmentis 4 basilibus spinas reflexas acutas in medio marginis postei, femoribus omnibus lobis parvis angulate instructis.

Phasma wingless; of a dirty clay-brown colour, opaque and slightly granulose; the head armed with two small spines between the eyes; the middle of the hind margin of the metanotum and four basal segments of the abdomen armed with an acute reflexed spine (dilated at its base); all the femora furnished with small angular lobes.

Length of the body 2 inches.

Inhabits the Himalayan range.  In my own collection.

Description.—The head (fig. 1 a) is armed with two small spines.  The antennae appear only to be half the length of the body.  The hind part of the thorax (between the hind feet) and the base of the abdomen are dilated, the latter becoming gradually narrower to the sixth joint; the three terminal joints are ovate, with a small erect lobe in the middle (fig. 1 a, the abdomen seen sideways); besides the lobes of the femora, the tibiae possess several minute prominences.  I am indebted to H. G. Harrington, Esq., for this species.

Figure 2.

Phasmat (Acanthodera) Bicoronata.  Westw.

Phasma fusca spinis vacele armata, capite vertex medioque mesonotum corona spinorum instructa; femoribus tubisque lobis numerosis acutis armatis.

Phasma of a rusty-brown colour, very much armed with spines (many of which are compound, emitting smaller spines at the base); the crown of the head and the middle of the mesonotum are respectively furnished with a coronet of strong spines, and the femora and tibiae are armed with numerous acute lobes.

Length of the body 2 inches.

Inhabits the Himalayan range.  In my own collection.

Description.—This ugly insect, with its strangely-spined coating, recalls to mind some of the most hideous of the reptile tribes.  The antennae are nearly as long as the body, with the articulations more distinctly marked than in the last species, the middle joints being considerably longer than the basal ones.  Besides the spines forming the two coronets (fig. 2 a, whence I have derived the specific name), the abdomen has a double series down the back, as well as a row on each side.

The 7th and 8th abdominal segments have an elevated tubercle in the middle of the back, and the anal plate is very much angulated in the middle of its under side (fig. 2 b.)

I am also indebted to H. G. Harrington Esq., for this species.
PHASMA (EURYCANTHA f) GRACIOSA. Westw.

Phasma capite spinis coronato, metasternum dilatato, abdominis lateribus lobi spinosis armatis, tegminibus alarum longitudine 3/4 aquamibus fusco flavoque variis, alis abdominis longitudine pallide rosae, costa fuscescenti, venis omnibus fusco-nebulosis.

Phasma having the head conical above, crowned with strong spines; the metastemum dilated and spined; the sides of the abdomen with spinose membranes; the tegmina 3/4 of the length of the wings, varied with brown and yellow; the wings as long as the abdomen, pale rosy with the costa brownish, and all the veins clouded with brown.

Length of the body 3 1/2 inches. Expansion of the wings 6 inches.

Inhabits Prince of Wales's Island. In the Collection of the Rev. F. W. Hope.

Description.—This insect here represented is evidently a male, notwithstanding the great development of the boat-like termination of the ventral surface of the abdomen (fig. 3 c). The crown of the head is armed with a circle of six spines (in pairs, fig. 3 b), and with three smaller ones on each side. The antennae have the tips broken off in the only specimen I have seen. The sides of the thorax are spined, with its two anterior divisions of nearly equal length, the metanotum being divided into two portions, each equal to the pronotum in length; the metasternum is greatly dilated, flattened, and spined beneath (fig. 3 a). There are two erect spines between the base of the fore wings, and another at the base of each; the legs are angulated, and very much spined, especially the posterior tibiae.

Observations.—In our present ignorance of the female of this fine insect, I am unable to determine whether it ought to be formed into a separate subgenus, or whether it be not the male of a species of Eurycantha. The specimen before us is remarkable for the size of the fore wings which (except in Prisopus) are never more than half, and often not more than half, of the length of the wings, in the species of Phasmidae. The insect thus appears to be intermediate between Prisopus and Eurycantha, agreeing with the latter in the armature of the legs and dilated metasternum.

This is one of the fine insects sent to the Rev. F. W. Hope by that very zealous Naturalist, Dr. Theodore Cantor. Others equally worthy of being figured, are reserved for publication in this work.
PLATE VIII.

(ORDER—COLEOPTERA. DIVISION—PENTAMER. FAMILY—LUCANID.E. LEACH.)

FIGURE 1.

LUCANUS DUx. Westw. (Annals of Nat. Hist., October 1841.)

Lucus aler; elytris nitidis; capite plano utrinque rugoso; punctato, margine antice elevato; lateribus posticis occubis utrinque spina obsoletae annatis; mandibulis longitudine capiti et prothoraci equales, valde curvatis; intus (dentibus tribus subapiculisque excipitis) inermibus; pronoto utrinque punctato, utrinque bispinoso, angulisque posticis acutis, tibiis antice spicis externis 3-dentatis; posticis 4 inermibus apicibus externis acutis.

Lucanus black, with the elytra glossy; the head flat and on each side rugose and strongly punctured, the anterior margin elevated and the sides behind the eyes armed with a strong oblique spine; the mandibles as long as the head and prothorax, strongly curved; the inside distinate of teeth except three small ones near the tip; the pronotum is delicately punctured, armed with two spines on each side, and with the posterior angles acute; the fore tibia having the outer apex 3-dentate, and the four posterior tibia not spined on the outside but terminating externally in a sharp point; (male.) Length of the insect, including the mandibles, 4½ inches.

Inhabitance, Manila. (Dr. Cuming.) In the Collection of the British Museum.

Description.—The head is very delicately punctured all over the upper surface; the middle of the disc of the prothorax is however nearly smooth; the front of the head is excavated as in some allied species, having the front margin elevated, prominent, and nearly straight. Near the anterior lateral angles of the head is a slightly elevated angular mark; and near the base of each of the larger spines of the prothorax an impressed dot. The eyes are entirely intersected by the flat septum; the four posterior tibiae have a slender line of fulvous pile on the inside; and in the unique specimen in the British Museum the left fore tibia has a minute spine behind the subapical teeth.

Observations.—This insect is very closely allied to L. Alces, but that species has a strong tooth at the base of the mandibles on the inside. Dr. Burmeister has, indeed, appended a note to the specimen of the British Museum Collection affirming it to be a variety of that species. I am well aware of the very variable size of the teeth of the mandibles in the Lucani, which has induced this opinion; but as it appears to me to be a fixed principle that gigantic male specimens of any of the cornuted insects should have the horns and teeth developed to excess, I can scarcely think that the insect before us ought to be referred to a species, the ordinarily smaller males of which are more strongly armed with teeth than the specimen here figured.

FIGURE 2.

LUCANUS PLATYCEPHALUS. Hope. (Annals Nat. Hist. xii. 364.)

Lucanus niger subcuneus, nitidissimus, utrinque punctatus; mandibulis capite vix longioribus, apicibus acute digito-furcatis; capite antice lato plano, ante occubis utrinque angulato porrecto; thorace transverso-quadrate, utrinque propo angulum lateralem subfossulato; elytris fere glabris, corporis infra concoloribus; tibiis antice serrato-deutatis, posticis 4 in medio inermibus apicibus spinosis; tarsi posticis subito acuto-acutis, occlus integris rotundatis.

Lucanus braassy black, very glossy, and very delicately punctured; the mandibles scarcely longer than the head, with the tips acutely digito-furcate (fig. 25); the head broad and flat in front, with the anterior lateral angles acutely porrected in front of the eyes; the prothorax transverse-quadrate convex, with a small gutter near the lateral angles, beyond the middle of the sides; the elytra nearly smooth, the body beneath concolorous; the fore-tibiae serrato-dentate, the four hind ones unarmed on the outside, with the tips spined; the tarsi are furnished beneath with a lustrous cushion, and the eyes are entire and rounded; (male.) Length, including the mandibles, 8½ to 12 lines.

Inhabitance, the Kasaya hills and Assam. In the Collection of the Rev. F. W. Hope.

Observations.—This curious species, in its sectional character, comes near to L. metallifer Boisduval (Voy. de l‘Astrolabe); but its short palmated mandibles and transversely oblong-quadrate mentum, denticulate fore tarsi, glossy body, &c., at once distinguish it.

FIGURE 3.

LUCANUS MULTIDENTATUS. Westw.

Lucanus castaneus, oeno vix tinctus subalbidus; sub lente minutissime punctatus; capite subquadrate antice emarginato vertice plano, mandibulis capitae parum longioribus depressis, apice acutis et subercurvatis, intus multi-denticulatis, antennis longis nitibus; occlus integris rotundatis, mento subtrigonalis, prothoracis puberem medium lateribus angularibus, tibiis omnibus angustis extus inernibus apicibus externis acutis.
Lucanus chestnut-coloured, very slightly tinged with brassy, rather glossy, and seen under a lens very delicately punctured, especially on the pronotum; the head subquadrate, emarginate, depressed in front; the crown of the head smooth, and the sides not spined; the mandibles rather longer than the head, flattened above, with the tips acute and incurved, the inner edge with about 12 minute teeth; the antennae long and black, the eyes entire and rounded, and the mentum sub-triangular; the prothorax has the sides beyond the middle angulated; all the tibiae are narrow, without any teeth on the outer margin, and with outer tip acute; (male). Length, including the mandibles, 1 1⁄2 inch.

Inhabits the East Indies. (Dr. MacClelland.) In the Cabinet of the Entomological Society.

Observations.—This species, at first sight, nearly approaches L. Astacoides Hope (Linn. Trans. xviii. 590), MacClelland Hope (Annals N. Hist., xii. 366) &c. But in the entire eyes, slender simple tibiae in the males, &c., it comes much nearer to L. mettallifer and platycephalus. The only specimen I have hitherto seen is in the collection of the Entomological Society; liberally presented, with numerous other Indian insects, by Mr. MacClelland, the talented editor of the Calcutta Journal of Natural History.

FIGURE 4.

Lucanus inquinatus. Westw.

Lucanus niger nitidus, capite transverso quadrato, antice subemarginato, lateribus punctatis et pone occlusis sub-triangularibus; mandibulis (maris) capitis longitundo, gracilibus basi intus dilatatis denteque pone medium armatis, antennis brevioribus, oculis septo subdivisis, prothorace transverso lateribus punctatis angulis posticis rotundatis, elytrorum singulo plaga magna subalutaria sanguineo-fuva imputae.

Lucanus black and glossy, with the head transverse-quadrato, subemarginate in front, the sides punctured and beyond the eyes slightly angularly incised; the mandibles (of the male) as long as the head, slender, dilated at the base within, and with a small tooth beyond the middle; the antennae short, and the eyes subdivided by the septum; the prothorax transverse convex, with the sides punctured and the hind angles rounded off; each elytron has a large broad blood-orange-coloured streak, extending near the sides to the tips. Length of the male, including the mandibles, 1 1⁄2 inch.


Description.—The male has the fore tibiae externally serrated with minute obtuse teeth, and with four rather more conspicuous ones, the apex produced and bifid; the middle tibiae with a very minute spine on the middle of the outer edge; and the apex outwardly bidentate; the inner edge near the tip has a strong semicircular incision, beyond which it is slightly dilated and spined, and the hind tibiae in this sex are unarmed on the outer edge; the tip outwardly acute, and the inner edge at the tip dilated and bidentate. The female has similar fore tibiae, except that the tip of the outer edge is dilated or subpalmate, with three or four small obtuse teeth; and each of the four posterior tibiae has a small spine in the middle of its outer edges. The female has the head and mandibles small and very much punctured.

FIGURE 5.

Lucanus strigiceps. Westw.

Lucanus castaneus, rerce-tinctus nitidus; capite magno, quadrato, antice emarginato depresso vertice subplanato, lateribus pone occlusis strigosis, mandibulis capite dimidio longioribus, intus versus basis dente late irregulari, albo minuto medio, tergoque majori acuto ante apicem, antennis longis nigris, oculis globosis septo parum incisis, acuto subtrianulatis prothoracis lateribus pone medium angulato-truncatis; tibis omnibus margine externe incernibus, apicibus acutis, intus cum tarsis subito fulvo-setosis.

Lucanus chestnut-coloured, with a brassy tinge and glossy; the head large and quadrato, emarginato-depressed in front; the crown of the head flattened, the sides behind the eyes with several impressed streaks; the mandibles half as long again as the head, armed near the base within with a large irregular tooth, another small one near the middle and a third larger and acute towards the tip; the antennae long, black, and slender; the eyes globose, but slightly incised by the septum; the mentum subtriangular; the prothorax with the sides straight, but beyond the middle obliquely angulated; all the tibiae have the outer edge destitute of spines, the apex acute; their inner edge, as well as the under side of the tarsi, clothed with short fulvous hairs; (male). Length, including the mandibles, nearly 1 1⁄2 inch.

Inhabits the Himalayas. In the Collection of A. Melly, Esq., and my own.

Observations.—I am indebted to H. G. Harrington, Esq., for my specimen of this pretty species, which differs from every known insect in the family by the series of deeply impressed lines behind the eyes. It approaches L. metallifer in several of its other characters, such as the long legs and antennae, the large head and mandibles, and metallic colouring.

* By a mistake, the hind tibiae of the male in some impressions of the plates are represented as armed with a minute spine.
PLATE IX.

(Order—Lepidoptera. Section—Diurna. Family—Papilionidae, Leach.)

A very slight acquaintance with any extensive tribe of animals discovers to the mind of the observer that, notwithstanding the isolation of species in nature, each individual of its own kind, and even the members of one species working together in the service of the community,) there exists a certain degree of relationship amongst various species founded on their greater or less structural resemblance. Thus it is, that, without in the slightest manner interfering with each other's habits, and not having the slightest connexion with each other in respect to the ordinary objects of their existence, we admit a relationship between two species of butterflies, and affirm that they are more nearly related to each other than a butterfly and a moth; and thus it is that we form a number of species, possessing certain characters in common, into orders, families, genera, &c., established in all cases upon this kind of relationship, which is termed the affinity of different species. Another kind of relationship, however, occasionally presents itself to our notice, possessing great interest, and founded on the more partial resemblance of a species of one group with those of another, which is termed the analogy of species. Thus, whilst the bat belongs to the Mammalia it has an analogy with the birds in its flying habits; and thus Morpho Canadeva, (ante, plate 4,) in its eye-like markings, resembles a pavonine bird. The insects on the accompanying plate present to us another variety of this analogical kind of relationship. In the structure of all those organs which have been selected for the characters of the genera of the Diurnal Lepidoptera, they belong to the genus Papilio; but in the form and colouring of their wings they so closely resemble some of the species of the genus Euploea, in a different family, that without careful examination they would be arranged amongst the latter.  

FIGURE 1. & 1*.

Papilio Paradoxus.


Papilio alis integerrimas, antieis oblongas, atro-cerareae fulgidiissimas, fascia e striis cyanco-albicantibus parrique macularum antico acrticae punctorum postica albis, posticae purparascenti-nigris punctis marginaulis obsoletis ceruleis.

Papilio with the wings very entire, the fore ones oblong and rounded on the outer margin, of a black-blue colour and very glossy, with two or three white spots at the end of the discoidal cell, followed by a row of white streaks, and a submarginal row of small white spots; the hind wings purplish-black, with an obsolete row of blue spots.

Expansion of the fore-wings, 3½ inches.

Inhabits Java. In the Collection of the British Museum.

Description.—The only specimen I have seen belonging to this species is a male in the Collection of the British Museum; the face, neck, and thorax are spotted with white, as are also the sides of the breast and abdomen: this specimen exhibits no trace (on the upper side) of the sub-marginal spots of the hind wings, which indeed Zinke describes as "obsoletis;" the four wings at the base beneath bear a small white dot, and the row of oblong streaks is reduced to oval spots, one of the series being wanting; the last branch of the sub-costal vein arises at a short distance beyond the origin of the preceding branch. The general appearance of the insect is that of Euploea Midamus.

* The investigation of these different kinds of relationships has, during the present century, attracted much attention, especially from the writings of Messrs. MacLeay, Vigors, and Swainson. I may also refer to a paper by myself in the 18th Volume of the "Linnean Transactions."
ORIENTAL ENTOMOLOGY.

FIGURE 2. & 2*.

PAPILIO CAUSUS. WEstW.

Papilio alis integerrimis, anticis fusco-nigris cyanoe colore pone medium parum tinctis, macula magna ad apicem areae discoidalis, striisque tribus parvis approximatis, serieque submarginali punctorum alborum; posticis nigro-fuscis cyanoe tinctis, area discoidal alba striisque elongatis radianisius cyanoe albicantibus, serieque submarginali punctorum alborum; alis subitus fuscis maculis ut in pagina superiori dispositis.

Papilio with the wings very entire, the fore ones of a black-brown colour slightly glossed beyond the middle with a purple cyanous tinge, with a large white spot at the extremity of the discoidal cell, below which are three short bluish-white streaks, the middle one longest, and a submarginal row of small white spots; the hind wings are of the same colour as the fore ones, with the discoidal cell white, followed by a series of long bluish-white streaks, (the space between the anal and discoidal veins having the white most extended,) also with a submarginal row of white dots; wings beneath fulvous brown, with white spots arranged as on the upper side; (male.)

Expansion of the fore wings nearly 4 inches.
Inhabits Java (?) In the Collection of H. G. Harrington, Esq.

Observations.—The only specimen I have seen of this supposed species is contained in Mr. Harrington's Collection, received from Dr. Becker as the female of the preceding insect. The specimen, however, is a male, and in general character, form of the wings, and arrangement of the veins, approaches closely to P. paradoxus. It is, however, far from being so brilliantly glossed with blue as in that species, and the distribution of the pale colour of the wings is different; the maximum of pale coloration being within the discoidal cell, whereas in the foregoing species it is beyond it. There is, however, so much variation in these spotted insects, that I should not be surprised to find it ultimately resolved into a variety of P. paradoxus.

FIGURE 3.

PAPILIO ASTINA. HORSFIELD MSS.

Papilio alis anticis oblongo-dilatatis, margine externo parum emarginato, area discoidal valve elongata; omnibus luteo-fuscis; anticis maculis duas ovalibus pone medium serieque submarginali punctorum alborum, posticis parvis, integris serie submarginali hambarum alborum; alis subitus similiter coloratis.

Papilio with the fore wings oblongo-dilated, with the outer margin slightly emarginate in the middle, and the discoidal cell (in all the wings) very much elongated; all the wings luteous-brown, the fore wings with two oval white spots beyond the middle, and a submarginal row of white spots, which are continued on the hind wings in the shape of lunules. The hind wings are small and entire; all the wings beneath are similarly coloured and marked; (female.) Expansion of the fore wings, 3½ inches.
Inhabits Java. (Dr. Horsfield.) In the Collection of the East India Company.

Observations.—This insect was at first regarded as the female of P. paradoxus, but having been favoured by Dr. Horsfield with an opportunity of comparing his unique specimen with the male of that species in the British Museum, several distinguishing characters are found to exist, which seem sufficient to disprove such an opinion; such, for instance, as the great length of the discoidal cell, the emission of the last branch of the sub-coastal vein half-way from the extremity of the discoidal cell and especially the subemarginate form of the fore wings, whereas in the two males above described they have the outer margin rounded.* Hence Dr. Horsfield has proposed the name of Papilio (Zelima) Astina for this insect, which I have great pleasure in adopting.

Papilio Lacedemon (Fabricius Ent. Syst. iii. 1, p. 36; Donovan, Ins. Ind. pl. 17, fig. 3. Edit. Westw.) is nearly allied to this insect (as suggested to me by Mr. Edward Doubleday). Having compared Donovan's figure with Jones's original drawing, I am able to state that that species has a marginal row of triangular spots on the fore wings, in addition to the sub-marginal patches, and a submarginal row of black lunules on the hind wings beneath, varied with whitish and pale-greenish scales.

I have not adopted the genus Zelima, as it presents no characters to distinguish it from Papilio.
The plant represented in the plate is the Begonia albo-coecinea.

* In various other species it is the males which have the wings emarginate, whilst they are rounded in the females.
PLATE X.

ORDER—COLEOPTERA.  DIVISION—PENTAMERA.  FAMILY—LUCANIDÆ, LEACH.


Lucanus zeno-aeger, sericeo-luteo inusus, mandibulis valde exsertis, gracilioribus et longioribus quam in L. Cervus, versus basin intus dente obtuso subdextro, prope medium altero armatis, apicibusque latius luteosis; elytris nigro-antecis nitidis et subdissimine punctulatis; tibiae rubro-piceae; elytris conico deltoide integro, fronte valde reflexo, capitibus lateribus valde elevatis, angulis posticis rotundatis. Variat minus mandibulis inter basin plus minusve denticulatis.

Lucanus brassy-black, clothed with a fine dirty buff pubescence, the mandibles very protruded and deflexed beyond the middle, longer and more slender than in L. Cervus; armed near the base within with a small subreflexed obtuse tooth, and with another near the middle; the tips strongly ferrate; the elytra are very glossy and delicately punctured; the tibiae dark pitchy red; the elytral conical, deflexed, and entire; the front of the head much reflexed; its sides much elevated, with the hinder angles of the elevated part rounded. The male varies in having the mandibles more or less denticulated between the base and the middle.

Length of the insect, including the mandibles, 28 lines.

Inhabits Sylhet.  In the Collections of the Rev. F. W. Hope, and A. Melly, Esq.

Observation.—This fine species belongs to the same group as L. Cervus.  It is nearly allied to L. Lunifer, Hope in Royle’s Himalaya, but is more elegant in its proportions.

FIGURE 2. LUCANUS RANGIFER.  Schönherr.  (Syn. Ins. i. p. 3, p. 322.)


Lucanus zeno-rufescens, sericeo-albida plus minusve inusus, elytris pedibusque fulvescentibus; capite maximo antice latiori; ocellis vex septatis; mandibulis longis, dente uno ante alteroque pene medium, denticulis parvis sub-apicibus intus armatis; antennis valde elongatis, clava 4-phylla, uno articulo clavae maximo; pronoto postice angustiori; pedibus longis, tibios antecis in medio (interdum) spinis minutis armatis; 4-posticis incernibus.

Lucanus of a reddish colour, with a brassy tinge, more or less clothed with pale pubescence; the elytra and legs fulvous, the head very large and broadest in front, the eyes scarcely cut by the septum, the mandibles long, with one tooth before and another beyond the middle, the apex with several minute teeth; the antennae very much elongated, with a 4-jointed club; the first joint of the club being largest; the pronotum is narrowed behind; the legs are long, with the fore tibiae sometimes armed in the middle with a very small spine; the hind tibiae unarmed.

Length of the specimen figured, including the mandibles, 19 lines.

Syn.—Lucanus Tarandus Thunberg, Moscow.  Trans. 1811, tab. 12, fig. 1; nec.  L. Tarandus Swederus, Stockholm.  Trans. 1787, tab. 8, fig. 1.  L. metalifer, Boisduval Entomol. Astr. 1835, 20.  Coleopt. pl. 6, fig. 20.

Inhabits Borneo.  In the Collections of the Rev. F. W. Hope, A. Melly, Esq., and the British Museum.

Observation.—This curious species forms a very distinct subsection in the genus Lucanus, distinguished by its large head and long mandibles, antenae, and feet, its somewhat semi-circular lower lip, and metallic colouring, &c.  It appears to vary considerably in the toothing of the mandibles, a large specimen in the British Museum (var. L. macrognathus, White MS.) having a number of minute teeth between the base and the first large tooth, and as many as 16 minute subapical denticulations; its fore tibiae are also unarmed, the head and mandibles bronzed, and the sides of the head strongly punctured.  It was collected by Hugh Lowe, jun., Esq., in Borneo.

FIGURE 3. LUCANUS JENKINSH.  Westv.

Lucanus castaneus, capite mandibulis pedibus et sutura elytrorum nigris, capite antice deflexo punctato, tuberculis duobus parvis in medio fere obsolete, mandibulis capite longioribus, gracilius intus denticulis, ocellis dimidiatim septatis, tibiis antecis extus serratis, intermedialis spinis minutis medianis, posticis extus incernibus, intus ad apicem fasciatis, elytris sub tenuissime punctatis, mento subsemicirculari.

Lucanus of a dark chestnut colour, moderately glossy, with the head, mandibles, legs, and suture of the elytra black, the front of the head deflexed and punctured, with an impression on the crown of the head, caused by two small raised tubercles; the mandibles rather longer than the head, slender and denticulated within, the eyes half divided by the septum (extending obliquely to the base of the mandibles), the fore tibiae outwardly denticulated, the middle ones with a very small spine in the middle, the posterior ones outwardly unarmèd, but furnished with a small
tuft of fulvous hairs at the tip within; the elytra, under a lens, are very delicately punctured, and the mentum is somewhat semicircular. Length of the insect, including the mandibles, very nearly 1 inch.

**Observation.**—This species belongs to the section containing Luc. omissus, Hope, foveatus H., Astacoides H., &c.; and comes nearest to L. Mac Clelland H. (Ann. Nat. Hist., xii. 364, and Cat. Lucan, p. 13), from which I find it, however, distinct. It is named in honour of Major F. Jenkins, by whom it and numerous other fine and new species have been kindly communicated from Assam.

**FIGURE 4. LUCANUS OCCIPITALIS.** Hope. (Cat. Lucan, Coleopt. p. 13.)

Lucan us lutco-fulvis, capite magno, pone oculos acutis angulatis margine antico valde excavato, utrinque nigro bimaculato, occulte carinatis duabus brevibus curvatis nigris, mandibulis magnum latitudine variis, oculis dimidiatam septatis; prothorace capite angustiori margine medi, macula disci angulata, utrisque duabus versus angulos posticos nigris, corpore subeius pedibusque lutco-castaneis, tibiae linea supera nigra; anticus extrus subserialis, 4 posticos in 2 inermibus (vel interdum intermedium spina minima mediana); in 1 singula spina minuta armata. Femina capite mediae et mandibulis, marginalibus et maculis prothoracis suturaeque elytrorum nigris.

Lucanus orange-clay coloured; with the head large, having an angled tubercle on each side behind the eyes (which are half-divided by the septum), the front margin of the head very much excavated, with two black spots near the base of the mandibles, and two angulated slightly raised black carinae on the crown; the mandibles varying in form, prothorax narrower than the head with a slender margin, and a black diamond spot in the middle and two small ones at the sides; body beneath, and legs, chestnut clay-colour, the tibiae with a black line, the fore ones subseri- erated, the four hind ones in the male unarmed (or the middle ones with a very minute spine); in the female each with a small spine in the middle. The female has a moderate-sized head, with short mandibles, which, as well as the margins and spots of the pronotum, and the suture of the elytra, are black.

Length of the insect, including the mandibles, from 10 to 17 lines.

Inhabits the Philippine Islands (Cuming). In the Collections of the British Museum, Entomological Society, Hope, &c.

**Observation.**—This species, with several others from the Eastern Islands and from western tropical Africa, form a distinct section, which Mr. Hope has named Prosopocoilus. There is much difference in the form of the mandibles of the male in the species before us: the largest specimen I have seen, in the British Museum, has them nearly ⅔ of an inch long, with a strong tooth before, another compound one beyond the middle, and a bifid apex; another, in Mr. Hope's Collection, has them rather shorter than the head, with a small tooth near the base, another before the middle, and three small subapical ones, whilst in the specimen figured they are short and internally, irregularly, and obtusely subseri- erated.

**FIGURE 5. LUCANUS CASTANOPTERUS.** Hope. (Zool. Misc. i. 22, and Cat. Lucan, p. 16.)

Lucanus lutus levis niger; mandibulis maris porrectis capitis longitudinalis areatis et denticulatis, capite ad angulos anticos subquadrate; oculis omnino bipartitis, clypeo maris emarginato, prothoracis angulis posticis oblique subtruncatis; elytris castanofulvis, basi extreto et sentello nigris; tibii antici latis denticulatis, postici 4-inermibus.

Lucanus breed, smooth, and black; the mandibles of the males porrected, as long as the head; curved at the tip and denticulated; the head having the anterior angles subquadrate, the eyes entirely divided by the septum; the clypeus of the male emarginate; the posterior angles of the prothorax obliquely truncate, the fust chestnut- fulvous with the base and scutellum black, the fore tibiae breed and denticulated, the four hind ones unarmed.

Length of the male, including the mandibles, 17 lines; of the female, 12 lines.

Inhabits Nepal. In the Collections of the British Museum, Entomological Society, Rev. F. W. Hope, &c.

**FIGURE 6. LUCANUS JERATUS.** Hope. (Zool. Trans. i. 99, pl. 14, fig. 2.)

L. seno-virens, cupreo-nitens; capite et promine tenuissimo granulatis, mandibulis maris longitudinalis capitis falcatis intus pone medium dentiformis; capite quadrate, antice emarginato, antennis nigris; prothoracis angulis posticis emarginatis; corpore infra cupreo brunneo, clypeo transverse porrecto; oculis omnino bipartitis; mento semicirculari valde piloso; tibii antici latissimae dentibus circiter 5, 4-posticis in utroque sexu simplicibus.

Lucanus brassay-green, glossed with copper; the head and pronotum very delicately granulose, the mandibles of the male as long as the head, falcate, and armed beyond the middle with about 9 small truncate teeth, the head quadrate, and marginate in front, the antennae black, the hind angles of the prothorax emarginate; body beneath copper-brown, the clypeus transverse and porrected; the eyes entirely bipartite, the mentum semicircular, and very pilose, the fore tibiae breed, with about 5 small teeth, the four posterior ones simple in both sexes.

Length of the insect, including the mandibles, 10—15 lines.

Inhabits the Tenasserim Coast, and Prince of Wales' Island. In Coll. British Museum, and Hope.
Plate XI.

(Order—Lepidoptera. Section—Diurna. Family—Papilionide, Leach.)


ORNITHOPTERUS alis holoscricco-viridibus limbo negro, anticas fascia longitudinali latissima nigra venis viridibus divisa; posticis subus aureo-viridibus nigro-maculatis angulo uni aureo.

ORNITHOPTERUS with the wings satiny-green, with a narrow black border, the fore ones with a very broad longitudinal fascia divided by green veins; hind wings beneath golden green with black spots, and the anal angle shaded to golden colour.

Expansion of the fore wings, 6½ inches.

Inhabits Darnley Island. In the British Museum.

Description.—Above, anterior wings with the entire limb deep velvety black, the disc occupied by a broad fascia of the same colour, united to the black margin below the apex, divided by the median vein, and branchcs which are golden green; its inner side more fuscous and opaque. The space between this and the costal and inner margins is occupied by two stripes of bright golden-or satiny-green, shading to bright coppery. The anterior of these is narrow at the base and becomes gradually wider until near the apex of the wing, when it suddenly narrows. The lower follows a direction parallel to the inner margin until near the anal angle, gradually widening to this point, when it is bent abruptly upwards, and extends parallel to the outer margin more than half its length. Hind wings small, sub-triangular, the anterior and outer margins rounded; satiny green with coppery reflections, the limb narrowly black, the outer margin with one or more round black dots; and generally near the outer margin is a series of round orange spots between the veins; anal margin black, deeply fringed with orange hairs.

Below, the fore wings have the limb black, broadest on the costa toward the apex, bearing a green spot and two green streaks; the disc green, divided by black veins, and bearing a subcontinuous row of five black spots between the middle and outer margin. Hind wings golden green, the golden colour predominating externally, the anterior and outer margins black, with a row of six black spots beyond the middle of the wing, the costal spots sometimes preceded by an orange dash; the anal angle broadly golden yellow. Head and thorax black, the latter with a long golden green vitta above, and a blood-coloured patch on each side beneath the base of the wings. Abdomen golden yellow. (Male.)

Observations.—This beautiful butterfly is stated by Mr. E. Doubleday, in his Genera of Diurnal Lepidoptera, to have been found abundantly by Messrs. Jukes and Mac Gillivray flying, very high on Darnley Island, among the cocoa-nut groves. The natives of that little remote rocky islet capture them, and securing them by one end of a long thread, they fasten the other end of the thread to their hair, allowing the butterflies to flutter around their heads.

As the question may be raised whether O. Poseidon is not a geographical variety of O. Priamus, it is necessary to state its differences from that and the supposed species allied thereto. From the male of O. Priamus it varies, as suggested by Mr. Doubleday, in the form of the green bands of the fore
wings, and in the green iroration of the median vein and its branches at the base, its much smaller hind wings, less broadly bordered with black, in the golden green hue of its posterior wings below, and especially in the large golden orange patch at the anal angle, (which is black in O. Priamus,) and the suffusion of the same colour along the outer margin. A variety of O. Priamus, which seems to approach O. Poseidon very closely, is described by Dr. De-Haan in his fine work on the insects of the Dutch settlements from New Guinea; another variety is figured in Freycinet's Voyage, p. 183, f. 3. Orn. Urvillianus Guér. (Entom. de la Coquille, Ins. pl. 13, figs. 1, 2) very nearly resembles O. Priamus, but has the green colour of the wings replaced by a brilliant violet blue, with a large hispid patch between the middle and the anal angle; the disc of the hind wings above is black, with the veins broadly blue, dilated into an irregular submarginal fascia of the same colour; the under-side more nearly resembles O. Poseidon, the green of the fore wings being however replaced by blue; whilst the hind wings are golden yellow with green reflections and with a black spot near the anal angle, forming the innermost of a row of seven spots.

O. Tithonus, figured by De-Haan, Tab. 1. fig. 1, is a noble species allied to O. Priamus, but having a broad green bar along the middle of the fore wings, and the hind wings very narrow, with a broad black anal margin.

The beautiful plant represented in the plate is the Discemma aurantium, a native of New Caledonia.
PLATE XII.

(Order—Lepidoptera. Section—Nocturna. Family—Bombicidae, Leach.)

Figure 1.

Saturnia Zuleika. Westw.

Saturnia alis supra fulvo-rufis versus basin purpureo param coloratis singularque ocello purpureo ornata; antecis falcatis striga undata fere obsolete ante medium alteraque fere recta plumbeo-nigra postica; postecis strigis dubius plumbeo-nigris, una ante, altera pone medium, haec undata et minus distincta.

Saturnia with the wings above fulvous red, with a purple tinge near the base, each marked in the middle with a small tawny-like ocellus; the fore wings falcate, with a small undulated striga, nearly obsolete before the middle, and another beyond the middle, much darker, leaden-black and nearly straight (extending from near the apex towards the middle of the inner margin, the tip stained with purplish chocolate and the outer margin with grey), hind wings with two leaden black strigae, one nearly straight and darker before, and the other waved beyond the middle, outer margin yellow-grey. The female has the fore wings not quite so falcate, the colours less brilliant, the ocellus of the hind wing nearly obsolete, and with a small grey patch between the ocellus of the fore wing and the costa.

Expansion of the fore wings, 3½ inches.

Inhabits Sylhet and Assam.

Observation.—The specimen represented in the plate is a male belonging to H. G. Harrington, Esq. The female was sent to me from Assam, by Major Jenkins.

Figure 2.

Saturnia Katinka. Westw.

Saturnia alis flavis, costa antecarum grisea, singular oculo magno fulvo-brunneo iride purpureascente, huma tenui alba pupillaque angusta nigra; pone medium triplici serie strigaru marrigrum vable undata et dentata, interna obsoloeior, externa alarum antecarum in macula nigra subapicali terminata, lunos quaque augestis, submarginalibus albis; antecis fascia dentata palide rosea subbasali maculaque apicali fulva; postecis etiam striga abbreviata ad angulum ant rosen.

Saturnia with all the wings yellow, the costa of the fore ones grey; each with a fulvous brown eye-like spot, having the middle purplish, surmounted by a curved white streak, and bordered with a slender black line, beyond the middle of each wing is a triple series of very slender greyish-black lines, very much waved and dentated, the innermost of which is most obsolete and the outer one terminates near the tip of the fore wings in a black demi-oval spot, followed by a fulvous apical dash with two white apical lunules, and a submarginal series of very slender pale lunules in all the wings; the fore wings have moreover a pale rosy dentate fascia, near the base, and the hind ones an abbreviated one of the same colour near the anal angle.

Expansion of the fore wings, nearly 4 inches.

Inhabits Assam and Sylhet. In the Collections of the British Museum, the Rev. F. W. Hope, the Ashmolean Museum, &c.

Figure 3.

Saturnia Lola. Westw.

Saturnia alis supra brunneo-rufis, antecis striga transversa obscuriori versus basin, ocello parvo vitreo medio; striga tenui nigricante dentata pene medium fasciaeque latal transversa griseo-fusca utrincque dentata margine externo parallela apiceque griseo, postecis basi pallide griseo, in medio circulo magno incompleto nigro, ocelum rufo albo nigroque variatutum inclemente; fascia fusca submarginalis extus linea subdentata terminata.

Saturnia with the wings above rich brownish red; the fore ones with an obscure transverse striga near the base; a small somewhat diamond shaped tawny like ocellus in the middle, followed by a dentated darker striga, beyond which is a broad grey-brown fascia dentated on each side, terminating at the apex in a grey patch; hind wings pale yellowish grey at the base, with a large incomplete black circular mark inclosing an eye-like spot, with a black centre, a white ring and a broader red outside; behind this the black mark extends transversely to the anal margin, and beyond this is a broad red-brown indistinct fascia, outwardly edging with a slender darker brown dentated striga.

Expansion of the fore wings, 4½ inches.

Inhabits Sylhet. In the Collection of H. G. Harrington, Esq.
FIGURE 4.

BOMBYX HUTTONI. WESTW.

Bomblyx alis antecis falcatis griseo-albidos strigos nonnullis ante et poe medium obscuroiribus alteraque submarginali palliliori pila magna apicali nigricante, alia postecis fuscis vennis pallidiioribus strigaque curvata submarginali albedo, margine anali allo oblique strigato.

Bomblyx with the fore wings falcated of a greyish-buff colour with two or three very indistinct darker strigae before the middle, and two straighter beyond the middle, followed by a submarginal paler space which is contracted into a striga towards the tip by a large blackish apical patch; the hind wings are chocolate-brown with paler veins and with a whitish curved submarginal striga. The anal margin obliquely streaked with white, and with a tuft of dark scales at the anal angle.

Expansion of the fore wings, 2½ inches. Inhabits Mussooree. (Capt Hutton). In my Collection.

Observations.—I have named this species in honour of Captain Thomas Hutton, by whom it was lately discovered, and to whom I am indebted for a specimen, accompanied by the following interesting observations on its habits:

"I have the pleasure of sending you a species of Bombyx, which I think will prove new. It is an inhabitant of these hills (Mussooree), and the caterpillar, like that of B. Mori, feeds on the leaves of the wild mulberry which grows here in our forests. Unlike the larva of B. Mori, however, the present species has the caterpillar covered with long spines, although in colouring and shape there is great similarity between the two. The cocoon is spun in the leaf which is drawn round it, and the silk is very fine, and of a very pale yellow tint. I have inclosed an empty cocoon, in order that you may if you please give me your opinion, and that of those interested in such things, as to whether it might not be turned to good account, as I think I could succeed in growing it here if the silk is approved of. I discovered this species on the 7th of May, 1842, on some mulberry trees growing at an elevation of about 6500 feet above the sea, with a southern aspect. Some of the caterpillars were of large size, and nearly full grown at this time, whilst others were in all the intermediate stages of growth. The caterpillar is of a pale yellowish cream-colour, mottled or marbled down the back and sides with a mixture of grey, yellow and rufous or brownish lines; the anterior segments of the body are mottled above with livid grey and ornamented with four blackish oblong spots or ocelli placed obliquely; along the back are two rows of long black spines curving backwards, and on the anal segment is one long spine in the middle; the two anterior pair of spines spring from the ocelli, and the last pair are curved forwards instead of backwards like the rest; there is also on each side a row of short spines springing from the base of the true legs. The anterior segments swell up into a hump like those of the larva of B. Mori. As the caterpillar becomes mature, the rufous colouring fades away and gives place to a mottling of pale livid grey; the head is also mottled. It grows to about 2½ inches in length, and spins in the leaf early in May. They are double brooded, for mine all hatched in June, and deposited their ova, a few of which produced caterpillars that year, but the greater number remained until the following spring."

I can but congratulate Captain Hutton on the discovery of another species of silk moth which seems likely to become decidedly worthy of cultivation. The flossy external portion of the cocoon sent, is very fine and tough, but of a much less silky feel than that of the B. Mori. The injury caused by the escape of the moth prevented me from unwinding the cocoon sent by Captain Hutton. It would be very interesting to know whether B. Huttoni would bear transplanting like the common species. The investigation of the merits of the silk cannot, however, be in better hands, as Captain Hutton has already published a valuable little work, entitled, "Remarks on the Culture of Silk at Candahar." 8vo. Swansea, 1843.

Eranthemum montanum, an acanthaceous Indian plant, accompanies the figures of the moths.
PLATE XIII.

(OFFER—COLEOPTERA.  SECTION—LAMELLICORNIA.)

**EUCHIRUS DUPONIANUS.** Burmeister.

Figure 1, Male; Figure 2, Female.

EuchirrusOWNO-NGER, subitus griseo-hirtus; elytris vitta longitudinali prope suturam alteraque submarginali (postice comtess) fulvo-rufus; tibis anttis maris valde elongatis extus versus apicem subangulatis; intus incertainus, humil penicillatis; prothorax lateris eusiderum sexus subserrati.

Euchirrus brassy-black, clothed beneath with grey hairs, each elytron having a broad longitudinal red streak parallel with the suture, and another narrower one near the lateral margin, united together behind; the fore tibia of the male long and slender, slightly angulated externally near the tip, and simple along the inside, without a brush of hairs at the tip; the sides of the prothorax in the same sex slightly obtusely serrated.

Length of the insect, about 2 1/2 inches.

Inhabits the Philippine Islands. Male in the Collection of M. Dupont. Female in the British Museum.

**SYNONYMS.**—Euchirrus Duponiana, Burmeister in German, Zeitschriif t, f. d. Entomol. iii. 227; Genera Insectorum, fasc. II tab. Euchirus, fig. 1 (copied in my plate); Handb. d'Entomol., iii. p. 701. (Male).

Euchirus 4-lineatus, Waterhouse, Proceedings of Entomol. Soc. 1841, p. 22

**Observations.**—In retaining the specific name of E. Duponiana for this fine insect, I follow a long recognised principle, namely, that the name given to the male of a species should prevail over that given to the female, especially in cases where priority of date may be doubtful.

In the first plate of this work both sexes of another magnificent species of this curious genus are figured; and I have now the pleasure of representing both sexes of the Philippine Island insects. The species of the group with which we are now acquainted, are, therefore—1. E. longimanus; 2. E. Duponiana; 3. E. MacLeayanus; and 4. E. bimucronatus (Arbaces, Newm.); all of which I consider to belong to one genus, forming as many sections, thus—

A. Fore legs of the males very long, with the tibiae externally not armed with a row of spines.
   a. Fore tibiae of the males without internal spines, prothorax not very coarsely punctured.
      * Fore tibiae of the males furnished within with an apical brush of hairs. Species 1. Euch. longimanus.
      ** Fore tibiae of the males without an apical brush of hairs. Species 2. Euch. Duponiana.
   b. Fore tibiae of the males armed with two large spines on the inside. Species 3. Euch. MacLeayanus.

B. Fore legs of the males moderately long, internally setose, externally armed with a row of spines. Species 1. Euch. bimucronatus.

The last-named species agrees so completely with the other species in the parts of the mouth (Mr. Melly having kindly allowed his specimen to be dissected during the visit of Dr. Burmeister and myself to Liverpool), that I cannot agree with the learned Professor of Halle, in separating it generically on account of the peculiar armature of its fore feet, and the irregularity of the front of the elytra.

The figures indicated by the No. 3 at the foot of the plate, are introduced for the purpose of showing
the peculiar character of the front of the head, and the structure of the mandibles taken from
the male of E. Mac Leayanus; these characters being of importance in determining the relations
of the group.

No. 3 represents the mandible seen from above, and 3* as seen along its inner margin to show the
molar plate at the base, which is oval with elevated margins, and with a raised transverse bar or
carina. No. 3† represents the front part of the head seen sideways; a being the inflexed front of the
clypeus, b the swollen oblique lateral margin, c its lateral angle, and d the upper lip. 3‡ represents
the same part seen from the front, lettered as in the preceding figure.

FIGURE 4.


*Dynastes niger nitidus, capite maris cornu longo erecto recurvo, pronoto maris cornubos 4 robustis antice
porrectis (seil. 2 ad angules anticos alterisque duobus disci postice positis) elytris fulvo-castaneis vitta suturali
tenui nigra, tibiis antice maiis extus 3-dentatis.*

*Dynastes black and glossy, the head of the male with a long erect recurved horn, the pronotum in the same sex
with four strong horns bent forwards, namely two at the anterior angles, and two on the disc beyond the middle;
the elytra are fulvous-chestnut colored, with a slender sutural black streak, and the fore tibiae of the males are
armed on the outside beyond the middle with three strong teeth.*

*Length of the male, about 2 inches.*

*Inhabits Nepam (Gen Hardwicke). In the Collections of the British Museum, Entomological Society, the
Rev. F. W. Hope, &c.*

Figure 4 a represents one of the mandibles, 4 b one of the maxillae, and 4 c the lower lip of this
species; from which, upon a comparison of them with the dissections of Dynastidae, engraved from my
drawings in the first part of the Rev. F. W. Hope's "Coleopterist's Manual," it will be seen that it
approaches nearest to Strategus Aloeus; it is still, however, nearer to Dicastes Eudymion in this respect.
A figure of the species has lately been published in the Journal of the Asiatic Society of Bengal,
n. s. No. 54, by Captain Boys.
PLATE XIV.

ORDER—LEPIDOPTERA. Section—Diurna. Family—Papilionide. Leach.)

ORNITHOPTERUS POSEIDON. E. Doublay. (Female.)

Ornithopterus alis fusco-nigris; anticea fascia lata abbreviata curvata submedianae (e maculis 4 constanti); maculisque 9 submarginalibus (4 anticea elongatis), albilia; posticea pone medium macula magna irregulari subalata, venis divisa et maculis 4 fuscas minores includente. (!)

Ornithopterus with black-brown wings; the anterior having a rather broad oblique very pale buff bar across the discoidal cell, near its extremity, beneath which are three other irregular spots of the same colour; followed by nine submarginal spots of the same colour, the four anterior of which are elongated; the hind wings are marked beyond the middle with a large dirty whitish-buff patch, divided by the veins, extending to the anal angle, and bearing four smaller dark-brown spots. The wings on the underside are coloured as above, the colour of the pale marking of the hind wings being clearer, with a yellow shade beyond the dark spots. The thorax has a short brilliant green dash on the upper side, and the sides beneath the wings are brilliant crimson. The abdomen, above, is dirty buff; beneath, golden yellow, with black dots (Female).

Since the publication of the last Part of this work I have been favoured, by W. H. Ince, Esq., with an opportunity of figuring the female of the beautiful species of butterfly, the male of which is presented in Plate XI., which was captured by his brother, Commander J. M. R. Ince, of the Royal Navy, who has furnished the following particulars relative to its capture:—"This large butterfly came from Cape York, N.E. Cape of New Holland. It is common at Darnley Island, Torres Straits; the natives decorating their hair with them, but more especially with the males. [Pl. XI.] I procured the specimen figured in Plate XIV., in February, 1845, when in H.M. ship Fly. I had a very beautiful specimen of a male, which I caught during the September preceding, but I gave it to my friend, W. McLeay, Esq., of Sydney. They were caught within fifty yards of the beach, near the fresh water holes."

The female above described differs from the female of Orn. Priamus (Panthous, Clerck. Icon. t. 19) in having the dark colour of the upper surface of the wings of a uniform tint, not darker along the apical margin, in the large oblique patch traversing the discoidal cell of the fore wings, and in the pale spots of the hind wings extending to the anal angle. An insect, which scarcely differs from the female here figured, is represented by Boisduval, in the Entomological Plates of the Voyage de l' Astrolabe (Pl. IV. fig. 1 & 2). It is from Celebes, and is given in the Species général des Lépidoptères, as a variety of Orn. Priamus.

The following is Dr. De Haan's description of the male variety of P. Priamus, mentioned in a preceding page (24), from the South-West coast of New Guinea, which seems to be very nearly allied to O. Poseidon, male. I am indebted to Dr. Horsfield for a translation of De Haan's description. It has the hinder wings above without spots, and the anal angle beneath yellow.

"Smaller [than O. Priamus]. Expansion of the wings six inches. Anterior wings; brown spot under the median vein longer, beginning at the fourth branch. Median vein bordered with green. The posterior wings have no black spots on the green patch. Underneath the anterior wings have the
discoidal cell marked with a green spot, extending half its length; and the green spots between the veins are separated from each other by a broader black band. The anal angle of the posterior wings is yellow with a small black spot; the patch in the middle is yellowish green; the golden yellow marginal spots between the first veins are wanting; the six black spots are smaller.”

The beautiful plant represented in the plate is the Dendrobium Macranthum (Lindley), a native of the Philippine Islands.
PLATE XV.

*ORDER—COLEOPTERA.  DIVISION—PSEUDOTETRAMERA.  SUB-FAMILY—BRETHIDAE.  WESTW.*

**FIGURE 1.**

ARRHENODES XIPHIAS.  **WESTW.**

Arrhenodes fusca, obscurus, luteco-squamosis, rostro, ante insertionem antennarum utrinque serrato, elytris profunde striato-punctatis, concoloribus, eruce Sti Andrece obscurae rufa in medio pictis.

Arrhenodes of an obscure brown colour, with minute luteous scales; the rostrum in front of the antennae on each side armed with 6 conical teeth (the basal ones smallest), the disc of the pro-thorax with several very obscure black patches, the elytra deeply striato-punctate, concolorous, marked in the middle with an obscure red St. Andrew's cross.

Length of the Insect, including the rostrum, 13 lines.

Inhabits Prince of Wales' Island.  In the Collection of the Rev. F. W. Hope.

Observations.—This species appears to be allied to the Javanese Arrhenodes servirostris of Lund, (Brentus cinnamomeus, Herbst. Col. T. 107, f. 1 Sch. Cur. 1, p. 327), but differs at once in its obscure dull brown colour.

**FIGURE 2.**

TERAMOCERUS ERYTHRODERES.  **CHEVR. SCH.: CUR. TOM. V. P 504.**

Teramocerus angustus, aster, opacus, capite angustiore, cribre punctato, rostro basi bi-canaliculato; thoracis oblongo sanguineo, dorso minus profunde salutato; elytris mediocris sub-remote striato-punctatis, juxta suturam bistrati.

Teramocerus narrow, black, opaque, with the head narrow, delicately punctured, the base of the rostrum with two channels, the thorax oblong, sanguineous, the back moderately grooved, the elytra moderately and rather remotely striato-punctate, with two striae next the suture.

Length of the male (figured) including the rostrum, 13 lines.

Inhabits the Philippine Islands, (D. Cuming).  In the Collection of the British Museum, Captain Parry, &c.

Observations.—The male here figured is distinguished from the female by the insertion of the longer antennae near the tip of the rostrum and by the extremity of the elytra being truncated and armed at the outer angles with two short spines; the female is much smaller, with the antennae inserted in the middle of the rostrum, (fig *) with the extremity of the elytra rounded and obscurely bispinose.

**FIGURE 3.**

DIURIS FORCIPATUS.  **WESTW.**

Diuris obscure fuscus granulosus, rostro valde elongato antennarum articulis 7 et 8 albis, pro-thorace elongato-conico utrinque vitta lateralii albo-squamosa; elytris elongatis, subcostatis, spatuis inter costas medias albo squamosis, apice singuli in eaudam gracilissimam rectum ferre corporis longitudinaline producto.

Diuris obscure brown, granulate, the rostrum very much elongated, with the 7th and 8th joints of the antennae white, the pro-thorax elongate-conic marked on each side with a line of whitish scales, the elytra elongate, brown, with longitudinal raised striae, the spaces between the three or four next the suture clothed with whitish scales, also with several obscure oblong patches in pairs down the back; the extremity of each produced into a very slender straight tail nearly as long as the body.

Length of the Insect, including the rostrum and tails, 30 lines.

Inhabits Penang.  In the Collection of A. Melly, Esq.
FIGURES 4 & 5.

CALODROMUS MELLII. GUERIN.

(MAG. Zool. 1382, Pl. 34. BOERMAN ACT. HOLM. 1837. PL. 6, fig. 1-4).

Male, fig. 4. Female, fig. 5.

Calodromus rufo-testaceus nitidus, ocellis nigris, rostro brevissimo lato, prothorace antice vable compresso, pone medium rotundato-ampliato, supra tene nucaliculato impunctato; elytris striatis, striis obsolete punctatis, interstitiis angustis punctis remotis obsolete incusptis.

Calodromus rufo-testaceus, shining, with black eyes, the rostrum very short, broad, the prothorax very much compressed in front and swollen into a rounded mass beyond the middle, the upper side slightly channelled, not punctured; the elytra striated, the stric obsolete punctured, with the interspaces narrow and sculptured with remote obsolete punctures.

Length of the insect 3-4 lines.
Inhabits the Philippine islands. In the Collection of the British Museum and A. Melly, Esq.

Observations.—The remarkable structure of the hind feet of this insect and their diversity in the opposite sexes, renders it, notwithstanding its small size, one of the most singular species with which we are acquainted. In both sexes the hind thighs are of the ordinary dilated form, but the following joint or the tibia is in both reduced to a very short thick mass; whilst the basal joint of the tarsi in the male (fig. 4), is nearly as long as the entire insect, dilated and deeply notched at its base and armed near the middle with an erect spine, and with its apex produced beyond the insertion of the remaining three joints of the tarsi. In the female (fig. 5), the basal joint of the hind tarsi is also greatly elongated, but much broader and more regularly formed. In both sexes, indeed, we might say that the basal joint of the tarsi had been elongated into a tibia in consequence of the real tibia being almost obliterated. What can be the use of such singular structures?

The genus is certainly very closely allied to Taphroderes, which has the thorax similarly constructed, and with the middle feet, as in Calodromus, much smaller than the anterior ones.

FIGURE 6.

TAPHRODERES WHITII. WESTW.

Taphroderes nigro nitidus; rostro brevi lato, pieceo, prothorace antice contracto postice rotundato-ampliato, disco punctato; elytris striis elevatis glabris, interstitiis punctatis tibias; tarsisque pedicis.

Taphroderes black glosy; the rostrum short, broad and pitchy, the antennae short with the elytra thickened and three-jointed; the prothorax narrowed in front, the hind part swollen and the disc punctured; the elytra elongate, parallel, with shining elevated striae, the interspaces between which are punctured; the tibia and tarsi are pitchy, the joints of the latter irregular.

Length of the insect 4 lines.
Inhabits the Philippine islands. In the Cabinet of the British Museum.

Observations.—I am indebted to A. White, Esq., the author of numerous valuable papers on Entomological subjects, for directing my attention to this very interesting insect in the Cabinet of the British Museum placed under his charge, and whose name I have much pleasure in associating with so curious a species.
PLATE XVI.

(ORDER—ORTHOPTERA. SECTION—SALTOGERIA. FAMILY—Gryllidae. LEACH. Locustaria. LATR.)

FIGURE 1.

PHANEROPTERA PERRARIA. WESTW.

Phaneroptera griseo-atea, tegminibus purpureo-brunneo irregulariter maculatis, alis fuscis maculis numerosis quadratis albis puniceo cinctis, apicibus pallidis.

Phaneroptera of a dull luteous gray colour, with the head and thorax punctured; the fore wings of a pale brownish colour, irregularly and more or less obscurely spotted, with purplish red-brown spots; the hind wings brown, with numerous square white spots, each margined with a delicate border of pink, the tips very pale brown.

(Male).

Expansion of the fore wings 4 inches.

Inhabits Prince of Wales Island (Dr. Cantor). In the Collection of the Rev. F. W. Hope.

DESCRIPTION.—The head is sub-horizontal, with a small protuberance between the antennae and with two others conjoined together immediately behind the former. The palpi are short and pilose. The hind part of the pronotum is slightly produced and flat, with a small V-like impression about the middle. The abdomen is brown and glossy, terminating in two short curved setose appendages. The legs are short, pale coloured with dark-coloured spines; the fore tibiae have the small oval plate at the base; the hind legs are comparatively short and weak. The three sterna are flat and unarmed. The position of the principal veins of the wings will be perceived on examining the Plate, but the fore wings, under a strong lens, are seen to be most densely covered with a net-work of reticulations, which often radiate from certain points in a very beautiful and unusual manner. The pink colour extends over the greater part of the hind wings, but is for the most part subdued by the brown tint. The general appearance of the insect is almost as much that of a large Perla as of a grasshopper.

FIGURE 2.


Megalodon fulvo-rufus, tegminibus et ovipucta guttatis, facie subitus mandibulisque nigris; corpore supra granuloso; fronte inter antennas spina armato; pronoto utrinque prominentibus duabus posticisque spinosis; ovipucta femina longissimo.

Megalodon of a fulvous red colour, the fore wings and ovipositor more or less irrivated with darker and lighter spots; the face below and the mandibles black; the body above finely rugose; the forehead armed with a strong spine between the antennae; the pronotum armed on each side with two spinose prominences, and the ovipositor of the female very long and sabre-shaped. The wings are short. Each of the three sternums is bipinose.

Expansion of the fore wings 3—3½ inches.

Length of the female insect, including the ovipositor, nearly 4½ inches. Inhabits Sumatra.

In the Collections of the British Museum, Zoological Society (Sir S. Raffles), and Rev. F. W. Hope.


• The plate referred to by M. Brulle has never been published.
Observations.—M. Charpentier having figured the male, I have here represented the other sex, which is one of the most singular-looking Orthopterous insects. De Haan describes the female larva from Java as being armed with still longer spines on the pronotum and legs than the perfect insect, and adds, "Het is deze Locusta, door de Javanen Jangkrej op Aduh Jangkrik, Vecht-krkel genaamd, welke zij te zamen in kokers van bamboes vechten. Op den uitslag dezer vechpartijen houden zij aanzienlijke Weddingschappen, Volgens Raffles, History of Java, i. 349, en Crawford, i. p. 231."

**Figure 3.**

*Pseudophyllus 4-Tuberculatus* Westw.

Pseudophyllus fuscus opacus pedibus nigricantibus; antennis albo late annulatis, pronoti disco in medio tuberculis 2, 2, parvis nigris instructo; margine postico bilobo; tegminibus obscurae-fuseis, basi parum virescentibus; venis secundariorum fulvo-inquinatis maculaque nigra versus basis notatis, alis posterioris pallide fuseis area costali fusa, abdomine nigro nitido subitus rufo-fulvo.

Pseudophyllus opake-brown, with black feet, the antennae broadly annulated with white; the middle of the disk of the pronotum with four small black raised tubercles, the hind part forming two rounded lobes; the wing-covers are of an obscure brown, tinged towards the base with green, with the secondary veins stained with fulvous, and with a small black spot near the base; the hind wings pale brown, with the costal portion darker; the abdomen black and shining, with the underside fulvous red. (Female).

Expansion of the fore wings, 4½ inches.

Inhabits Prince of Wales Island (Dr. Cantor). In the Collection of the Rev. F. W. Hope.

Observations.—The legs are destitute of spines; the fore tibiae are thickened near the base, with a deep slit on each side, forming two raised oval glossy lobes, thus differing from the oval opercula in the fore legs of many of this family. The ovipositor is about half the length of the abdomen, gradually acuminated to the tip.
PLATE XVII.

(OFFER—COLEOPTERA.  
SECTION—LAMELLICORNIA.)

JUMNOS RUCKERI. SAUNDERS, (TRANS. ENT. SOC. ii. p. 176).

Figure 1, Male; Figure 2, Female.

Jumnos hæte viridis, politus, vertice teresque chalybicas, elytris guttis quadruor flavis, duobus posticis majoribus et in fasciis interruptam dilatatis.

Jumnos of a brilliant polished green colour, with the upper surface of the head and the tarsi steel blue; the elytra with four yellow spots, the two posterior largest, and forming a broad interrupted fascia.

Length of the insect, 1$\frac{3}{4}$—1$\frac{1}{2}$ inches.

Inhabits the Himalayas. In the Collection of the British Museum and T. Norris, Esq. (male), and Captain Parry (female).

Observations.—The female of this magnificent Cetoniideous insect having been recently received (for the first time) from the Himalayas, by T. Vernon Wollaston, Esq., of Jesus College, Cambridge, I have deemed it worthy of a place in this work, and have added a figure of the male from a specimen presented to the British Museum by H. G. Harrington, Esq.* The head is quadrat, and rather wider in front, especially in the male, which has the lateral margins elevated and rough with unequal tubercles, the anterior margin smooth and elevated, and the upper surface rough with elevated spots. The pronotum is very convex, especially in front, in both sexes, the middle of the fore margin swelling into a rounded space, the sides distinctly margined. The epimera are of moderate size, being but slightly visible from above. The mesosternal process is porrected, and almost triangular (fig. 2 a). The four hind tibia of the male are destitute of the spur in the middle which is found in J. Roylii, male.† The fore legs of the female are simple in form, and of moderate length, with the tibia 3-dentate. The hind tibiae in this sex have a short spur in the middle. The maxillae of the female agree with those of J. Roylii, female (Arc. Ent. i. pl. 29, fig. 2 b). The head of this sex is not rugose as in the male.

FIGURE 3. HETERORHINA NIGRITARSIS. Hope. Female.

"Heterorhina obscura smaragdina, elytrae cornuta elytris viridibus femoribus igneo-opalinis," tarsiisque nigris.

Heterorhina obscure emerald green, the front of the head produced into a short truncated horn; the elytra green, and the femora fiery-opaline coloured, and with black tarsi.

Length 10 lines. Inhabits various parts of India.

SYNONYMES.—Cetonia nigritarsis, Hope in Gray's Zool. Misc. i. 24; Gnathocera n., Gory and Perch. Mon. Cetoni. pl. 20, fig. 3; Heterorhina n., Westwood, Arc. Ent. i. pl. 29, fig. 3 a, 2 b; and 3 a, b, c, d, p. 135.

Var. Cetonia mutabilis, Hope loc. cit.

Observations.—The male of this species having hitherto alone been described and figured, I am here enabled to represent the opposite sex by the kindness of Dr. Benson, who has furnished me with specimens from Landour. The front of the head is rather more produced and truncated than in the male, the legs shorter, the fore tibiae bispinose, the four hind ones with a central spur. The mesosternal process agrees with that of the male. Dr. Benson informs me that the wild indigo is the favourite resort of this species, as well as of H. Hopei (Arc. Ent. i. pl. 33, fig. 3), the female of which he has no doubt is the H. bangalensis (Arc. Ent. pl. 35, fig. 1), as out of hundreds of H. Hopei which he had seen and taken there was not one female, whereas all the specimens of H. bangalensis proved to be females. The species ought therefore to take the specific name of the male, H. Hopei.

* The head is wanting in this specimen. The middle feet of the unique female are also wanting. From analogy with J. Roylii § 1 have represented them as similar to the hind feet.
† Dr. Benson informs me that Jumnos Roylii is abundant in the hollows of oaks in the neighbourhood of Landour, and is frequently taken in flight.
FIGURE 4. BOMBODES URUSUS. Westw.

Char. Gen.—Pronotum parvum, convexum subheptagonum postice supra scutellum parum extensum, mesosternalum simplex inermem; tibiae antice et intermediae extus 5-lentatae; postice 2 inermes; clypeus antice emarginatus. Vertex subcuneatus. Elytra in medio costata. Corpus supra cum pedibus valde pilosum (Affinis Tanioides et Chromoquillia) Femicina.

Bombodes nigra capite punctato fere nudato, promoto nigro-pilosio, elytris in medio fusco pilosis lateribus nigro-pilosis; pedibus fulvis fulvo-pilosisis, femoris basi obscureriibus.

Gen. Character.—Female. Pronotum small convex, somewhat 7-sided, produced behind over the base of the scutellum; mesosternum simple and unarmed; anterior and intermediate tibiae outwardly armed with 3 spines; posterior pair unarmed; clypeus emarginate in front; elytra with a raised ridge down the middle; the upper side of the body and legs very pilose. (Allied to Tanioides and Chromoquillia.)

Bombodes black, with the head nearly naked, black, and punctured; the pronotum thickly clothed with black hairs; the clytra in the middle with brown hairs; the sides with black hairs; the legs fulvous, with fulvous hairs; the femora darker at the base. Length of the insect 10 lines.


Figure 4 a, represents the mandible, 4 b the maxilla, 4 c the instrumenta labialis, and 4 d the spurs of the hind tibiae, all magnified.


Peperonota obscure luteo-fulva (f) vel nigras (f) capite supra nigro, antennarum clypea fulva, promoto maris fulvo, disco brunneo, feminae nigro, punctato; elytris luteo-vul castauceo-fulvis, maculae minutias irregularibus plus minusque confluentibus notatis.

Peperonota obscure fulvous-clay-coloured in the male, or black in the female; the head above black; the club of the antennæ fulvous, the pronotum of the male fulvous, with the disk rich brown, that of the female black and punctured; the elytra clay or esenm-fulvus, with minute irregular brown, and more or less confluent spots.

Length of the male 10 lines, of the female 9 lines.

Inhabits the Himalayas. In the Collections of A. Molly, Esq., and Captain Parry. Communicated by H. G. Harrington, Esq.

Observations.—As a series of outline figures of both sexes of this very singular new genus accompany my description in the Transactions of the Entomological Society, I have thought it sufficiently interesting to represent it in its natural colours in the present Work. The female is destitute of the singular horn which extends over the scutellum of the male, of which I am acquainted with no other instance among the beetles. The genus belongs to the family Rutelidae, and is nearly allied to Parastasia.


Parastasia nigra nitida tenuissime punctata, fascia irregulari rufa prope basin elytrorum, in singulo elytro antice biramosa et postice in medio late emarginata (Femicina.)

Parastasia black, very glossy, and very delicately punctured (when seen through a lens); an irregular fulvous red fascia near the base of the elytra, emitting (in each elytron) two straight branches in front, and being very deeply notched in the middle behind. Length of the insect 11 lines.

Inhabits Sylhet and Assam. In the Collection of Captain Parry and myself. Communicated by Major Jenkins.

FIGURE 7. HETERORHINA ANTHRACINA. Westw.

Heterorhina nigra, nitida, levis, promoti lateribus, pygidio, pectore pedibusque subbas viridibus, capite punctato, elyceo in medio parum angulato-producto apice emarginato; vertex carina simplifiei; elytris sub lente promoto punctato-striatis; tibulis anteces extus ante apectem subemarginatis; tibulis 2 postcios extus in medio calcari minutis armatis, intus proseritatis ad apicem fusce pilosis (mas.).

Heterorhina glossy black, smooth, the sides of the pronotum, the podex, breast and underside of the legs green; the head is punctured with the elytra normally produced in the middle, the tip being slightly emarginate; the vertex has a simple carina (not dilated or free in front); the elytra (under a lens) exhibit several rows of minute punctures; the fore tibia at the tip on the outside are slightly emarginate; the two posterior tibiae are armed with a small spur in the middle of the outside, and are clothed on the inside, especially at the tip, with brown hairs (male.)

Length of the insect 10 lines.

Inhabits Upper India. Communicated to Col. Harsey by Dr. Bacon.

Observations.—This new species comes close to H. olivacea, Guérin. (Westw. Arc. Ent. i. pl. 35, fig. 7; II. Surrwy, Hope), having the same-formed mesosternal process. It is rather narrower, however, and especially differs in the structure of the head and in its highly-polished and smooth surface.
PLATE XVIII.

(ORDER—DIPTERA.  SECTION—ATHERICERA.  FAMILY—MUSCIDEA.)

FIGURE 1. DIOPSIS WESTWOODII. De Haan.

Diopsis capite fulvo, peduncorum ocelliferorum apieibis obscuris, thorace obscure nigro, abdomenis globosum nigro, dimidio basali articulii tenui, picio; pedibus fulvis, tibiis apicibus obscuris, alas hyalinae maculae apicali nubilaque tenui media longitudinali obscuris.

Diopsis with the head fulvous, the tips of the ocellar peduncles with the eyes brown, the face marked above with a black angulated streak, and terminated beneath in two short spines; antennae fulvous; the thorax sericeous, obscurely black, not shining; the scutellar spines fulvous; the abdomen very glossy and black, with half of the basal joint tinged with pitchy red in certain lights; the feet fulvous; the fore tibiae except the base and the extremity of the other tibiae and the entire tarsi dusky; wings hyaline, with a dusky apical spot, and a dash arising from the central transverse vein. Expansion of the fore wings 7 lines.

Inhabits the Island of Java. Communicated by M. De Haan, with the MS. name adopted above.

FIGURE 2. DIOPSIS SUBNOTATA. Westw.

Diopsis nigra, opaca, pedunculis ocelliferis parum elongatis, abdomenis maculis lateralisibus cinereis fere incoepiens, alis nigricantibus fascia hyalina antea alteraque subinterrupta ponente medio, apieibusque minus infumatis.

Diopsis black opaque, with the ocellar peduncles rather short; the sides of the abdomen very obscurely marked with ashy triangular spots indicating the base of the segments; the wings dusky, with a hyaline fascia crossing them before, and another more interrupted beyond the middle of the wing, the tips paler.

Length 6 lines. Expansion of the wings 7½ lines.

Inhabits the Philippine Islands. In the British Museum.


Sphryracephala lutea robusta, capite fulvo, nigro vario, cornibus ocelliferis abbreviatis crasis, apice nigris; thorace griseo-nigris, spina brevi utrinque sub basi alaria allisque duabus ad apicem setulit albibus longe setigeris; abdomen nigro nitido; pedibus flavescibilibus feminis antecius intus fusco maculatis tibiasque antecius nigris; alis hyalinas.

Sphryracephala short robust, the head fulvous, varied with black; ocellar peduncles short and thick, black at the tips; thorax greyish-black, with a short spine on each side beneath the base of the wings, and two others at the extremity of the scutellum, buff coloured, and terminated by long hairs; the abdomen black glossy; the legs flavescent, with the fore tibiae marked with brown on the inside near the tips; the fore tibiae black; wings hyaline.

Length of the insect 2 lines. Expansion of the wings 4 lines.


Observations.—I have adopted the genus Sphryracephala proposed by Say for a congenersous American species, thinking even that it belongs to a distinct subsection of the family from that in which the typical Diopsis ought to be arranged, as indicated by the different size of the alulae at the base of the wings and the shortness of the epistoma, which is scarcely broader than the oral cavity. Colonel Hearsey informs me that he captured several specimens of the species here figured off his glass doors, and also off the leaves of lime or lemon trees and other plants in his garden, in July, August, and September. He thinks they feed on small Aphides, or some very minute insects of that description, as he never caught them feeding on the honey or pollen of flowers. Some were taken in the middle

* The raptorial form of the fore leg, the thigh of which is armed with a row of very minute spines, would indicate such a habit.
of August on cucumber leaves. He usually took them separately, and never saw them swarm together like the gnats do in England.*

**FIGURE 4. ACHIAS MACULIPENNIS. WESTW.**

Achias fulvus, vertice transversa fuscæno, thorace maris vittis tribus longitudinalibus, scutello, et metathorace fuscis; formine fulvo; abdomine (maris) nigro basi para fulvo, alis fascis, maculis duabus fulvis ad basis costa, alis duabus ad mediam costa, tribus ad marginem posticum punctoque parvo ante apicem hyalinis; pedibus fuscescentibus articulis tarsisque lutelis.

Achias fulvous, with a transverse brown streak on the vertex; the thorax of the male with three longitudinal stripes, the scutellum and metathorax brown; thorax of the female fulvous, abdomen of the male black, with the base slightly fulvous; wings brown, with two fulvous spots at the base of the costa, two others near the middle of the costa, three on the posterior margin, and a small round dot before the tip of the wing, all hyaline; legs brown, with the articulations and tarsi luteous.


**Observations.**—Both sexes of this fine species were collected in Java, by Dr. Horsfield, to whose kindness I am indebted for an opportunity of figuring it. The female has the head of the usual size, being small, round, and not so wide as the thorax, which is not streaked with brown, and the abdomen terminates in a point.

The last joint of the antennæ of the male is long, narrow, and rounded at the tip, and the setæ is fringed with long setulae; the antennæ arise close below a curved slightly-raised carina, which is close below a deeply impressed line which runs to the tips of the ocular peduncles in front. The mouth is luteous, in the middle of a broad dark transverse band. The wings are very broad and the veins curved, which is not the case with A. oculatus. The scutellum is armed with two long erect setæ. The genus has hitherto consisted of only a single species from Java, described by Fabricius, from a unique specimen in the collection of Bose, still preserved at the Jardin des Plantes, of which a good figure has been published by M. Guérin Meneville, in his Magazin d'Entomologie, pl. 7. Two other remarkable insects, Zygotherica dispar and Plagiocephala lobularis, have been described and figured by Wiedemann, whose figures are copied into Griffiths' Translation of the Règne Animal.

**FIGURE 5. COLAX! VARIEGATUS. WESTW.**

Colax! fuscus capite subitus, thorace lateribus postice et subitus albo-hirtis; disco fuscō strigis pallidis; abdomine dilutato fuso-piceo sericeo, strigis transversis obscuroribus; pedibus brevissimis fusco albidos; antennis luteis, alis fuscis nigro maculatis albo-piceo variegatis; abdomine filamentis duabus elongatis subitus terminato.

Colax! brown, with the underside of the head, the sides, under, and hind parts of the thorax clothed with white hairs, the disc of the latter dark-brown, with pale streaks; the abdomen dilated, pitchy-brown, silky, with obscure transverse fascie; legs very short, dirty white; antennæ inserted in a transverse impression in the middle of the face, short, dilated, and obliquely truncate at the tip, luteous; the wings brown, dotted with black, and variegated with white; the abdomen terminated by two long slender deflexed filaments; the mouth appears only as a minute filament; the tarsi are terminated by three pulvilli.

Expansion of the wings 1 2 3 inches. Inhabits China. In the British Museum.

**Observations.**—Notwithstanding the very rudimental structure of the mouth in this insect, as well as in the genera Colax, Wiedemann, and Trichopsidea, Westw., I am inclined to refer them to the position proposed by M. Macquart (Dipt. Exot. ii. p. 31), namely, in connexion with the Nemestrinae, in which the mouth is developed to its highest extent. Their relation to the Estridae appears to me more questionable.

The Orchidaceus plant represented is the Bromheadia palustris, from Singapore and Sumatra.

* Colonel Sykes observes of D. Sykesii, "This insect affects chasms or ravines in the lofty woods which encircle the hill fort of Howreehundahr in the western ghauts of the Deccan, in various places. Where the sunbeams occasionally pierce the woods and fall upon isolated or salient rocks in the above localities, they are seen in myriads either poising themselves in the rays, or reposing in the spots on which the rays fall."

*
PLATE XIX.

(ORDER—LEPIDOPTERA.  Section—DIURNA.  Family—NYMPHALIDÆ.  Swainson.)


Figure 1, 2, Male; Figure 3, Female.

Amathusia alis omnibus supra fasciis; antecies fascia obliqua lata (in more lutea caerulea, in femina fulva), subitus pallide chododinis, strigis 7 transversis inaequalibus satutarioribus, postecis ocellis duobus albo papilla fuscis punctatis duobus nigris in cauda abbreviata.

Amathusia with all the wings above brown, the fore ones with an oblique broad fascia, light blue in the male, fulvous in the female; beneath all the wings pale chocolate, with 7 transverse unequal darker streaks; the hind ones with two oval ocelli having white pupils, and the short tails with two black dots.

Expansion of the fore wings, about 5 inches.

Inhabits Sylhet.

Description.—Male above, all the wings blackish brown, the basal portions being the darkest; the anterior are traversed by a broad oblique band of a beautiful light blue with purplish reflections, commencing close to the costa, a little beyond the middle of the cell, and occupying in width about one-third of the costa, extending obliquely across to the inner angle of the wing, terminating near the outer margin, where its upper boundary is the second branch of the median vein. The hind wings have the anal margin of a delicate pale lavender grey, fringed with a very thick row of long pale brown hairs; the anal angle is produced into a rather broad short tail, in which are two small black dots. Below, all the wings are pale chocolate coloured, with lavender reflections, the anterior traversed by seven, and the posterior by four richer brown transverse lines, the first crossing all the wings, near the base; the second extending from the costa across the discoidal cell of the fore wings, and terminating near the middle of the discoidal cell of the hind wings; the third very slender, crossing the discoidal cell of the fore wings beyond the middle; the fourth extending from the costa of the fore wings and terminating just above the inner of the ocelli of the hind wings; the fifth paler and more oblique, extending only across the fore wings, crossing the third branch of the median vein where it is angulated; the sixth extending from near the apex of the fore wings to the outside of the inner ocelli of the hind wings, beyond which it again reappears for a short distance; and the seventh very slight and submarginal, extending into the anal tail and again ascending along the anal margin of the hind wings. The hind wings are, moreover, marked with two oval ocelli, consisting of a very slender dark brown ring with a white pupil, the remaining space filled with minute irrorations, one near the costal margin, beyond the middle, the other towards the tail, which is marked as above; the body and antennæ are brown.

The female differs in having the wings paler brown, with the oblique fascia of the fore wings much narrower, commencing outside of the discoidal cell, and of a fulvous colour, marked across within the outer margin by a brown waved striga.

Observations.—The male here figured is from the collection of H. G. Harvington, Esq.; the
female is in the British Museum. The species nearly resembles the Javanese Amathusia Phidippus Lam. (Cram. t. 69 + A. B.), but differs in the blue band and the markings of the under side of the wings. It also resembles the Javanese Zeuxidia Luxerii of Hubner’s Exot. Samml., but the latter species has the outer portion of the hind wings glosed with blue, a patch of hairs in the middle of the discoidal cell of the same wings, and a very peculiar arrangement of the veins of the fore wings. Its underside is also quite different.

**FIGURE 4.**

**AMATHUSIA PATALENA.** Westw.

Amathusia alis supra fulvo-fuscis, fascia communis subangulata valde indistincta et paullo pallidiori submarginali, subitus pallide carneo fuscis, strigis plurimis rectis communibus pallidis fasciaque latiori media obscuriori, ocellisque duobus in posticis, cauda lata bincalcata.

Amathusia with the wings above of a rich fulvous-brown colour, varied only by a somewhat dentated very indistinct slightly paler fascia across all the wings close to the outer margin; beneath, the wings of a pale fleshy brown colour, with numerous pale straight strigae and a broad central dark fascia running across all the wings; the hind ones with two ocelli beyond the middle, and with a broad spatulate tail bearing two spots.

Expansion of the fore wings 4 inches.

Inhabits the islands in the vicinity of Torres Straits. Commander John M. R. Ince.

**DESCRIPTION.**—The markings on the underside of the wings are thus arranged: close to the base of the costa arises a pale streak, which runs about three-fourths of the length of the hind wings, where it is confluent with the extremity of the second paler striga, which is more distinct and extends to the costa of the fore wings; the third striga crosses the middle of the discoidal area of the fore wings, and terminates at the inner side of the discoidal cell of the hind ones; a fourth pale narrow striga crosses the discoidal cell of the fore wings alone. The middle of all the wings is crossed by a broadish fulvous-brown fascia, with a pale edge on each side, which terminates above the ocellus nearest the tail. A rather broad pale striga and a very narrow submarginal pale line run close to the apical margin of all the wings, preceded in the hind wings by the two ocelli, the innermost being the largest, having a white dot in the centre and a slender black circular outline. The tail is broad, with two black dots edged above with white. The body is fulvous-brown. The under side of the abdomen is furnished with long setae, and the anal vein of the hind wings has a fascicle of short hairs opposite the extremity of the abdomen: the body and antennae are fulvous-brown.

**FIGURE 5.**

This outline figure represents the fore wing of Zeuxidia Luxerii, mentioned above, in order to show the very curious arrangement of the veins, whereby it will be seen that the folding of the wing marked* (which in Amathusia follows the long branch marked †) is here converted into a fourth branch of the great median vein by means of a distinct twig ‡ which connects it therewith.
PLATE XX.

(ORDER—LEPIDOPTERA.  SECTION—NOCTURNA.  FAMILY—BOMBYCIDE, LEACH.)

FIGURE 1.

SATURNIA SIMLTA.  WESTW.

Saturnia als antieae carne-fulvis, costa fasciace obliqua ante media, postice attenuata sub albidis, strigi puniceae prope basin altera que obliqua media, magis fusa, ocello obscuriori media, marginaque postico late griso-fulvo; posticis lata pallide puniceis, fascia tempi ante altriquae duabus undatis pone medium obscurioribus, ocelli magni nigro fulvo et albo vario, interjeto, margine postico grico-fuscesceni.

Saturnia with the fore wings of a very pale fulvous brown, thickly irroration with reddish scales; the costa and an oblique fascia, before the middle of the wings, very much attenuated behind, of a very pale pinkish-white; the basal portion of the wing reddish, terminated by a dark pink line; the pale fascia is succeeded by a very oblique streak of reddish-brown, which rests on the anterior edge of the centre ocellus, which is rather small and of a dusky colour, with a very slender curved white line towards the base of the wing; the succeeding space is thickly irroration with red brown scales, followed by two rather indistinct very slender and much waved stripes, which terminate at the apex of the wings in a white angulated mark and a black patch; the outer margin of the wing is widely ashy-fulvous, followed by a narrow ashy-coloured edging; the hind wings have the greater portion of a pale pink colour, traversed before the middle of the wing by a dark pink fascia, which is recurved towards the inner margin; the middle of the wing is occupied by a large black ocellus bearing a dull yellow circle with a slender white curved line, and a dark pink one at its base; between this ocellus and the margin of the wing are two waved red brown stripes, beyond which the wing is of a fulvous red colour, with a dull pale greyish buff edging.

Expansion of the fore wings in both sexes nearly 6 inches.

Inhabits the vicinity of Simlah in Upper India. Communicated to Col. Hearsey by Captain Boys.

Observations.—The female of this fine species has the fore wings comparatively larger and less hooked than in the males; the antennae are much less pectinated, and the ocellus of the hind wings is rounded. Each ocellus bears a very slender vitreous transverse streak. The antennae are fulvous buff, the front of the thorax is of the same color as the costa of the fore wings, and the hind part of the thorax is marked with a transverse white stripe which, when the wings are closed, must be continuous with the slender pale inner part of the fascia of the fore wings; the abdomen is of a pale pinkish buff.

I trust that, in consequence of Captain Boys’ arrival in England, I shall be enabled, in a subsequent article, to communicate an account of the early states of this insect.

FIGURE 2.

SATURNIA ASSAMA.  WESTW.

Saturnia als omnibus supra saturate fulvo-ferrugineis, costa antecarum albidis, omnibus ocello parvo fulvo, antice fasci notatis, strigisque duabus griseis pone medium alarum, margine postico subpallidiori.
Saturnia with all the wings on the upper side of a darkish fuscous-red, with a buff costa and front margin of the thorax; each wing is marked in the middle with a small fuscous ocellus being more dusky towards the base, with a very slender white semicircular line and a very minute vitreous dot. At some distance beyond the ocellus are two parallel ashly or rather slaty-grey strigae, almost straight in the fore wings, but much curved in the hind ones, extending from the apical angle of the fore ones to the anal margin of the hind ones; the space beyond these strigae is of a pale colour. Towards the base of the wings is a very obscure transverse strige, and the space between the outer margin and the ocellus of the hind wings is of a richer purplish red. The antennae are dark fuscous-brown, and the head and body are red brown. The colouring on the underside of the wings is nearly similar, but the strigae are almost obliterated.

Expansion of the fore wings rather more than 5½ inches.

Inhabits Assam. Communicated by Lieutenant Robinson.

The plant represented in this plate is the Spathoglottis Fortuni of Lindley, from Hong Kong; and that figured in Plate XIX. is the Lilium Thomsonianum of Royle, from Mussoorie.
PLATE XXI.

(Order—Lepidoptera. Section—Diurna. Family—Nymphalidae. Leach.)

Charaxes Psaphon. Westw. (Middle and upper left hand figures).

Charaxes alis omnibus supra fulvo-ferrugineis, dimidio externo antecrurum plagaque maxima externa posticarum nigris; subbus omnibus brunneo, hacterscenti, et griseo variegatis, lineisque varis nigris, fasciis irregulares, in medio basali alarum, formantibus, albo marginatis.

Charaxes with all the wings on the upper side of a very rich dark fulvous red colour, the outer half of the fore wings and a very large patch on the hind wings, occupying nearly the outer half, of a black colour, the under side of all the wings varied with glossy brownish, dull buff and greyish tints, the basal half of the wings varied with irregular slender black lines forming irregular fasciae, more or less edged with white.

Expansion of the fore wings 4 inches.

Inhabits Ceylon. In the Collection of R. Templeton, Esq.

Description.—The outer margin of the fore wings scarcely appears to be waved, as in the following species; and the transverse vein, which closes the discoidal cell, is marked with black. The hind wings have a narrow black lunule preceding the great black patch, which latter is followed by two black spots next the anal angle, which is moreover marked with two small black and white dots. The markings on the underside very nearly resemble those of Charaxes Bernardus; but the colours are darker and more varied, with a purplish brown tinge. The hind wings have a submarginal row of black dots preceded by white ones. The only specimen I have hitherto seen of this species was lately sent from Ceylon by R. Templeton, Esq., R.A. It is unfortunately not in the finest state of preservation.

Charaxes Marmax. Westw.

Male, upper right hand figure. Female, two lower figures.

Charaxes alis omnibus supra, late fulvis (medio in femina pallidorubris), maculis nigris subcostalibus, strigis undata fuscis ante apicem, maculisque nigris marginibus confluentibus, posticis serie submarginali macularum nigrarum albo plus minusve maculatis; omnibus subbus flavo-fulvis, fulvo et griseo variegatis, lineisque varis nigris abbreviatis in dimidio basali alarum.

Charaxes with all the wings above of a rich orange colour, the middle portion in the females being paler than the rest of the wing, with some small black spots forming two patches near the costa in the middle of the fore wings (connected in the female with a row of dusky lunules); beyond the middle of the fore wings is a row of dusky lunules followed by a marginal series of large black confluent spots; the hind wings are marked beyond the middle with an irregular row of black spots mostly wedge-shaped, each bearing in the female a small white spot; the underside of the wings is of a fulvous or yellow buff colour, varied towards the base with darker irregular fasciae edged by thin black lines which are also margined with greyish white. The hind wings have a dark grey transverse fascia beyond the middle, succeeded by a pearly space on which are white transverse spots followed by minute black dots; the pearly spots appear of a triangular form on the fore wings towards the outer margin, between which and the middle of the wing is a dark fulvous row of thin lunular streaks.

Expansion of the fore wings of the male 3½ inches; of the females 4½ inches.


Observations.—This fine species is very closely allied to Charaxes Bernardus, Fabr. (Donovan,
Insects of China, pl. 34, of my edition *). In both sexes of that species, however, the middle of the wings bears a large, very pale, buff or white patch, (which indeed somewhat reappears in the female of the present species); the extremity of the fore wings in Ch. Bernardus is, however, much darker than in this species. Ch. Bernardus may thus be considered as intermediate between Ch. Psaphon and Marmax. The markings of the under side of the wings, in all these species, is very similar although the colouring differs; the difference in the length of the tails of the hind wings in the opposite sexes of this species occurs also in Ch. Bernardus, whilst the tail at the anal angle of these wings is almost obliterated.

Col. Hearsey informs me that he usually took the Indian Ch. Fabius upon wounded apple trees, the butterflies frequenting the wounds to suck up the fluids which were discharged therefrom.

The powers of flight in this genus must be very great; in fact the form and proportion of the wings and the great strength of the wing veins, seem especially to fit the species of this genus for the most powerful flight.

The plant represented in this plate is Bolbophyllum umbellatum, from the mountains of India.

* This figure of Donovan is a good copy of Jones' drawing from which Fabricius described the species. Pap. Polyxena, Cramer, pl. 54, fig. A B, is very similar.
PLATE XXII.

(Order—Lepidoptera.  Section—Nocturna.  Family—Bombycide, Leach.)

FIGURE 1.

Actias Menas.  Doubleday.

(Lower Figure.)

Actias alis omnibus pallide viridi-flavis, marginibus externis rufescentibus, antecis costa ferrugineae, cinereo lavata, lunula magna discoidali fascia transversa basos, alteraque postica indistincta valde undata rufescens; posticis longe caudatis ocello parvo discoidali, nigro antice cineta, fasciis parvo medio flexuosa obsoleta rufescens.

Expansion of the fore wings nearly 7 inches; length of the hind wings and tails 8½ inches.

Inhabits Silhet.  In the Collections of the British Museum, and W. W. Saunders, Esq.


Description.—Anterior wings very broad and rounded, pale greenish-yellow, the costa, except at the apex, ferruginous, sprinkled with cinereous atoms; outer margin rufescent; near the base a transverse narrow band of the same colour, darkest next the costa, and beyond the middle a very indistinct flexuous reddish streak, a large lunule at the end of the cell connected with the costal vitta, of the same colour with this at its origin, then much paler externally, nearly black internally, marked with a very delicate white line.  Posterior wings of the same colour as the anterior, with very long tails, which are wrinkled at the extremity, sprinkled with ferruginous from the base nearly to the middle; the outer margin of the wing, and of the basal half of the tail ferruginous.  In the middle of the disc is a small black lunule divided by a white line, from a nearly circular ocellus of a pale fulvous colour; darkest towards the base, between this and the margin, is a very obsolete waved striga.

Below, the anterior wings want the basal striga, the costa is paler, the lunule is replaced by a transverse-ovate small fulvous ocellus, and the flexuous band is more distinct, as it also is on the posterior wings, which have the ocellus more distinct.  Head and antennae pale.  Thorax greenish-yellow, the front part broadly ferruginous, sprinkled with cinereous; legs vinous-red, with pale spots.  Abdomen pale greenish-yellow.

Observations.—The accompanying figure of this very fine insect is copied from a specimen kindly communicated for representation by W. W. Saunders, Esq., F.L.S., which differs in some respects from Mr. Doubleday’s description of the species, recently published.  It belongs to the genus Actias, separated by Dr. Leach, which has for its types Bombyx Selene and B. Luna; from the former of these species it is distinguished by the much greater elongation of the tails, the differently shaped wings, the large lunate mark on the fore wings, &c.

This is certainly one of the finest of the recent additions to the list of oriental Lepidoptera; but I am informed that Dr. Boisduval possesses a species of this genus from Madagascar with much longer tails to the hind wings.
LEUCOPHLEBIA LINEATA. Westw.

(Upper Figure.)

Leucophlebia alis elongatis integris antecis pallide puniceis, vitta lata mediana longitudinali albida, ramis venae mediana albis; alis posticis fulvis, corpore elongato puniceo-albo, dorso fusco.

Leucophlebia with the wings long and entire, the fore ones pale pink, having a broad longitudinal stripe of yellowish buff down the middle (narrowest towards the base), with the branches of the median vein white; hind wings dark fulvous; body long, pinkish white; brown in the middle of the back. Expansion of the fore wings 2—3½ inches.

Inhabits Central India, Assam, &c. In the Collections of the British Museum, Col. Hearsey, Capt. Boys and Westwood. (Communicated by Major Jenkins.)

Observations.—This beautiful insect appears to possess the characters of a distinct genus, in the classification of the exotic Nocturnal Heterocerous Lepidoptera; its elongated body and wings give it an analogy with some of the Sphingidae, as well as to some of the prominent moths, especially to Leiocampa Dictaea; the structure of the antennae of the male is very similar to that of the genus Smerinthus as well as Hammatophora bucephala, but they are more robust towards the tip, in the species before us, than in the latter insect. The veins of the fore wings are nearly arranged as in Leiocampa Dictaea, with the exception that the small branch emitted from the subcostal vein near the tip of the wing in the last named species, and in a great number of the allied British genera, is not perceived in the species before us, in which respect it also agrees with Smerinthus; the antennae of the female are very short and simple, and the spiral tongue is rather elongated.

The flower represented in the plate is the Chinese pink, Dianthus chinensis.
The first notice of the type of this very anomalous group of insects appeared in a note appended to a paper of mine in the 18th number of the "Zoological Journal," (published in 1830,) in which I regarded it as a connecting link between the Prionidae and Lucanidae, agreeing with the former in its general appearance, short trigonate advanced mandibles and moderately long antennae, whilst in the internally produced structure of the three terminal joints of the antennae it agrees with Lucanus; observing, moreover, that the joints of the tarsi are cylindrie (as in the latter), but the insect is heteromericus!

Shortly afterwards a figure of the type Trictenotoma Childrenii was published from a drawing of mine in the plates to Griffith's edition of the "Animal Kingdom," and M. Guerin Ménéville also gave a figure of it in his "Magasin de Zoologie," pl. 35, with a notice by M. Dupont in which the position of the genus was considered to be "en tête des Longicornes, famille ou, par tous ses rapports il entre tout naturellement."

During the period which has since elapsed no further attempt has been made to investigate the affinities of the genus by an examination of its structural characters. Having, however, recently received a specimen of T. Childrenii from Assam by the kindness of Major Jenkins, and two other new and very distinct species having also been recently received in this country, I have submitted the whole to a careful investigation, the result of which is before the student in the accompanying plate.

From the considerations derived from the structure not only of the mouth organs but also the position of the wing veins and numerical arrangement of the abdominal segments, I have no longer any hesitation in referring the insect to the section Longicornes, notwithstanding the internally produced terminal joints of the antennae (which is too trivial a character to be considered of high importance in limiting the groups), the heteromericous tarsi, and the structure of the organs of generation. Moreover, its nearest affinities appear to be the Prionidae, especially in the porrected head and mandibles, moderately short antennae, slightly emarginate eyes, and wing veins. From these, however, it differs in several respects, so that I have considered it more natural to regard it as the type of a distinct family, which may be thus characterised.

TRICTENOTOMIDE. WESTW.

Head horizontal; eyes transverse, slightly emarginate behind the base of the antennae; labrum short, transverse; mandibles porrected, nearly alike in both sexes. Maxillae with the inner lobe scarcely produced, outer lobe long, narrow, and hairy; mentum broad, with the sides elevated; labium short, bipartite; antennae moderately long; those of the males rather more elongated; three terminal joints internally serrated. Pronotum with the hind margin lobed in the middle; wings folded at about three-fourths of their length from the base; abdomen with seven dorsal and five ventral segments; the terminal dorsal segment in the male notched; the terminal ventral segment in the same sex more deeply...
notched; the last dorsal segment of the female elongate-conic and notched; the last ventral segment in the same sex entire; ventral surface of the sheath of the male organs deeply notched; the latter furnished with two long slender horny filaments; sheath of the ovipositor of the female flattened and furnished with two slender hairy filaments; legs moderately long; all the tibiae entire along the external margin, and with two minute apical spurs; tarsi sub-cylindrical, heteromeros, the underside of each joint clothed with a short velvety pad; body more or less clothed with a delicate pubescence.

The family consists at present of the single genus Trictenotoma, of which I have now the pleasure to describe three species.

FIGURES 1 & 2.—Species 1. TRICTENOTOMA CHILDRENII. G. R. Gray in Griff. An. K. pl. 5 & 5c. ♀.
Trictenotoma nigra, supra undique griseo-luteo pubescens, mandibulis (in utroque sexu) subfalcatis, antennis pedibus maculisque duabus elevatis pronoti nigris luteus lateribus anguulatis, scutello triangulari.
Trictenotoma subfusc, covered on the upper surface with fuscous-grey pubescence, the mandibles (in both sexes) subfalcate, antennae, legs, and two elevated spots on the pronotum, black; the sides of the latter somewhat angulated; and the scutellum triangular.
Length of the insect 1 1/2 to 2 inches.
Inhabits various parts of India. In the Collections of the British Museum, Zoological Society, Hope, Parry, Westwood, &c.

Figure 1. The female of the natural size; 1a, the last ventral segment of the abdomen with the last dorsal segment extending beyond its extremity; 1b, 1c, sheath of the ovipositor.

Figure 2a, head of the male; 2b, maxilla (1 cardo, 2 stipes, 3 mando, 4 squama palpigera, 5 galea, 6 palpus.) 2c, 2d, 2e, instrumenta labialia in different positions; 2f under-side of abdomen of this sex; 2g, under-side of sheath; 2h, last dorsal segment of abdomen; 2i, upper side of sheath; 2k, 2l, inner sheath; 2m, male organ; 2n, apex of ditto.

FIGURE 3.—Species 2. TRICTENOTOMA TEMPLETONII. WEST. ♀.
Trictenotoma nigra supra luteo-albido pubescens, mandibulis maris extus vado simantis dente magno subapicali erecto armatis, antennis pedibus maculisque duabus elevatis pronoti nigris luteus lateribus anguulatis, scutello triangulari.
Trictenotoma black, above clothed with a fuscous-buff pubescence, the mandibles of the male outwardly much siminated, and armed near the apex with a large upright tooth; the antennae, legs, and two elevated spots on the pronotum shining black, the sides of the latter angulated and the scutellum triangular.
Length of the insect nearly 2 inches.
Inhabits the island of Ceylon. In the Collection of R. Templeton, Esq.

Figure 3. The male of the natural size; 3a, the last ventral segment of the abdomen, showing the extremity of the last dorsal segment, which is scarcely emarginate; 3b, the under-side of the sheath; 3c, male organ; 3d, apex of ditto.

FIGURE 4.—Species 3. TRICTENOTOMA JENEA. PARRY. MSS. ♂.
Trictenotoma nigra subnigra; elytris aeneis vel cupris pubescencia tabnorni albidà induta, mandibulis extus subapinis, pronoto utroque subcollato et pone medium spina acuta armato, disco utroque tuberculo transverso subelevato, scutello brevi.
Trictenotoma black, somewhat glossy, the elytra brassy or coppery, the upper surface more slightly clothed with a buff pubescence, the mandibles outwardly subcollared, the pronotum slightly serrated at the sides in front and with a sharp spine on each side beyond the middle, the disc with a slightly elevated transverse tubercle on each side, and the scutellum short.
Length of the insect 3 inches.
Inhabits the Himalayas. In the Collections of Captain Parry, Dr. Benson, and T. V. Wollaston, Esq.

Figure 4. The female of the natural size; 4a, the under-side of the head; 4b, the last ventral segment, showing the extremity of the last dorsal one; 4c, the last dorsal segment; 4d, sheath of ovipositor: 4e, the ovipositor.
PLATE XXIV.

ORDER—LEPIDOPTERA.  SECTION—Nocturna.  FAMILY—Bombycidae.  Leach.)

FIGURE 1.

SATURNIA LARISSA.  Westw.

Saturnia alias supra fulvis disco antecarum in medio saturariorum, strigis tribus griseo-brunneis valde undatis singularaque ocello griseo, antice rufo-brunneo, medio vitreo ornata, costa antecarum grisea, apicibusque luteo-cinereis, corpore fulvo-rufescenti thorace antice griseo.

Saturnia with the upper surface of the wings fulvous, the middle of the disc of the anterior pair darker, and traversed by three very waved greyish-purple-brown streaks, each wing being marked with a greyish ocellus, which is anteriorly brownish-red, and in the middle glassy; the costa of the fore wings grey, and the outer margins broadly luteous-ashy; the body fulvous red, with the front of the thorax grey.

Expansion of the fore wings 3½ inches.

Habits the Island of Java. In the Collection of M. Dalen.

Observations.—I am indebted for drawings of the two beautiful species of Saturnia, represented in the present Plate, to M. Dalen, of Rotterdam, the possessor of a fine Collection of exotic Lepidoptera, the drawings themselves having been executed by Colonel Ver Huell, an excellent Lepidopterist of Holland.

The present species is remarkable for the very sickle-shaped fore wings, the middle of which is traversed by three darker very waved strigae, varying in intensity of colour, being darkest and rich purplish-brown in the neighbourhood of the ocellus, which are circular in the fore wings, and connected with the costa by a short fulvous twig, edged with black, which extends round the outer half of the ocellus, within which is a fulvous line, which is replaced towards the base by a very slender white one; the centre is occupied by a vitreous space, edged with a fine yellowish line, traversed also by a slender one of the same colour; towards the base of the wing is also a pale semicircular streak, and beyond this a pale patch next the costa; towards the apex of the wing is a purplish-black streak, much irritated with white scales; the outer margin of the wing is broadly ashy clay-coloured, the fringe itself fulvous. The hind wings are similarly coloured, but the waved streaks are paler, and between the ocellus (which is oval, but coloured as in the fore wings) and the base of the wing is a very obscure dusky fascia; the thorax and base of the wings are much clothed with reddish hairs, the abdominal margin of the hind wings with grey ones. The specimen is a male.

FIGURE 2.

SATURNIA PYRETOREM.  Boisduval.  MSS.

Saturnia alias rotundatis albo-lacteis singula ocello nectaritani lunula tenui vitrea inclusa ornata; strigis dualus postieis valde decarnatis fascia lati sub-apicali fusca connectis, limboque postico fusco; antice basi fascinaque fasciis.

Saturnia with the wings rounded and milky-white, each with a moderate-sized oval black ocellus, having a slender oval fulvous line surmounted by a slender pale-blue lunule, and with a curved vitreous central streak; beyond the
middle of the wings are two strongly dentated slender dark strigæ resting upon a broad brownish subapical bar; the outer margin of the wing also clay-brown; the base of the fore wings and an adjacent striga, brown.

Expansion of the fore wings 4 inches.
Inhabits China. In the Collection of M. Dalen.

Description.—The front of the thorax and costa of the fore wings are whitish, the latter greyish towards the tips, which bear two small oblong black patches, irrorated with white scales, followed by two dark-red lunules. The base of the wing is brown, with luteous scales, followed at a short distance by a dark-brown fascia, purplish on the inside. Behind the ocellus of the fore wings is a somewhat triangular patch of grey and luteous scales; the hind wings are traversed by a very pale streak between the base and the ocellus. The head and hind part of the thorax, as well as a large tuft at the tail, are dark-brown, and the antenæ are luteous buff. The specimen delineated is a female.

This species is allied to S. Pavonia.

FIGURE 3.
LIMACODES HILARIS. Westw.

Limacodes capite thorace medióque alarum antecarum pallide viridibus, harum basi apiceque fusco-sericis, striga ciliisque obscurioribus alis posticis stramineis cellis fuscis.

Limacodes with the upper side of the head and thorax and the middle portion of the wings of a pale grass-green; the under-side of the head, with the palpi and antennæ, and the base and apex of the fore wings, of a silky-brown, divided from the green disc by a slender dark-brown waved striga; cilia of the same colour; abdomen, under-side of the body, and hind wings, straw-coloured, with darker brown cilia.

Expansion of the wings of the female 1 inch.
Inhabits central India. In the Collection of Colonel Hearsey.

FIGURE 4.
LIMACODES GRACIOSA. Westw.

Limacodes brunnea, thoracis lateribus, alisque antecis fete viridibus plaga oblonga ad basin costa, marginique postice hato sericco-brunneo, alis posticis basi stramineis pone medium pallide brunneo cellis brunneis.

Limacodes brunnea, with a purplish tinge; the sides of the thorax and the fore wings of a fine pale green; the latter with an oblong patch at the base of the costa, and the outer margin of silky brown, the latter divided from the green disc by a straight slender darker striga; the hind wings at the base straw-coloured, beyond the middle pale brownish, fringe dark brunnæous, underside brunnæous, with the middle of the fore wings paler, somewhat straw-coloured.

Expansion of the fore wings of the female rather more than 1½ inches.
Inhabits Ceylon. In the Collection of Dr. Templeton.

Colonel Hearsey has brought home a male specimen of this genus from Central India, which I consider as the male of L. graciosa, which differs only from the female in having the upper side of the head and thorax entirely pale green, and the hind wings pale buff, with the outer margin rather darker.

Dr. Templeton has also sent another species from Ceylon, closely allied to the two preceding, which may be thus characterised.

Limacodes laeta, Westw., capite et prothorace supra fasciaque tenui sub-mediana alarum antecarum parum undata viridibus, harum basi apiceque late brumneis, macula parva alba versus basin alarum, alis posticis basi stramineis apiceque obscuriori. Exp. alar. antec. 1 unc.

The plant represented in this plate is the Vanda teretifolia of Lindley, from China.
PLATE XXV.

(Order—Orthoptera. Section—Saltatoria. Family—Gryllidae, Leach. Locustaria Latin.)


Acanthodis nigricans, pronoto viridi-flavescente; tegminibus costa brunnea nigro alboscens maculata, parte postica nigricanti maculis tribus magnis (margin interno connexis) viridibus; alis nigris venis transversis viridi-albis, pedibus antecis nigricantibus, posteris viridibus.

Acanthodis with the body black, the pronotum yellowish green, the costa of the tegmina rich brownish with black and white spots, the hind part blackish with three large beautiful green spots which are united together on the inner margin; the wings black with the transverse veins of greenish white, the fore legs blackish, the hind ones greenish.

Expansion of the wings 4½ inches. Length, including the ovipositor, 2½ inches. Length of the antennæ 6 inches.


Description.—Head yellow in front, the rest brown; body shaded below with light brown; pronotum nearly smooth, yellowish green with two transverse impressions; tegmina somewhat bulging at the base, brown with black marks, and with from three to six small yellowish-green sub-triangular spots on the costa; the greater part of the inner margin of a most beautiful green, with three large patches generally reaching the large middle vein; the outside edges of the green parts sometimes shaded to white; wings glossy black, marked with many short pale greenish-white transverse veins, with several faint whitish spots on the costa; the fore legs, middle tibie and all the tarsi blackish-brown, remainder of the legs green or yellowish-brown; hind legs not spinose and rather short; ovipositor long, sabre-shaped, chestnut-brown, darker at the tip. All the sternal plates simple, transverse, and buff-coloured. Anal plate of the male buff-coloured, large, somewhat conical, terminated by two points. The crepitaculum of the fore wings of the male, of moderate size, black, reticulated with fulvous veins.

This is one of the most beautiful species of the family hitherto discovered, the fine contrast of its colours giving it a peculiarly rich appearance.

FIGURE 2. ACANTHODIS DONOVANI, Donov. (Nat. Reps. 2, pl. 69.)

Acanthodis fusca pronoto fulvo margine postico fusco, tuberculis duoibus medios, fasciisque mediae abdominis pallida, tegminibus rufescensibus maculis numerosis nigris liturisque variis irregularibus plus minusve confluentibus flavo viridibus medium tegminum occasentibus, alis pallide costa venisque transversis pallide fuscescentibus.

Acanthodis brown, with the pronotum fulvous, hind margin brown and with two tubercles on the disc, the middle of the abdomen with a pale fascia, the tegmina reddish, with numerous black spots and various irregular patches of greenish-yellow, more or less confluent, along the middle of the tegmina, wings pale, with the costa and transverse veins pale brown.

Expansion of the wings of the male 2½ inches; of the female 2½ inches.

Inhabit the East Indies. In Mus. Hope.

Observations.—Donovan having given a representation (somewhat indeed exaggerated) of the female, the opposite sex of this very rare species is here delineated. In this sex the wings are considerably
more abbreviated than in the preceding species; they are more acute at the tips than in the female, and the crepitaculum is of large size. In the only male which I have seen, the pale spots on the tegmina are entirely confluent, but in the female figured by Donovan, they form three large pale patches almost as in A. imperialis, except that the hind margin is reddish-brown; the anal plate of the male is conical and bifid at the tip, with two short filamentous processes on the upper side of the extremity of the body. The clypens and the base of the upper lip are marked with brown in both sexes, and the sternal plates are broad, simple, and buff-coloured.

**FIGURE 3.**

**PHYLLOPTERA SANGUINOLENTA.** Westw.

*Phylloptera luteo-vel fulvo-viridis; tegminibus latis viridibus margine postico tenui fulvo, nigro irrorato, costa versus basin enargiana; alis tegminibus haud longioribus, fulvis, opacis, venis transversis paniceis; oviductu brevi lato recurvo serrulato apice obscurioris tibias posticus vix spinosis.*

*Phylloptera* with the body of a luteneus or fulvous colour tinged with green, the tegmina broad, green, the posterior or dorsal slender margin fulvous with minute black dots, the costa near the base with a notch, the hind wings not longer than the tegmina, of a fulvous colour varied with transverse purplish red bars along the transverse veins, the ovipositor short, broad, recurved and sub serrated, the tip darker coloured, the hind tibie scarcely spinose.

Expansion of the wings of the male nearly 1½ inches, of the female 2½ inches.


**Observations.**—The face is convex and perpendicular; between the bases of the antennae is a very small rounded tubercle; the pronotum is broader than long, not distinctly carinated at the sides; the tibiae are slender, greenish, with slender black lines; the tegmina are dilated and rounded on the posterior margin, not glossy, of a grass-green colour, and when seen through a lens, are found to be thickly irrorated with very minute red spots; the veins (except the few principal longitudinal ones) are scarcely discernible by the naked eye. The crepitaculum of the male is not strongly veined; its posterior margin, especially in the right wing cover, is slightly angulated. The terminal joint of the palpi is dilated at the tip and obliquely truncate.

**FIGURE 4.**

**PHYLLOPTERA S-MACULATA.** Westw.

*Phylloptera viridi-fulva, fusce variegata, tegminibus corpore fere duplo longioribus viridibus, singulo maculis 4 magnis fuscis; alis tegminibus parum longioribus, flavescenti-hyalinis, oviductu longiori recurvo rugoso.*

*Phylloptera* of a greenish-fulvous colour, varied with brown, the tegmina nearly twice the length of the body, narrow, green; each with four large dark-brown spots; the wings rather longer than the tegmina, yellowish hyaline, the apical exposed portion greenish; the ovipositor is longer and narrower than in the preceding species, brown and rugoso.

Expansion of the wings 4½ inches.


**Observations.**—I have only seen a single specimen of the female of this pretty species, which wants the hind feet.
PLATE XXVI.

(OFFER—COLEOPTERA. Division—Pentamera. Family—Lucanide. Leach.)

Much confusion having been introduced into the nomenclature of those oriental species of Stag-beetles which have the luteous or fulvous elytra, more or less suffused with black; I have thought it might be serviceable to make them the subject of a separate article. The sub-genus Odontolabis, Hope, comprises those species of Lucanus which have the eyes entirely divided by the canthus, the fore tibiae in the males externally armed with small spines; the intermediate and posterior tibiae in both sexes externally unarmed, the body not metallic-coloured, and the club of the antennæ 3-partite. All the insects represented in the accompanying plate enter into the group thus characterised.

**FIGURE 1.**

**Lucanus (Odontolabis) Bicolor, Olivier. (Entol. 1, pl. 5, f. 29.)**

Lucanus Niger, elytra pallide testaceis sutura tenui nigra; mandibulis latis capite param brevioribus arcum-denticulatis; ocellorum septo magnog rotundato, capite utrique pune osullos spinas parva armato, frons antice haud elevato, prothoraces lateribus acutus angulatis, angulis posticis marginatis tibiis antice curvatis supra sulcatis, eutus spinis duobus minutis armatis.

Lucanus black, with the elytra pale testaceous; the scutellum and sutures slenderly black; the mandibles broad, rather shorter than the head, curved and denticulated; the septum of the eyes large and rounded; the head, behind the eyes, is armed on each side with a small spine; the front of the head is not elevated, the prothorax has the sides acutely angulated, the posterior angles are margined, and the fore tibiae curved, deeply sulcated, and externally armed with two very minute spines in addition to the bifid apex. (Male.)

Length of the insect without the mandibles nearly 2 inches.

**Observations.**—My figure of this species is copied from a specimen in the British Museum, from Nepaul, presented by Bryan Hodgson, Esq., which precisely corresponds with Olivier's figure and with a third specimen in the Banksian Cabinet at the Linnean Society. The female is unknown. In addition to the characters given above, it may be noticed that the mandibles are very rugose on the undersize, especially at the sides; the head is rugose behind the eyes on the upperside; the middle tibiae have a small dilatation on the inside at the tip; the mentum is broader, and the space intervening between the coxae of the fore legs is considerably broader than in the male of the following species. M. Guérin Ménilvile notes that M. Delessert brought a specimen completely agreeing with Olivier's figure from the coast of Malay.

**FIGURES 2, 3, 4, 5.**

**Lucanus (Odontolabis) Gazella, Fabricius. (Mant. 1. 1, p. 1.)**

**Observations.**—The typical specimen of this species, described by Fabricius and figured by Olivier, Ent. 1, pl. 4, fig. 13, from the Banksian Cabinet, is now in the possession of the Linnean Society, and is a native of Siam. This specimen is a female, and differs only from the insect represented in the accompanying plate (fig. 4), and from M. Guérin's figure of his Lucanus Delessertii (Souv. Voy. Deless. Ins. pl. 12, f. 3), in having the black colour precisely occupying half of each elytron:
being thus intermediate between these two specimens. I observed also that the spine terminating the posterior tibie is more bent upon the base of the tarsi, even than in my figure 1. I have seen no male which will agree with this intermediate female in the colouring of the elytra. As however, upon a rigid examination and comparison of male specimens with the elytra much suffused with black (fig. 2), and those with the black occupying only about one-third of each elytron, I have failed in detecting any specific distinction between these two insects; I can but consider them as varieties of one species. I believe them, however, to be constant and local, the darker ones being inhabitants of China, whilst the lighter ones inhabit Sylhet.

The species with its varieties may therefore be thus arranged:—

**LUCANUS (ODONTOLABIS) GAZELLA.**

1st **Typical Variety or Geographical Sub-species.** Elytra half black and half pale fulvous. Hab. Siam. (*Lucanus gazella* proper)

2nd **Variety or Geographical Sub-species.** Elytra one-third black and two-thirds pale fulvous. Hab. Sylhet.

1st Sub-variety of the male with large mandibles having a strong tooth near the base (*Lucanus Cuvier*), Hope in Linn. Trans. xix. p. 105, pl. x, fig. 3.

2nd Sub-variety of male with the basal tooth of mandibles wanting (*Lucanus Priezeyi*), Hope: Cat. Lucan, pp. 5 & 16; and my Plate 26, fig. 5. Hab. Kasjahn hills. *In Mus. Hope.*

3rd Sub-variety of the male with the mandibles not quite so long as the head, with five or six rounded irregular teeth in each (*Lucanus bicalcar Var*), Saunders in Trans. Ent. Soc. ii., p. 127, pl. 16, fig. 3; *L. Saundersi* Hope, Linn. Trans. xix., p. 105.

4th Sub-variety of the male, with the external teeth of all the tibie obliterated (*Lucanus Anglocnemus Burmaciater*), Hope in Trans. Ent. Soc. ii., p. 279, pl. 13, fig. 3. Hab. Mysore. The only difference which I have been able to detect between this gigantic insect and *L. Cuvier* Hope, (L. Tr. xix., pl. 10, f. 3) consists in the still more elongated mandibles, the sides of the head behind the eyes with the two spines nearly obliterated; as well as the external teeth of all the tibie. I believe these peculiarities will prove to be abnormal and not specific; in other words I consider the specimen so far monstrous.*

**Female** (*Lucanus Delesserti grise. M. N.) Sovt. Voy. Deless. Ins. pl. 12, fig. 3.

3rd **Variety or Geographical Sub-species.** Elytra black with a fulvous margin about one-third of the width of the elytra. Hab. China. (*Lucanus Odontolabis Gazella, Sincalis, Westw.*)

1st Sub-variety of the male with large head and mandibles, the former with the fore margin elevated, and the latter armed with a strong tooth near the base, another obtuse beyond the middle and several small ones near the tip. (Plate 26, f. 2, 2a, mentum, 2 b, 2c, mesosternum.) *In Mus. Parry.*

2nd Sub-variety of the male, with smaller head, the fore margin not being elevated, and the mandibles not so long as the head, elongate-trigonate internally serrated. (Plate 26, f. 3). *In Mus. Westwood, communicated by J. Plant, jun., Esq.*

Female with the head not armed with a spine on each side behind the eyes, middle tibie without the small lobe at the apex within (Plate 26, fig. 4, 4 a, mentum more deeply punctured than in the male, and not elevated in the middle; 4 b, 4 c, mesosternum.) *In Mus. Parry.*

**FIGURE 6.**

**LUCANUS (ODONTOLABIS) CASTANOPTERUS.** Hope.

**Observations.**—The male of this species is represented in Plate 10, fig. 5, copied from the largest individual of this sex which I have hitherto seen. From the size of the mandibles it might be mistaken for a female, but the dissection of the abdomen has proved it to be of the opposite sex. I have seen other males not larger than the female represented in the present plate. In both sexes the fore tibiae are very broad and serrated (fig. 6 c, fore tibiae of male), but the most striking distinction consists in the mentum, which in the male (fig. 6 d) is densely hairy; whilst in the female (fig. 6 a) it is nearly naked; the mesosternum is obtuse (fig. 6 b, 6 c). The female appears to be much rarer than the male. The specimen of the former sex now represented (in order to complete the illustration of the species) is contained in the Kirbien Collection in the possession of the Entomological Society of London.

This species belongs to the second section of the sub-genus Odontolabis, in which the head of the males has the sides behind the eyes not spined, containing also *L. Glabratns, De Haan; L. Baladeva, Hope, &c.*

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* I possess a specimen of *L. glabratns De H.* in which the tibial spines of the fore legs are also obsolete.
PLATE XXVII.

(ORDER—LEPIDOPTERA.  SECTION—Diurna.  FAMILY—NYMPHALIDE.  SWAINSON.)

FIGURE 1.

NYMPHALIS EUPHRONE.  WESTW.

Nymphalis alis fusco-nigris maculis strigisque numerosis albis, subitus fulvo-fuscis, antieis obscurioribus, maculis strigisque ut in pagina superiori; abdomen albo vitta fusca dorsali.

Nymphalis with the wings on the upper side of a brownish-black, marked with numerous white spots and stripes; beneath of a fulvous-brown, the fore ones darker brown, except at the tips, all marked as above, with white spots; abdomen white, with a dorsal stripe of blackish-brown.

Expansion of the fore wings nearly 3½ inches.

Inhabit-Assam.  In the Collections of British Museum, Westwood, &c.

Description.—This species is nearest allied to a tropical African species, figured by Donovan in his Insects of India, pl. 34, fig. 3 and others, under the name of Papilio Eurionate, and which forms a distinct sub-genus next to Diadema.  In the species before us there is scarcely any distinction between the appearance of the two sexes.  The wings are large and broad, with the apical margins slightly sinuose; the fore margin of the fore wings is rounded.  The wings on the upper side are of a brownish-black colour, the discoidal cell with three large oval white spots, one near the base and the two others placed obliquely.  These are followed by a very much curved series of about ten white stripes, varying in size and length, the innermost one occupying nearly the whole of the inner margin of the wing; beyond these are two rows of white spots, seven in each row, the innermost one in the anterior row being confluent with the preceding white dash.  The discoidal cell in the hind wings is white, separated by brown veins from a series of white streaks, the innermost of which occupies nearly the whole of the anal area; beyond these are two rows of white spots, some of those in the anterior row being more or less confluent with the preceding white dashes.  The wings are marked beneath as on the upper side, the ground colour of the hind pair being of a fulvous-brown, whilst that of the fore wings is brown, gradually becoming paler to the tips.  The head, palpi, and thorax, are black, spotted with white; and the abdomen white, with a dorsal band of blackish-brown, the sides also with a row of small black dots.

I am indebted to Major F. Jenkins for my specimens of this fine butterfly.

FIGURE 2.

CHARAXES DOLON.  WESTW.

Charaxes alis supra stramineo-albis, antieis costa cune macula ad apicem arcu discoidalis fimbrisque lata marginiis externi (in qua series unica macularum alliariam) nigrenatibus; postieis bieandatis vitta submarginali nigrificantibus, humis albidas duplci serie amplexente; alis subitus margaritaceo-albis, costa strigisque duabus communibus (nigrum plus minusve marginatis) margineque apicali subfulvis, postieis etiam serie submarginali punctorum nigrorum, abdomen fusco.
Chareses with the wings on the upper side straw-white, the fore ones having the costa, a conjoined spot at the extremity of the discoidal cell, and a broad apical margin of black, the latter bearing a single row of about eight white spots; the hind wings bicuneate, with a subapical narrow fascia of brownish-black, in which are two rows of small whitish lunules; the tails bluish-grey, the inner ones preceded by two blue-white spots; all the wings beneath pearly-white; the costa of the fore wings (except at the tip) and two narrow fasciae common to all the wings, and more or less edged with black, as well as the apical margin dull fulvous; the hind wings with a submarginal row of black dots; abdomen brown.

Expansion of the fore wings 5½ inches.

Inhabits Malwa in the East Indies. In the Collection of Captain Boys.

Observations.—This pretty species is unique in the fine collection recently brought home by Captain Boys, who has kindly allowed me to figure it and other new species. It is closely allied to the Assamese Char. Eudamippus, Doubleday (Ann. Soc. Ent. France, 1813, p. 218, pl. 8), which I have received from Major Jenkins, but differs in its smaller size, the direction of the dark patch at the apex of the discoidal cell, the single row of white spots in the broad dark apical margin, the dark costa of the fore wings beneath, the single minute black dot in the discoidal cell adjoining the costa, the more regular fascia at the extremity of the discoidal cell, the want of the black oblique line in the anal area of the hind wings, and in the brown abdomen, which is pure white in Eudamippus.

FIGURE 3.

AMATHUSIA PHILARCHUS. Westw.

Amathusia nigro-creaieis viridi-tinctis apicibus anticaeum late nigris punito albo subapiculis; fascia lata oblique pone medium argenteo-creaieectit, limnalis nonnullis obscuris prope medium alarum; postrie concresciculis angulo anali comatus; subius fusco-griseis, fascia irroratias; tincta semi fascio communis ocellisque discalis obscuris pone medium posticaeum serieoque submarginali fere indistincta punctorum alborum.

Amathusia with the wings of a blue-black colour finged with green, the tips of the fore ones broadly black, with a white dot near the apex; beyond the middle of the fore wings is a broad oblique silvery blue fascia, having several dark blue-black obscure short lines near and below the tip of the discoidal cell; the hind wings are concrescent, with the anal angle tufted; beneath, the wings are of an obscure greyish-brown, fleckled all over with minute brown irrations; a slender brown streak extends across all the wings (crossing the middle of the hind wings and extending from the apical angle of the fore wings to the anal angle of the hind ones), where there is also another short brown parallel streak; half way between the middle of the hind wings and the anal angle are two very obscure ocelli surrounded by whitish rings, and there is a very indistinct row of minute whitish dots running parallel with the apical margin of all the wings; the body is entirely brown.

Expansion of the fore wings 5½ inches.

Inhabits the Island of Ceylon. In the Collection of R. Templeton, Esq.

Observations.—This species is nearly allied to Amathusia Paralekta of Horsfield (Lepid. Java, tab. 6, fig. 1), a species which seems to range all over India; as Dr. Royle brought it from the Himalayas, figuring it in his work on that part of India from a native drawing. The dull colours of the underside of the wings of the present species, when closed, as well as of A. Paralekta, give the insects all the appearance of so many withered leaves, which deception is greatly increased by the dark streak which runs along the middle of the wings, and which may be easily mistaken for the midrib of the leaf.

The insect before us is at once distinguished from A. Paralekta by its colours, and by wanting the small tail like spots in the fore wings.

The plant figured is the Orchidaceous Cryptochilus sanguinea of Wallich, from Northern India.

* The continental specimens are much more variegated in their markings, their fore wings more acutely pointed at the tips, and the tails much longer, than in Dr. Horsfield's figure of the Javaeese specimens.
PLATE XXVIII.

(ORDER—LEPIDOPTERA.  SECTION—NOCTUINA.  FAMILY—NOCTUIDAE.  LEACH.)

FIGURE 1.

PHYLLODES USTULATA. WESTW.

Phylloides alis antiacis ellipticis apice falcatis, fuscis, brunneo varis plagis magna versus apicum magis livida. Stagnate medio obliquo sublunato; posticis fuscis angulo externo lute fulvo; omnibus subitus fuscis apicibus fulvescentibus.

Phylloides with the fore wings elliptical, having the tip falcate, brown, varied with brighter brown irrorations, and having a large livid patch near the apex; the characteristic stigma in the middle of the wing is very oblique and slightly lunate; hind wings brown, with a broad fulvous patch on the outer angle; beneath all the wings are brown with a fulvescent margin. The fore wings have a leaden gloss in the middle. The body is brown, with a leaden gloss on the head and front of the thorax.

Expansion of the fore wings nearly 5½ inches.
Inhabits Sylhet. In the Collection of H. G. Harrington, Esq.

FIGURE 2.

PHYLLODES CONSObRNA. WESTW.

Phylloides alis antiacis ellipticis apice ninnis falcatis, fuscis plumbeo nitidis luteo irroratis, plagis magna marginis apicali sublato fusce varia; stigmatum magni sigmoidei obscure fulvo, alis posticis nigro-oculatis macula magna alae cernuesima medio alba, alis antiacis subitus medio albis venis nigris, posticis ut supra coloratis.

Phylloides with the fore wings elliptical, the tips less falcate than in the preceding species, brown glossed with plumbeous, irrorated with hues and with a large dirty fulvous patch, varied with brown, along the apical margin; the stigma is large and somewhat S-shaped, of an obscure fulvous colour, inclosing two black curved lines; the hind wings are blue black, with a large carmine nearly-circular spot with the middle white; at the anal angle, the fore wings beneath are white in the middle with the veins broadly black; the hind wings are coloured as on the upper side.

Expansion of the fore wings 5½ inches.
Inhabits Sylhet and Assam. Communicated by Major F. Jenkins.

Observations.—This beautiful insect, described by Fabricius from the British Museum Collection, has been confounded by Boisduval with another closely-allied species, from the Indian Islands, figured by Cramer, the distinctions of which may be thus stated:

PHYLLODES CONSObRNA, WESTW. (CONSPIcILLATOR, Fab. é. s. 3, 112, nec Cr.), stigmatum alarum antecerum sigmoidei albo vix notato; alis posticis apice externo coloratis. Sylhet, Assam.


FIGURE 3.

EREBUS RIVULARIS. WESTW.

 Erebus alis nigris subnittidis; omnibus linea angusta pone medima margineque apicali albida; antiacis ocello magni rotundato livide brunneo, obscure viridi, nigro-oculato varis alboque irrorato; subits similiter coloratis albi ocello.

Erebus with the wings black with a slight metallic gloss, all with a narrow undulating whitish line beyond the middle of the wings and with the apical margin and clia, whitish, the fore wings having a large rounded ocellus varied with livid ferruginous, obscure green and cyanescent black, and irrorated with white scales on its inner part; on the under side the wings are coloured as above, but the fore ones are entirely destitute of the ocellus.

Expansion of the fore wings 5 inches.
Inhabits Sylhet. In the Collection of H. G. Harrington, Esq., &c.
FIGURE 4.
NOCTUA (APATELA ?) RADIANS.

Noctua alis anticus nigris strigis transversis undulatis valdè indistinctis plumbeis, margine omni maculis numerosis, intus acuminatis sulphureis, posticus albisis basi anguloque externo nigris ; capite et thorace albido transversè fasciatis.

Noctua with the fore wings black, with several very indistinct transverse undulated leaden-coloured stripes; all the margins marked with a number of sulphur-coloured spots, which are acuminated towards the middle of the wing; hind wings black at the base and outer angle, the remainder whitish, body black, with the head and thorax transversely striped with sulphureous.

Expansion of the fore wings 1 1/2 inches.

Inhabits Assam. Communicated by Major F. Jenkins.

The orchidaceous plant represented in the plate is the Dendrobium aggregatum of Roxburgh.

The singular plant represented in Plate XXV is the very rare Acanthophyllum bicolor, from Java.
PLATE XXIX.

(FAMILY—CERAMBYCIDE. LEACH.)

ORDER—COLEOPTERA. SECTION—LONGICORNES.

CERAMBYX (s.—e. var.) TELEPHOROIDES. Westw.

Cerambyx depressus thoracis lateribus incrassatis, elytris apice truncatis, antennis corpore longioribus, pedibus elongatis femoris elongatis elytris posterius dilatatis; testaceus, setoso-sericeus, elytris fulvis, apicibus nigris: antennis nigris apice fascis, articulis 7 et 8 albis; pedibus nigris, femoris basi fulvis.

Cerambyx with the body depressed, the sides of the thorax not spinous, the elytra with the tips truncate, the antennae longer than the body, the legs long with the thighs thickened and the posterior tibia dilated, testaceous, setose-silky, opaque, with the elytra fulvous, the tips black; the antennae black with brown tips, the 7th and 8th joints buff-coloured; legs black, the femora fulvous at the base.

Length of the insect 6 lines.
Inhabits Ceylon. In the Collection of R. Templeton, Esq.

PURPURICENUS 10-PUNCTATUS. Westw.

Purpuricenus niger pronoto coecino 4-punctato, elytris coecinis 8-punctatis punctis duobus antecis lateraliis, nigris dorsalibus, omnibus nigris; corpore subitus nigro colo coecino.

Purpuricenus black, with the pronotum scarlet with 4 black spots, the elytra also scarlet with 8 black spots, the two anterior being lateral the others dorsal; body beneath black with the collar scarlet. (The female is similar, but has shorter antennae.)

Length of the insect 10—11 lines.
Inhabits Assam. Communicated by Major G. Jenkins.

PURPURICENUS 8-PUNCTATUS. Westw.

Purpuricenus fulvo-rufus, capite, antennis, punctis 3 pronoti, scutello, punctis 6 elytrorum (2 parvis lateraliis, 4 dorsaliis, ultimis duobus fasciis interruptum formantibus), eos omnibus, mesosterno, et apice abdominis nigris.

Purpuricenus fulvous-red, with the head, antennae, 3 spots on the pronotum, scutellum, 6 spots on the elytra (2 small and lateral, 4 dorsal, the two hinder ones forming an interrupted fascia), all the coxae, the mesosternum, and the apex of the abdomen, all black.

Length of the insect 10 lines.
Inhabits the Island of Java. In Mus. Westw. Communicated by Dr. Burmeister.

MONOHAMMUS BIFASCIATUS. Melly MSS.

Monohammus niger griseo-villoso; capite, pronoto, elytrisque fulvescentibus, his fascis duobus interruptis scutellisque nigris, antennis pedibusque griseo-villosis, illarum articulis apicibus nigris, corpore subitus obscure fulvescenti, lateribus pronot et elytrorum grisis.

Monohammus black with grey pile; the head, pronotum, and elytra fulvous, the latter with two interrupted black fasciae, black scutellum, black antennae, and legs covered with black pile, the tips of the joints of the former black, the body beneath dirty fulvous, and the sides of the thorax and elytra grey.

Length of the insect 1 inch.
Inhabits the Himalayas. In the Collection of A. Melly, Esq.
FIGURE 5.

**ABRYNA EXIMIA.** Newm. (Entom. p. 298.)

Abryna viridi-vena, maculis impressis lanuginosis allis; antennae nigris submetallicis; facie macula, pronoto utrinque maculis 4, elytrisque circiter 18, magnitudine et forma variis allis.

Abryna brassy-green, shining, with impressed white woolly spots, the antennae black submetallic (3rd and 4th joints grey at the base), face with an oblong spot, pronotum with 4 spots on each side and the elytra with about 18 spots varying in size and form, all white.

Length of the insect 9 lines.

Inhabits the Manillas (D. Cuming). In the British Museum.

FIGURE 6.

**DOLIOPS GEOMETRICA.** Waterhouse. (Trans. Ent. Soc. iv. 41.)

Doliops splendide viridi-vena, vel cuprea, capite lineis, pronoto lineis marginaulis et supra lineis tribus (unà abbreviata) notato; elytris lineis duabus transversis media versus, ad basin areá irregulari, ad apicem areá triangulari; lineis pallidiis albo squamosi circumdata; antennis articulis 5tibio et sequentibus ad basin rufescentibus.

Doliops splendid brassy or coppery-green, the head with three lines, pronotum with marginal and three dorsal lines, the middle one abbreviated, elytra with two transverse lines near the middle, and with an irregular space near the base of each, and with a triangular space near the apex of each, surrounded by pale lines, all the lines being formed of whitish scales; 3rd and following joints of the antennae reddish at the base.

Length of the insect 7 lines.

Inhabits the Manillas. (D. Cuming.) In the British Museum.

FIGURE 7.

**ANOPLOPHORA LUCIPOR.** Newm. (Entom. p. 275.)

Anoplophora, capite obscurae nigricanti pone occulis maculis 2 obliquis, pronotoque concoloris, in addition to these, the elytra with transversal and longitudinal lines, the antennae submetallic; antennae pedibusque griseo-nigricantibus.

Anoplophora with the head obscure, blackish, with two oblique patches behind the eyes; the pronotum similarly coloured, with two broad dorsal streaks, of a buff colour, and woolly; elytra cyanose-green, shining, with 22 spots and numerous minute dots of white; antennae and legs greyish-blackish.

Length of the insect 2 inches.

Inhabits the Manillas. (Cuming.) In the British Museum.

FIGURE 8.

**PACHYTERIA DEMIDIATA.** Westw.

Pachyteria cyanose-nigra, pronoti lateribus spinosis, elytris fascia fere mediana lata, antennarumque articulis 6 ultimis albis; corpore subitus naga cyanose nigro.

Pachyteria black, slightly cyanose, the sides of the pronotum spined; elytra with the outer apical angle dentated, and with a broad buff-coloured fascia nearly across the middle; six terminal joints of the antennae buff; body beneath more cyanose and shining.

Length of the insect 1½ inch.

Inhabits Assam. Communicated by Major F. Jenkins.

FIGURE 9.

**SAPERDA (—o. Nov.) BICOLOR.** Westw.

Saperda ? nigra, pronoto elytrisque coecinae, illo nigro-laniferato, capite subrostrato, antennis brevibus crassis articulis 5 et terminalibus spinosis, pronoto conico truncato, lateribus incrinalibus; elytris convexis apice rotundatis, pedibus brevibus simplicibus.

Saperda ? black, the pronotum and elytra carmine-coloured, the former with two black spots; the head elongated in front into a short thick rostrum; antennae short, thick, the 5th and following joints serrated; pronotum conical, truncated, convex, the sides unarmed; elytra convex, rounded at the tips; the disc with elevated longitudinal lines; legs short and simple.

Length of the insect 9 lines.

Inhabits Assam. Communicated by Major F. Jenkins.
FIGURE 1.

Sphinx (Cherocampa) Dolichus. Brv. MSS.

Sphinx alis antecis carneo-fusis, strigis numerosis oblique obscurioribus duabus fulvo-fusis; puncto medio fusco-venisque fusco-punctatis; alis posticis basi plumbis apice fusis, ilia alba fusco punctata; corpore fusco capite et thorace lateribus vitatique mediis (ad apicem abdominis externis) pallidis.

Sphinx with the fore wings fleshy-brown, with numerous oblique dusky stripes, two of which are dark fulvous-brown, a brown spot in the middle of the wing, and the veins dotted with brown; hind wings leaden blue at the base, the apical portion brown, fringe white spotted with brown; body brown; the head and thorax with the sides and a central streak extending to the tip of the abdomen, of a paler colour.

Expansion of the fore wings nearly 3½ inches.


FIGURE 2.

Sphinx (Ambulyx) Substrigilis. Wstw.

Sphinx corpore supra alisque antecis pallide fusco-albido, bis versus apicem fusco-punctatis, macula prope bascin strigisque duabus ante medium valde flexosis, aureo-fusis; strigisque tribus undatis pone medium, spatio inter-media magis fulvo, striga alia curvata submarginali fusca; alis posticis fulvis fusco-punctatis fascia medii recta; seconda dentata pone medium tertiaria abbreviata ad angulum externum fusis; thorace strigis duabus latis oblique-fuscoque postica aureo-fusis.

Sphinx with the body above and the fore wings of a pale brownish buff colour, the latter spotted with brown near the apex, a spot near the base and two very flexuous streaks before the middle of the wing, of a golden fulvous colour; three waved streaks beyond the middle, the intermediate space being more fulvous, and a slightly curved stripe near the apical margin of brown; hind wings fulvous, spotted with brown, with a straight fascia across the middle, a second dentated beyond it, and a third abbreviated near the outer angle, brown; thorax with two oblique broad stripes, and a transverse posterior fascia of golden fulvous.

Expansion of the fore wings nearly 4½ inches.

Inhabits Sylhet. In the Collection of the British Museum.

FIGURE 3.

Sesia Infernalis. Wstw.

Sesia nigra alis antecis nigris pone medium cyanco-nitidis; posticis nigris costa alba; corpore negro-cyaneco, thorace flavo nigro super-fasciato; abdomine fascia subapicali flava, cauda, fasciculata lateribus nigris flavo squamosa.

Sesia black with the fore wings black, glossed with cyanous blue beyond the middle; hind wings black, with the costa white; body cyanous black; thorax above yellow, indistinctly fasciated with black; abdomen with a subapical yellow fascia, the tail and abdominal tufts black, varied with yellow scales.

Expansion of the fore wings 2½ inches.

Inhabits Sylhet and Assam. Communicated by Major F. Jenkins, and W. W. Saunders, Esq.

FIGURE 4.

Trochilium Astarde. Wstw.

Trochilium alis antecis nigro-canesco, nitidis eilia lata fulva; posticis hyalinis venis ciliaque fulvis margine apicali nigricant; capite et collari fulvo, corpore nigro-canesco, abdominis basi apicisque fulvis; antennis nigris fascia pone medio plumbica; pedibus fulvis nigroque variis posticis longatis valve barbato, laevis extrus fulvo, albo variegata, intus nigra.

Trochilium with the fore wings brassy black and glossy, with a broad orange fringe; hind wings glassy, with orange-coloured veins and fringe, the latter preceded by a black marginal line; head and collar fulvous; body brassy black, with the base and apex of the abdomen orange; antennae black, with a leaden-coloured ring beyond the-
middle; legs fulvous, varied with black; hind legs very long and bearded, the beard outwardly orange, slightly varied with white, inwardly black.

Expansion of the fore wings 1 inch.
Inhabits Central India. In the Collection of Colonel Hearsey.

FIGURE 5.
TROCHILUM ERYTION. Westw.

Trochium alia anticii nigri strigis duabus longitudinalibus plagaque pone medium (venis divisa) hyaline, posticii hyalinitis eilia venisque gracilissimis nigris, regione anali argenteo-virentescenti; capite et pronoto obscure nisco opacis; abdomine negro segmentis albo squamosis; pedibus nigris, plumbeo variegratis, posticii elongatis valde barbatis barba griseo et negro variegata.

Trochium with the fore wings black, with two longitudinal hyaline stripes, extending to the middle of the wing, beyond which is an oval hyaline patch, divided by three veins; hind wings hyaline, with the fringes and the slender veins black, anal region silvery blue; head and pronotum obscure, brassy, opaque; abdomen black, with the segments varied with white scales; legs black, variegated with leaden-coloured scales; the hind pair elongated and densely bearded, the beard being formed of thin grey and black hairs.

Expansion of the fore wings, 14 lines.
Inhabits Sylhet. In the Collection of H. G. Harrington, Esq., and the British Museum.

FIGURE 6.
TROCHILUM CETO. Westw.

Trochium alia anticii nigri parsam densi, strigis tenue, hyalina ante medium longitudinali; posticii hyalinitis venis gracilissimis eiliaque nigris, corpore nigro, abdomine argenteo-nico, segmentis maeule nigra basali; pedibus annatis tarsi intermediis nigris albo annulatis, posticii elongati et valde barbatis; barba extus rufa, albo parsam squamosa inus nigra.

Trochium with the fore wings black, slightly tinged with amoenus, and with a very slender hyaline longitudinal streak before the middle of the wing; hind wings hyaline, with the very slender veins and a broad fringe of black; body black; abdomen golden red, the joints with a black spot at the base; legs orange, the middle tarsi black with white rings, hind legs very long and much bearded, the beard outwardly red, slightly marked with white scales, inwardly black.

Expansion of the fore wings nearly 1½ inch.

Observations.—This species was communicated to me by H. G. Harrington, Esq., as a native of India. It is, I believe however (on the authority of specimens in the British Museum), a native of North America. It has been confounded with the Zyg. tibialis of Fabricius and Drury, which is a native of Tropical Africa. Mr. Dyson has brought another beautiful closely-allied species from Venezuela, of which specimens are in the British Museum.

FIGURE 7.
TROCHILUM PIORCUS. Westw.

Trochium alia anticii nigri intus fulvis strigis duabus longitudinalibus maeuleque sub-triangulairi ante apicem (venis divisa) hyalinitis; posticii hyalinitis venis eiliaque nigris, area anali fulva, thorace et basi abdominis mecon inclusis abdominis fulvis, pedibus fulvo nigroque varis; posticii elongatissimae barbatis barba tibiarum extus fulva intus cum tarsi nigris.

Trochium with the fore wings black, the inner margin fulvous, with two longitudinal streaks extending beyond the middle of the wing, and a somewhat triangular subapical spot (divided by four longitudinal veins) hyaline; hind wings hyaline with the slender veins and the eilia black, anal area fulvous, legs varied with fulvous and black, the hind ones elongated and densely bearded, the beard of the tibiae outwardly fulvous, inwardly as well as that of the tarsi, black.

Expansion of the fore wings nearly 1½ inch.
Inhabits Central India. In the Collection of Colonel Hearsey.

Observation.—Closely allied to, but smaller than, Sphinx Bombyliformis of Cramer, pl. 140, fig. C.

The plant represented in the plate is the Ceropogea elegans from the Nilgherry Hills.
PLATE XXXI.

(ORDER—LEPIDOPTERA.  SECTION—DIURNA.  FAMILY—PAPILIONIDÆ.)

FIGURE 1, AND 1*.

PAPILIO EVAN.  DOUBLEDAY.  (Ann. Nat. Hist. xvi. 235 and 301.)

Papilio alis anticeis elongatis falcatis acuminatis, posticeis elongatis dentatis caudatis omnibus luteo-rufis, margine externo late fuscocomo, maculis lunulatisque luteo-rufis.

Papilio with the fore wings elongate, sickle-shaped, acuminated; hind ones elongated, dentate, tailed, all luteo-rufes, with the outer margin broadly brown with luteous red spots and lunules.

Expansion of the fore wings, 5 to 6½ inches.

Inhabit: Sylhet.  In the Collections of the British and Ashmolean Museums, and W. W. Saunders, Esq.

Description.—"Anterior wings elongate, falcate, acuminated, of bright light fulvous, the base and anterior portion of the costa more obscure, the costa from the middle to the apex and exterior margin deep brown, with fulvous spots at the apex and anal angle; a sigmoid spot in the cell and a larger spot on the disco-cellular nerve of the same colour as the margin. Posterior wings elongate, dentate, caudate, light fulvous at the base, deep fuscous brown beyond; a series of five lunulate light fulvous spots near the outer margin, preceded by three spots and a striga of a deeper fulvous near the anal angle, the tail fulvous brown, paler towards the apex. Cilia marked with pale fulvous near the outer angle. Below the wings are bright yellow ochre coloured, the anterior with several irregular spots in the cell, a larger one on the discoidal, three on the costa near the apex, a fourth below the last of these, followed by a zigzag line, and the outer margin light brown; the margin is marked with lighter coloured clouds, and preceded by some indistinct spots on the nervures more or less confounded with it. The posterior wings have four brown spots at the base, a broad band beyond the middle of deep rich brown, extending along the abdominal margin to the tails, which are brown. This band is marked anteriorly between the nervures with silvery atoms, those nearest the inner margin forming a silvery lunule. Beyond the band the wings are of the same colour as at the base, with four sigmoid spots, a narrow line on the margin itself, and the cilia at the ends of the nervures rich brown. Head and antennae brown. Thorax bright shining black, covered at the sides with brown hair and scales, apparently naturally almost bare on the disc; abdomen very pointed, luteo-fulvous."  Doubleday, l. c.

"Female much larger than the male, the wings expanding 1½ inch more; fore wings less falcate, their colour above much paler, base not shaded with fuscous; the spot on the disco-cellular nerve is more distinct; there are two or three irregular dark spots in the cell; the dark border is narrower and not quite of so deep a colour; the light fulvous spots are more distinct, the posterior wings paler, with the dark margin much narrower; the inner row of spots very distinct, the indentations and tail pale fulvous, and the under surface is much paler."  (Doubleday, l.c., and Gen. Diurn. Lepid. pl. 2).

Mr. Edward Doubleday considers this species as distinct from Papilio Payeni (Van der Hoeven), on account of its larger size and from the hind wings not being dentate, and in the broad deep-brown band below. From the identity, however, of their characteristic markings, I cannot but think that the two
supposed species are merely local varieties, those from the islands not being so much suffused beneath with brown. As to the distinction drawn from the dentate margin of the hind wings, I have but little doubt that Van der Hoeven's figure is incorrect in this respect.

FIGURE 2. AND 2*.


Papilio alis antecis elongatis supra nigris viridi irroratis nervulis tribunal pubescentibus, subitus pallidis nigro-lineatis; posticis ovatis elongatis angustatis, dentatis, nigris viridi-irroratis, antice coerulescenti intentibus, lunula anali rufa, subitus nigro-coeruleis lunulis marginalibus rufis coerulescenti irroratis.

Papilio with the fore wings elongate, above black, irrorated with green; three of the inner veins pubescent, beneath pale striped with black; the hind wings ovate, elongate, narrow, dentate, black, irrorated with green, anteriorly glossed with blue, with a red anal lunule; beneath blue black, with red marginal lunules irrorated with blue scales (male).

Expansion of the wings 5½ inches.
Inhabits Sylhet. In the British Museum.

Description.—"Anterior wings elongate triangular, the outer margin about two-thirds the length of the anterior, the inner bearing the same proportion to the outer margin; black, irrorated with green, at the base of the discoidal cell and on each side of the nervules, the radial nervure, the fold between that and the first median nervule, the first and second median nervules clothed with long hairs, as in P. Bianor, &c. Posterior wings elongate-ovate, the abdominal margin nearly straight, the outer quadridentate, black, irrorated with green, the anterior margin shaded with blue, as in P. Bianor, the anal angle marked with an ocellus incomplete towards the margin, the pupil jet black, the iris purplish red, irrorated with light blue. Below the anterior wings are pale, more fuscous towards the apex, the nervures and nervules, four streaks in the cell, and a series of streaks between the nervules fuscous. Posterior wings fuscous black, with purplish reflections, the anal angle with a large rufous patch pupilled with black, irrorated with blue, surmounted by an intense black cloud, and connected with a larger lunule of the same rufous colour, and also irrorated with blue; the outer angle has an imperfect black pupilled ocellus, followed by three lunules, and in the interstice of the second and third median nervule, a cloud of scattered scales of the same colours, the black ground colour being more intense above all these markings.

"Head buff, vertex and antennae black; thorax black; abdomen pale, marked down the back with a black streak." (Doubleday, loc. cit.)

The plant represented in the plate is a fine variety of the Azalea Indica.
PLATE XXXII.

ORDER—ORTHOPTERA.  Section—AMBULATORIA.  Family—Phasmatid.e.)

BACTERIA SARMENTOSA.  Westw.

Bacteria luteo-fusca, (viva viridis?) capite ovali macula nigra verticis postice fureata; pronoto fusco-vittato, corpore omni lavo, femoribus omnibus spinosis, tibiis antieis valde elongatis fere inermibus, t posticis spinosis; intermediiis spinea unica versus basin marginis superi paullo majori, tarsis omnibus articulis basali elongato compresso; oviductu feminae valde elongato angusto naviculari.

Bacteria dirty-brown (green while alive?) the head oval, having a black spot behind the antennae posteriorly forked, the pronotum with brown streaks; the entire body smooth; all the tarsi spined; the fore tibia very much elongated, and nearly destitute of spines; the four posterior armed with small spines; the intermediate pair, with one of the spines near the base of the upper margin, rather larger than the rest; all the tarsi with the basal joint elongated, compressed; the oviduct of the female very long, narrow, and boat-shaped.

Length of the female insect, including the ovipositor, 10\(^1\) inches.


Observations.—This species of walking-stick insect is longer than any which I have yet seen. It is represented of the natural size, but its full extent is here decreased by unnaturally bending back the fore legs (in order to bring them into the plate) which in the living insect are directed straight forwards. The head is oval, posteriorly elevated and rather longer than the pronotum; it has two small impressions on the vertex between the back of the eyes; the pronotum is rather longer than broad; the mesothorax is rather more than two inches long, narrowed in front, rather depressed, and entirely simple; the metathorax is 1\(^1\) inch long, of equal breadth throughout; simple, with a small oblique tubercle on each side in front of the base of the hind legs and with a lateral fold on each side above their insertion, within which is a minute spiracle. The abdomen is 5 inches long, gradually narrowed, with the tip truncate; it is simple above, with the sides of the 2nd, 3rd, 4th, 5th, and 6th segments rather dilated and deflexed; the extremity of the 6th ventral segment is armed with a deflexed bifid point at the base of the oviduct which is 2 inches long. The fore legs are 7\(^1\) inches long; the thighs with two rows of spines; the tibiae are scarcely spinose; the basal joint of the tarsi is as long as all the other joints together; the tarsi, as well as all the parts of the feet, are triquetrous, but the posterior thighs have the upper angle truncated so that they have four rows of spines, as have also the tibiae, but the spines of the latter are much smaller, except one spine on the upper margin near the base of the intermediate tibia, the basal joint of the tarsi in the four hind legs is not quite so long as the four following joints.

The insect above described is a female; I possess also another female, which I consider to belong to the same species, which is only 7\(^1\) inches long, and agrees with it in all its characters, except that the 6th ventral segment has only a minute oval sulcated tubercle at its extremity.
FIGURE 2.

BACTERIA VIRGEA. Westw.

Bacteria brunneo-fusca, tibiis antecis pallide fasciatis, corpore gracilimo levissimo, femoribus spinosis, tibiis antecis valde elongatis hund spinulosis, 4 posticis spinulis minulis armatis, intermedio spinula majori marginis superi prope basin, abdominis segmento 7nio incrassato, ultimo fissio.

Bacteria reddish-brown, the tibiae fasciated with paler colour, the body very slender and smooth, the femora spined, the fore tibiae very elongate without spinium, the four posterior tibiae armed with minute spines; the intermediate with a slightly larger spine on the upper margin near the base; the 7th segment of the abdomen incrassated, the last one slit. (Male.)

Length of insect 6 inches.


Observation.—The proportions and general appearance of this insect indicate that it is most probably the male of the preceding. It is on this account that I have represented them both on one plate.
PLATE XXXIII.

(ORDER—LEPIDOPTERA.  SECTION—HETEROCERA.  FAMILY—AGARISTIDÆ.)

FIGURE 1.

EUSEMIA MACULATRIX.  WESTW.  (Naturalists' Libr. Exot. Moths, p. 38.)

Eusemia alis anticeis nigris basi caeruleo maculatis, puncto straminceo approximato maculis 4 discoiialibus, 2 majoribus, 2 minoribus, stramineis et posticis basi maculis 7 albis brevis minutis; posticeis fulvo-rubris, basi costa macula angulata costali fimbria irregulare (in qua 1 vel 2 maculae albae) maculaeque magana discoiialae cum margini anali connexae, liniiisque duabus ad fimbriam extensis, nigris; capite albo et parte antica thoracic straminceo-maculato; abdomen fulvo nigroque circumulato.

Eusemia with the four wings black, the base spotted with pale blue scales, and with an adjacent straw-coloured small patch, followed by 4 discoidal spots of the latter colour, two larger, and two smaller, the latter followed by a curved row of 7 white spots, the 6th being very small; hind wings rich orange red; the base and costa, the latter emitting an angulated spot, a broad, irregular, apical border (in which are one or two white spots) and a large discoidal spot connected with the anal margin and emitting two black lines which extend to the fimbria, all black; head spotted with white; and front of the thorax with straw-colour; abdomen orange; handed with black (female).

Expansion of the fore wings 3½ inches.


I have also received a closely allied, but rather smaller, species from Major Jenkins, in which the discoidal spots on the fore wings are yellower, forming two more evident fasciae, and the fimbria of the hind wings has a regular series of submarginal white spots.  For this species the name of Eusemia fasciatrix may be proposed.

FIGURE 2.

EUSEMIA BELLATRIX.  WESTW.

Eusemia alis anticeis nigris, basi maculis majoribus pallide caeruleis, fascia lata antec, maculisque duabus minoribus pone medium sulphureo punctisque normalibus albis inter hastae et marginem apicalem; alis posticeis nigris maculis tribus albis pone medium albis sanguineis ad angulum analen, capite albo thoraceque antice sulphureo-maculato; abdomen nigro sanguineo fasciato.

Eusemia with the fore wings black with several large pale blue spots near the base, followed by a broad sulphur yellow fascia before, and two spots of the same colour beyond the middle; between the latter and the apical margin are several small white spots, and a short pale blue dash on the inner margin; hind wings black, with 3 white spots beyond the middle and two blood-coloured spots at the anal angle; head spotted with white, front of the thorax with sulphur; abdomen black, with blood-red fascie.

Expansion of the fore wings nearly 3½ inches.

Inhabits Assam.  Communicated by Major Jenkins.

FIGURE 3.

EUSEMIA VICTRIX.  WESTW.

Eusemia alis anticeis nigris macula transversali basali, fimbriaeque deutata marginis apiculis purpureis, fascia lata straminea ante medium maculis-pac tribus parvis albis pone medium; alis posticeis nigris, fimbriae lata purpurea; corpore nigro, femoris anticus segmentaque apicalis abdominis fulvis.

Eusemia with the fore wings black, with a transverse spot near the base, and a rather broad deutate border along the apical margin of rich purple; a broad straw-coloured fascia before the middle and three small white spots beyond; hind wings black with a purple apical border; body black, fore thighs and apical segment of the abdomen fulvous.

Expansion of the fore wings 3½ inches.

Inhabits Assam.  In the Collection of the British Museum, and R. H. Solly, Esq.
Figure 4.

EUSEMIA AMATRIX. Westw.

Eusemia alis antecis nigris certo sito purpureo, maculisque carunculat is ante et pone medium tinctis costa tonui fulva, maculis tribus majoribus stramineis prope medium, maculisque 4 parvis ovalibus albis inter medium et apicem, alis posticis late fulvis basi, macula prope costam margineque late apicalli nigris; capite, collari, pedibusque fulvis, thorace nigro, abdomen fulvo nigro-fasciato, elia ad angulum apicalem alta.

Eusemia with the fore wings black, glossed in certain points of view, with purple, and with several blue patches before and beyond the middle; three large straw-coloured spots near the middle of the wing, and between them and the apex is a row of four small oval white spots; hind wings rich fulvous; the base, a spot near the costa resting on a black longitudinal line, and a rather broad fibrillae of black, glossed with purple; head, collar, and legs fulvous; thorax black; abdomen fulvous, with black rings; elia of all the wings near the apical angle white.

Expansion of the fore wings 24 inches.

Inhabits Assam. Communicated by Major Jenkins.

Figure 5.

EUSEMIA DENTATRIX. Westw.

Eusemia alis antecis nigris, maculis nonnullis ad basin alarum margineque apicali acute dentata carunculis, maculis dubius majoribus quadratis ante medium alterisque dubius albis pone medium; alis posticis fulvis, basi, macula magna discidialis postice dentata et cum costa connexa margineque postico late nigris; capite, collari, femorisque antecis fulvis; thorace nigro, abdomen fulvo nigro fasciato.

Eusemia with the fore wings black, the base marked with several blue spots, and the apical margin of the same colour, and very acutely toothed (the blue colour ascending along the veins) two large, nearly square, straw-coloured spots before the middle, and two smaller white ones beyond the middle, which is transversely glossed with blue; hind wings fulvous, the base, a large discoidal spot posteriorly dentate, and connected with the costa, and a moderately broad apical margin of black; head, collar, and fore thighs fulvous, thorax black; abdomen fulvous, banded with black.

Expansion of the fore wings 3½ inches.

Inhabits Assam. Communicated by Major Jenkins.

The Genus Eusemia was proposed by Dalman, in his Monograph on Castnia, for Bombyx lectrix (Cramer, Donov. Ins. China, pl. 43, fig. 2.) He considered it as very nearly allied to Agarista, and such is certainly the case since they agree in the structure of the antennae, palpi, spiral tongue, veins, bristle, and general colouring of the wing. The principal difference is in the structure of the fore legs, which are sufficiently unlike to warrant their separation. The fore thighs (as they appear in E. maculatrix) have not the strong brush of hairs which is so conspicuous in Agarista, and in fact are glabrous. The tarsi are very long, and become gradually more slender to the tips, each being furnished with one very long and slender unguis, the other being short and bifid. The four terminal joints of the tarsi are almost denuded, except that there exists a row of very delicate short setae, and another of slender short incurved spinulae." J. O. W. in Naturalists' Libr. Exot. Moths, p. 87.

The plant represented in the plate is the Nepalese Sphérostema propinquum, of Blume.
PLATE XXXIV.

(Order—Neuroptera.  Section—Subneuroptera.  Westw.  Sub-section—Planipennes.)

FIGURE 1.

ASCALAPHUS (Ogogaster) TESSELLATUS.  Westw.

Ascalaphus nigri, facie fusca, antennis fulvis apice magno pyriformi nigro, ocellorum parte supera inferi multo majori, capite ponc oculos fulvo, collare fascia temni, mesonoto maculis 5, metanoto 3 transversis, flavis; abdomine negro dilatato, dorso serie macularum, lateribusque versus basin et apicem maculis flavis; alis subfulvescensibus stigmatis negro, venis versus basin fuso tinctis maculaque parva discoidal fusa notatis, abdomine ut videtur hanc appendiculato.

Ascalaphus black with the face brown, slightly hirsute, antennae fulvous, the apex large, black, and pear-shaped, the upper portion of the eyes much larger than the lower, head yellow behind the eyes, the collar with a short, transverse line; mesonotum with five spots, metanotum with three, all yellow; abdomen black, much dilated, the back with a series of diamond-shaped spots (separated by thin transverse lines), and the sides at the base and apex spotted with yellow; wings slightly fulvous-brown, the stigma black, the veins near the base stained with brown, and with a small brown discoidal spot, the abdomen apparently without anal appendages.

Expansion of the fore wings 2½ inches.  Inhabits the East Indies.  In the Collection of W. W. Saunders, Esq.

FIGURE 2.

ASCALAPHUS (Ogogaster) SEGMENTATOR.  Westw.

Ascalaphus flavus oculis antennisque fusces harum apice fere rotundato, facie vix pilosa; thorace supra lineis longitudinalibus et transversis nigris notato; abdominis segmentatis dorso fascia temni basalis alteraque subapicali latiori nigris, lateribus dilatatis nigro sutatis; pedibus fulvis tarsi fuses; alis subfulvescensibus stigmatibus lineares subcostalibus, basilique flavis, venis transversis costalibus subcostalibus et basilibus fusco tinctis.

Ascalaphus yellow, the eyes and antennae brown, the tips of the latter black and nearly round, face scarcely pilose, the upper side of the thorax with slender longitudinal and transverse black lines, dorsal segments of the abdomen marked with a slender basal and a broader subapical transverse black stroke; the sides dilated, and transversely striped with black; legs fulvous, tarsi brown; wings slightly yellowish, with the stigma, a subcostal line and the base yellow, the costal and subapical transverse veins, and those at the base of the wings, tinged with brown.

Expansion of the fore wings, 3 inches.  Inhabits the East Indies.  In the Collection of W. W. Saunders, Esq., and my own.

FIGURE 3.

ASCALAPHUS (Bubo) CANIFRONS.  Westw.

Ascalaphus fusces, facie dense cano-hirsis, ore subfulvo, capite postice fulvo fusco-variegato, thorace etiam fulvo vario; abdomine supra fulvo vittae temni dorsali nigra, antennis fusiles apice dilatato subtriangulari; alis parum venosis palliulis hyalinis vittae magis tinctis, antecis prope basin marginis postici, dente parvo instructis.


ASCALAPHUS (Ogogaster !) angulatus, Westw.  Nigri capite ponc oculos luteo; thorace vitta longitudinali interrupta flava, meso- scutellli marginibus, punctaque inter hoc et basin alarum flavis, abdomine nigro vitta longitudinali dorsali interrupta marginisque postico segmentorum flavis; antennis pedibusque nigris, calcibus posticis brevisibus; alis subfulvo-hyalinis, basi extremo flavis, stigmatibus nigro, posticae postae stigma fusce magis tinctae, antecis prope basin marginis postici, dente parvo instructis.

Expansion of the fore wings 3 inches.  Inhabits Assam.  Major Jenkins.

ASCALAPHUS (Haplogenes) obscurus, Fusco-niger, ocellis bruneis antennis apice pallidis, thoracicis dorso concedori obscuro, abdominis segmentis 2 et 3 strigos duabus obliquis velutino-nigris; alis subparallelibus subangustis hyalinis venis stigmatique nigro- cantsibus; antecis versus basin marginis postici vix angulatis, margine ipso anguli parum incrassato, unguibus tarsorum longioribus curvatis.


* As the only Eastern species of Ascalaphus hitherto described is the A. javanus from Java, the following descriptions of several new Indian species are here introduced:—

ASCALAPHUS (Ogogaster !) dentifer, Westw.  Nigri capite ponc oculos luteo; thorace vitta longitudinali interrupta flava, mesoscutello marginibus, punctaque inter hoc et basin alarum flavis, abdomine nigro vitta longitudinali dorsali interrupta marginisque postico segmentorum flavis; antennis pedibusque nigris, calcibus posticis brevisibus; alis subfulvo-hyalinis, basi extremo flavis, stigmatibus nigro, posticae postae stigma fusce magis tinctae, antecis prope basin marginis postici, dente parvo instructis.


ASCALAPHUS (Ogogaster !) angulatus, Westw.  Nigri capite ponc oculos luteo; thorace vitta longitudinali interrupta flava, mesoscutello marginibus, punctaque inter hoc et basin alarum flavis, abdomine nigro vitta longitudinali dorsali interrupta marginisque postico segmentorum flavis; antennis pedibusque nigris, calcibus posticis brevisibus; alis subfulvo-hyalinis, basi extremo flavis, stigmatibus nigro, posticae postae stigma fusce magis tinctae, antecis prope basin marginis postici, dente parvo instructis.

Expansion of the fore wings 3 inches.  Inhabits Assam.  Major Jenkins.

ASCALAPHUS (Haplogenes) obscurus, Fusco-niger, ocellis bruneis antennis apice pallidis, thoracicis dorso concedori obscuro, abdominis segmentis 2 et 3 strigos duabus obliquis velutino-nigris; alis subparallelibus subangustis hyalinis venis stigmatique nigro- cantsibus; antecis versus basin marginis postici vix angulatis, margine ipso anguli parum incrassato, unguibus tarsorum longioribus curvatis.

Acalaphus brown, the face densely clothed with grey hairs, the mouth rather fulvous; head behind fulvous, varied with brown marks; abdomen above fulvous, with a slender dorsal black streak; antennae brown, the tip dilated and subtriangular, the wings with comparatively few veins, pellucid and hyaline, the stigma small and pale-brown, legs fulvous, the base of the tibiae dark coloured.

Expansion of the fore wings 1½ inch. Inhabits the East Indies. In the Collection of W. W. Saunders, Esq.

FIGURE 4.

MYRMELEON SINGULARE. Westw.

Myrmeleon albifrons brunneo fuscoque variegatum, capite parvo, fusco irrato; antennis sensim inercassatis, collari elongato, postice fusco maculato, thoraces dorso fusco maculato, maculis fulvissimis obsoletioribus inter basin alarum posticarum; abdominis segments albido oblique vittatis; pedibus albitis, calcaribus elongatis curvatis; alia elongatis antecis apice dilatatis subfuscescentibus; posticis apice acutis; omnibus brunneo-fusco maculatis; alia in femina nitidissimis.

Myrmeleon buff-coloured, varied with brunnecous and brown; the head small and marked with numerous minute brown dots; the antennae gradually thickened; the collar elongated, marked near the hind margin with brown spots, the back of the thorax spotted with brown, with two darker spots between the base of the hind wings; segments of the abdomen obliquely streaked with pale buff lines, legs pale buff, spars elongated and curved; wings elongated, the fore wings dilated at the apex and subfuscates; the hind ones acute at the tips, all spotted with brunnecous brown. Wings in the female very glossy.

Expansion of the fore wings 4 inches. Inhabits the East Indies. In the Collections of the Linnean Society and Capt. Boys.

FIGURE 5.

CHAU LIODES SUB FASCIATUS. Westw.

Chauliodes nigricans ore fulvo, antennis pectintatis nigricantibus, alis obscure hyalinis basi extremo fulvis, antecis dimidio basali maculis rotundatis, tue fascia obliqua submediana, maculis nunnullis rotundatis connexa, apiceque fuscescentibus, alis posticis fascia obliqua media apiceque etiam fuscescentibus.

Chauliodes blackish, with the mouth fulvous; the antennae pectinated and blackish, the wings obscurely transparent, the extreme base fulvous, the basal half of the fore wings marked with a number of round dusky spots, followed by an oblique fascia nearly across the middle of the wing connected with several adjacent dusky spots, the apex also dusky; hind wings with an oblique central fascia, and the apex also dusky.


Observation.—The other Eastern species allied to the genus here represented are, Chauliodes (Hermes) maculipennis Gray in Griff. A. King, pl. 72, fig. 1, from India; Neuronus (Hermes) testaceus Rambur, Pl. 10, fig. 1, from Java; and Neuronus ruficollis Ramb. from Batavia.

FIGURE 6.

NEMOPTERA FILIPENNI S. Westw.

Nemoptera subfulva antennis fuscis, alis antecis hyalinis stigmatico fusco, alis posticis longissimis filiformibus dimidio basali fusco, apice albo.

Nemoptera dull fulvous-coloured, antennae brown, fore wings hyaline iridescent, with a pale brown stigma, hind wings very long, thread-like, the basal half brown, the extremity white.

Expansion of the fore wings nearly 1 inch. Length of the hind wings 1½ inch.

Inhabits Central India. In the Collections of Col. Hearsey and Mr. Hope.

FIGURE 7.

MANTISPA NODOSA. Westw.

Mantispa nigra, capite antennis prothorace et pedibus antecis ferrugineis, abdominis dorso in medio obscure fulvo, alia subhyalinis dimidio costali fulvo, basi fusco striatique obliqua ante medium fusco, in posticis fere oblitteratis; prothorace brevi nuseo, antennis 18-articulatis.

Mantispa obscure black; the head, antennae, prothorax, and fore legs ferruginous; the back of the abdomen in the middle obscurely fulvous; the wings somewhat hyaline, the costal half fulvous, the base brown and with an oblique band of the same colour before the middle of the wing, which is nearly oblitterated in the hind wings; prothorax short and nuseose, antennae with 16 joints.


The plant represented in Plate 34 is the Orchidaceous Geodorum fucatum from Ceylon.
PLATE XXXV.


Camposternus viridi-census; pronoto lateribus marginatis cyanescens ante medium parum simulatis, disco depresso, euprescenti carina media longitudinali elevata bote purpurea nitidissima, angulis posticis etiam purpureis, elytris subconvexis, postice magis cupreis, sutura marginalis lateralis cyanescens, disco sub lente granulosis, striisque novem in singulo fere oblatis; corpore subitus cyanico-purpureo, lateribus thoracis et metasterni abdominique magis cupreis, antennis pedibusque chalybeis.

Camposternus brassy green; the sides of the pronotum margined and cyanous, and slightly sinuated before the middle, with a small excavation on each side beyond the middle, the disk depressed and coppery, having a rather raised longitudinal central carina of rich glossy purple, the hind angles also purple; the elytra rather convex, rather more coppery beyond the middle, the suture and lateral margins cyanous, the disk seen through a lens is very finely granulose, and each elytron has nine very fine striae nearly visible; the body beneath is purple-cyanous, with the sides of the thorax and metasternum and the abdomen more coppery; the antennae and legs chalybeous.


Camposternus aneustus, elytris magis auratis capite inter oculos biemaliculato, antennis brevioribus cyanescens; pronoto convexo glaberrimo lateribus ante medium vix simulantibus rufo-purpureis, disco ante marginem posticum bi-impresso, elytris glabris sub lente punctis minutis impressis et ad basin striis impressis notatis; corpore subitus concolori, pedibus nigro-cuneis.

Camposternus brassy with the elytra more golden coloured; the head is marked with two longitudinal impressions between the eyes; the antennae rather short and cyanous; the pronotum convex, and very glossy; the sides before the middle are scarcely sinuated, and are purplish-red; the brassy disk has two impressions preceding the posterior margin; the elytra are glossy, and impressed with minute punctures, visible only under a lens; the base is marked with several short deeper longitudinal striae; the body is coloured beneath as above; the legs are brassy-black.

Length of the insect nearly 1 inch. Inhabits Assam. Communicated by Major Jenkins. Named in honour of the President of the Entomological Society of S. E. T. R. N.


Camposternus postice vable nematopus, supra viridi-auratus levis, capite punctato, facie impressione ovali profunda, pronoto impressionibus duabus obliquis prope medium marginibus posticis, lateribus integris vitta lata ferruginea, margine lipo elevato aeneo, subitus aurato-cuneis, nitidissimis, prothoracis lateribus ferrugineo-vittatis, pedibus aurico-cuneis.

Camposternus very much attenuated posteriorly, above golden green, smooth, the head punctured, the face with a deep oval impression; the pronotum with the sides entire, and with two oblique impressions near the middle of the posterior margin, the sides with a broad ferruginous band, the margin itself being elevated and brassy; beneath brassy gold-coloured and very glossy; the sides of the prothorax broadly banded with ferruginous; the legs brassy-golden. Elytra deeply impressed at the base.


Camposternus latus nitidissimus, supra cyanico-viridis elytris basi param punctato-striatis; capite nigro occipite concavo; lateribus prothoracis purpureo late vittatis, marginatis integratis; corpore subitus cyanico nitidissimo lateribus thoracis et abdominis purpureo-tinetis; pedibus cyanicis, fumoriibus castaneo-rufis.

Camposternus broad, convex, and very glossy; above blue-green, elytra at the base slightly punctate-striate, the head black with the crown concave; the sides of the prothorax broadly banded with reddish-purple margined and entire; body beneath cyanous, very glossy, the sides of the thorax and abdomen tinged with purple; legs cyanous, thighs chestnut-red.

Length of the insect 1¼ inch. Inhabits Tennasserim. In the British Museum.

FIGURE 5.—OXYNOPTERUS CUMINGII. HOPE. (in Proc. Zool. Soc., 1842, p. 77.)

Oxyopterus fusco-nigerius, capite et pronoto palpecentum brevi grisca indutis, antennis ferrugineis capitis elytris rotundato atris, medio disci subsulciato; prothorace fusco marginebuss elevatis, angulis anticeis parum productis.
posticis acutis et exuix divergentibus; scutellum postice rotundato atro; elytris acuminatis fusco-flavis, lineis tribus parum elevatis, corpore infra atripiceo, femorisus concoloribus, mesosterno forier excavaato, cornu proteri ad pedes medios extenso. Fecima major antennae simplilibus.

Oxymerurus blackish-brown, head and prothorax clothed with short grey pubescence, antennae ferruginous, clypeus of the head rounded, black; the middle of the disc subsulcate; prothorax brown, with the lateral margins elevated, the anterior angles somewhat produced, the hind ones acute and extended outwardly, the scutellum rounded behind, and black; the elytra acuminate at the tips, fulvous-brown, with three slightly elevated lines, the body beneath pitchy-brown, the thighs of the same colour, the mesosternum strongly excavated, the proteral spine extending to the middle feet. The female is about a quarter of an inch longer, and has simple antennae.

Length of the insect about 3 inches. Inhabits the Philippine Islands. Mr. Cuming. In the British Museum.

FIGURE 6.—PECTOCERA MELLII. Hope. (Op. Cit. p. 79.)

Pectocera flavo-fusca, griseo variegatus; antennis pectinatis, prothorace subtomentoso angulis posticis acutis, elytris postice valde acuminatis; pedibus flavo-fusci et pubescentibus.

Pectocera yellowish-brown, variegated with grey, the antenne pectinated (the pectinations not so long as in P. Cantori) prothorax somewhat tomentose, posterior angles acute, elytra posteriorly very much acuminate; legs yellowish-brown and pubescent.

Length of the insect about 1 inch. Inhabits Simbsh in Tibet. In the Collection of A. Melly, Esq.

FIGURE 7.—ALAUS MIERENS. Westw.

Alalus supra luteo-grissis, griseo nebulosus nigroque maculatus; occipite plano; pronoto oblongo convexo lateribus sinuatis, margine postico in medio carina elevata insecuto, prothorace angulis antecis, maculis lateralis duobusque dissecullis nigris; elytrorum regione scutellari, humeris, maculis lateralis (duabus in medio majoribus) nigris, regione natuali nigro tessellato apicibus subrotundatis; antennis pectinatis fusci; corpore subitus luteo-fusco, fusco tessellato.

Alalus, above cream-coloured, mixed with grey, and varied with grey clouds and black spots; forehead flat, pronotum oblong, convex, the sides in the middle sinuate; the hind margin with a raised space in front of the scutellum; the anterior angles and lateral spots, as well as two more distinct ones on the disc, black; the elytra near the scutellum, the shoulders, and lateral spots (two of which are larger than the rest) black; the space near the suture tessellated with black, the tips rather rounded; antennae and legs brown, body beneath luteous-brown, tessellated with dark brown.

Length of the insect nearly 2 inches. Inhabits India. In the British Museum.

FIGURE 8.—ALAUS SCULPTUS. Westw.

Alalus nigro, pubescencia lutea maculata, punctisque atris velutinis variis, capite punctato, inter oculos profunde impresso, prothorace subrotundato supra valde convexo variolo, rivulibus impressionibusque numerosis punctatis, interstititis gibris lateribus marginis postici excavatis; elytris punctato-striatis, basi prope scutellum et inter humeros profunde impressis; apicibus truncatis; corpore subitus luteo magis tessellato.

Alalus black, spotted with luteous pubescence, and varied with black velvet-like patches; head punctured, deeply impressed between the eyes; prothorax nearly rounded (much constricted before the hinder angles) very convex, surface irregular, with channels and numerous impressed spots, which are thickly punctured, leaving the interstices glabrous; the sides of the hind margin excavated, the elytra punctato-striate, the base near the scutellum and between the shoulders deeply impressed; the tips truncated, body beneath more thickly tessellated with luteous.

Length of the insect nearly 1 inch. Inhabits the Kaysah Hills of India. In the Collection of the Rev. F. W. Hope.

FIGURE 9.—ALAUS SORDIDUS. Westw.

Alalus opacus pubescens, sordide albo maculis numerosis nigris, fascia media interrupta elytrorum alteraque subapicali in medio angulata nigris; prothorace subquadrato supra convexo; utrinque versus angulos antennos W nigro, medioque Q nigra notato; elytris punctato-striatis, basi subimpressis apicibusque truncatis; corpore subitus sordide albido opaco abdominis lateribus nigro maculatis.

Alalus opaque pubescent, dirty buff-coloured, varied with numerous black spots; a broad interrupted fascia in the middle of the elytra, and a narrower subapical one angulated at the suture, all black; the prothorax is nearly square, convex, and marked near each of the anterior angles with a black W, and in the middle with a black Q; elytra punctato-striate, slightly impressed at the base, and truncate at the tips; body beneath dirty buff opaque; the sides of the abdomen with small black spots. The specimen figured is a singular monstrous; the middle leg on the right side having the coxa and trochanter of the normal form, followed by three femora conjoined together at the base, each with its perfect tibia, and with one imperfect and two perfect tarsi.

Length of the insect 1 1/4 inch. Inhabits the Island of Ceylon. In the Collection of R. Templeton, Esq.
PLATE XXXVI.

(Order—Homoptera. Section—Trimera. Family—Fulgoride. Leach.)

FIGURE 1.


Fulgora rostro corporis longitudinaliter ascendentem supra nigro, subitus luteo; corpore fulvo, pronoto margine antice et in medio, mesonoto plaga lata media punctis duobus striquisque duobus oblique lateralibus nigris; alis anticeps fuscis venis fulvus, ante medium fascis tribus rectis transversis, pallide fulvis, maculisque 6 aut 7 subapicibus (quorum nonnullae fasciam macularem formant); alis posticis fulvis apicibus nigris.

Fulgora with the rostrum as long as the body, ascending at the tip, black above, luteous beneath, body fulvous, the pronotum with the anterior margin and the middle, and the mesonotum with a broad central patch, two dots and two oblique lateral streaks, all black; fore wings brown with fulvous veins; basal half traversed by three straight transverse fasciae of a pale fulvous colour, and 6 or 7 subapical circular spots, (some of which form a macular fascia) of the same colour; hind wings fulvous with the tips broadly black.

Expansion of the fore wings 3½ inches.

Inhabits Mysore and Assam. In the Collections of the Rev. F. W. Hope and Westwood.

FIGURE 2.

Fulgora (HOTINA) OCULATA. Variety. Westw. (In Linn. Trans., 18, p. 142, pl. 12, f. 5.)

(Variety. Fulgora subocellata Guérin, Rev. Zool. et Ins., in Vill. Delessert, pl. 16, f. 1.)

Fulgora rostro corporis longitudinaliter ascendentem brunneo; corpore griseo-lutico, albo farinoso, hemelytris griseo-fulvis, maculis ocellatis circiter 24—30 fulvis, albido-annulatis; alis posticis albo farinosis, basi pallide viridescentibus medio costae plaga magna rosea et ponc hanc fusco plus minusve tinctis (interdum ut in figura presenti omnino fusco, maculis pallidoribus rotundatis) pedibus luteis tibii tarsisque 4 anticis cum tarsis posticis nigris.

Fulgora with the rostrum as long as the body, ascending at the tip, brunncean; body greyish luteous, powdered with white; hemelytra greyish-fulvous, each with from 24 to 30 fulvous ocellated spots, encircled with buff; hind wings powdered with white, the base pale green, the middle of the costa marked with a large rosy patch and followed by a brown streak which is occasionally (as in the specimen here figured) extended over the whole apex of the wing, which is in such case marked with several paler spots; legs luteous, the four anterior tibiae and tarsi and the two hind tarsi black.

Expansion of the fore wings 2½ to 3½ inches.

Inhabits Malabar (Guérin), Prince of Wales's Island (Dr. Cantor). In the Collection of Rev. F. W. Hope.

Observations.—I am indebted to M. Dalen, of Rotterdam, for a drawing of another remarkably fine variety of this species, executed by Col. Ver Huell, in which the spots of the fore wings are confluent, and of a rosy colour; the green at the base of the hind wings not being represented.

M. Guérin has shortly characterised another new species of Fulgora from Java, in the "Annales" of the French Entomological Society, 1845, p. xevi., under the name of F. cyanirostris. This is still unfigured. Another new species (unnamed and unfigured) also from Java, is noticed in the same volume, p. xeviii. And I have seen at the British Museum the drawing of another beautiful species from Borneo, which is intended for publication.

FIGURE 3.


Aphena viridi-fusca; occipite excavato punctis duobus farinosis intra oculis; prothorace carina media elevata; scutello albo-farinoso, metanoto nigricanti, abdominis marginibus segmentorum viridi luteis, basi albo farinosis; alis anticeps dimidio basali ferrugineo disco albo farinoso, medio fascia irregulari punctisque nonnullis posticis nigris; dimidio apicali lutescenti albido vario, alis posticis fulvo-rufis albo-maculatis, basi nigris, apicibus lutescentibus, angulo anali albido; corpore subitus cum pedibus pictis.
Aphixena greenish-brown, the crown of the head excavated and marked with two whitish powdery spots between the eyes; the prothorax with an elevated carina down the middle, the scutellum powdered with white, the metathorax blackish; the margins of the abdominal segments luteous-green, the base powdered with white; the basal half of the tegmina ferruginous, the disc powdered with white, and with an irregular black fascia in the centre, and some blackish spots near the hind margin, the apical portion horn-coloured varied with buff, hind wings orange-red spotted with white, the base black, the apical portion horn-coloured, and the anal angle buff; body beneath and legs pitchy.

Expansion of the fore wings 2½ inches.


The specimens described by Mr. White, in the British Museum Collection, are from Borneo, and vary in the green colour of the basal portion of the costa and the base of the fore wings.

**FIGURE 4.**


Aphixena piceo-fuscus faciei et mesonoto brunneis, abdomenie nigro albo-farinoso; tegminibus viridi-opacis apicibus late viridi-fuscis, parte viridi-maculis cinctae 25 nigris (8 costibus); alis posticis dimidio basali incarnatis-maculis 9 nigris; apicibus late nigris macula magna ovali viridi-cerulena a basi separata, pedibus piceo-fuscis.

Aphixena pitchy-brown, the face and scutellum bruneous, the abdomen black, powdered with white; the tegmina are opaque green, with the apices broadly greenish-brown; the basal green part with about 25 black spots (8 of which are costal); hind wings with the basal half dark scarlet with about 9 black spots, the apex broadly black, which is separated from the base by a large oval blue green spot arising from the costa, legs pitchy-brown.

Expansion of the tegmina 2½ inches.


**FIGURE 5.**


Piceo-nigra, facie, occipite et pronoto griseo transverse striatis; metanoto sanguineo maculis duobus nigris; abdomenie nigro apice albo-farinoso; corpore subitus pedibusque nigris; ventre luteo; tegminibus coriacis convexis. piceo-purpureis, costa albo-punctata, fascia media apiceque late albo-farinosis, hoc tuberculo nigro, appendicula terminali instructo; alis posticis convexis costa ad apicem profunde simata apice ipso falcate, tubis anticiis dilatatis, posticiis 4 spinosis.

Oth.—Hoc insectum ad familiarum Fulgoridarum revocondum, Eurybrachi proximam.

Ancyra pitchy black, the face, crown of the head and pronotum transversely streaked with grey, the metanotum blood-red with two black spots, the abdomen black with the tip densely powdered with white; body beneath and legs black, the belly luteous, the tegmina coriacous, convex, purplish-pitchy, with the costa dotted with white; a fascia across the middle and the apex broadly powdered with white, the latter with a black tubercle from whence springs an elongated slender appendage widest at the tip; hind wings convex, the costa at the apex deeply sinuated, the tip itself falcate, the anterior tibia dilated, the posterior pair with 4 spines.

Length of the insect ½ inch.

Expansion of the tegmina (exclusive of the terminal appendages) 1 inch.

Inhabits Moulucein. In the British Museum.

The plant represented in the plate is the Amphicombe arguta Royle, from the Himalayan Mountains.
PLATE XXXVII.

(ORDER—LEPIDOPTERA.  SECTION—DIURNA.)

FIGURE 1.

HESTIA HYPERMNESTRA.  Westw.

Hestia alis subelongatis, fumosis (presertim inter medium et apicem) nigro-maculatis et venosis; costa nigra
macula parva subcostali antecurva cum macula areae discoidalis connexa; serieque macularum oblongarum pone
medium cum margine apicali parallela, omnibus alis ad apicem masculis ovalibus inter venas, alisque majoribus
clavatis alternatis.

Hestia, with the wings more elongate than in H. Idea (Agelia), and less so than in H. Lyncea; pale blackish-
brown, with spots and veins of black. The costa black, with a small subcostal spot connected with the patch of
the discoidal cell of the fore wings; and with a row of oblong spots of black between the middle and apical margin,
being parallel with the latter. All the wings with the apical margins marked with oval black spots between the
veins, alternating with larger clavate spots which rest upon the veins, inner false vein of the discoidal cell of the
hind wings, with a black spot on each side in the middle.

Expansion of the fore wings 6½ inches.

Inhabits Borneo. In the Collection of the British Museum.

Syn.—Idea fumana Boisduval MS, in Doubleday, Gen. of Diurnal Lep. !

Observation.—This species differs from Hestia Idea, Leuconoe, Aza, and D'Urvillii in the smoky
appearance of the wings, from Lyncea in the less elongated wings, and the different position of the
spots of the fore wings, and from Blanchardi in the variegated apical margin, and the form of the
black spots.

FIGURE 2.

HESTIA BELLA.  Westw.

Hestia alis ovatis, niveis, venis maculisque nigris, macula parva areae discoidalis in aream subcostalem vix extensa,
serieque macularum ovalium pone medium, cum margine apicali parallela, hoc in alis omnibus masculis oblongis
inter venas alisque clavatis alternatis notatis.

Hestia with the wings oval, snow-white, with the veins and spots black; the rather small spot of the discoidal
cell scarcely extending into the subcostal area, and with a row of black oval spots beyond the middle of the
wings, parallel with the apical margin, which is alternately marked with oblong-oval spots between the veins,
and clavate ones placed on the veins; the inner false vein in the discoidal cell of the hind wings is marked in the
middle of its outer edge with a black spot; the apical margin of the wings is rather irregular.

Expansion of the fore wings 5½ inches.

Inhabits Java. In the Collection of the British Museum.

Observation.—This species differs from H. Lyncea, Blanchardi, Hypermnestra, and Leuconoe,
in the pure white ground-colour of its wings; from H. Idea in the oval, not longitudinal, markings
beyond the middle of the wings; from H. D'Urvillii in the smallness of the discoidal spots of the fore
wings and the maculated hind wings; and from H. Aza in the difference of the marginal and
submarginal markings.

Idea Gaura Horst., and I. Daos Bdv., have been removed from the genus Hestia by Mr. E.
Doubleday, on account of the structure of their antennae and tarsi disagreeing with those of the
species above mentioned.
Euploea alis supra nigris, anticis certo sita ceruleo nitidissimis, versus medium punctis duobus albis strigisque fusco-sericanti ante marginem internun ; posticis immaculatis ; alis omnibus subus punctis minutis albis versus basin, medium et apicem atarum.

Euploea with the wings above black, the fore ones in certain positions splendidly glossed with blue, having two small white spots, one near the middle of the wings, and the other near the middle of the costa; a silky brown streak runs parallel to the inner margin near the first branch of the median vein. The under wings are immaculate; beneath all the wings are brown, rather paler beyond the middle; a few minute white spots are placed close to the base, several near the middle of each wing, (one being within the discoidal cell, and those of the fore wings being larger than those of the hind ones), and there is a row of minute submarginal white dots almost obliterated in the fore wings.

Expansion of the fore wings 4 1/2 inches.

Inhabits Assam. Communicated by Major Jenkins.

Acontia alis basi luteis nigro maculatis et marginatis, apicibus late nigris maculis albis triplici serie ordinatis, 1ma irreguluris, 2nda e lunulis elongatis formatas, 3ria maculatris ; posticis basi nigro, albo et lateo variis ; apice late nigro, macularum aliorum duplci serie ornatus ; 1ma majorum ovalum, 2nda parvorum rotundatorum ; alis subtus similiter coloratis at pallido pallideiulus.

Acontia with the fore wings luteous at the base, with spots and margins of black, the apical portion of the wings broadly black, with three rows of white markings, the first irregular, the second formed of elongated lunules, and the third formed of oval spots; the hind wings with the basal half varied with white, black, and luteous, the apical border broadly black, with a double row of white spots, the first larger and oval-shaped, the second smaller and rounded, the under side of the wings coloured and marked as above, but rather paler.

Expansion of the fore wings 4 1/2 inches.

Inhabits Sylhet. Unique in the Collection of H. Doubleday, Esq., and communicated by E. Doubleday, Esq., in honour of whom it is named.

The plant represented in the plate is the Orchidaceous Bolbophyllum macranthum of Lindley, from Singapore.
PLATE XXXVIII.

(ORDER—ORTHOPTERA.  SECTION—AMBLATORIA.  FAMILY—PHASmini.)

FIGURE 1.—PHASMA (NECROSCIA) HILARE.  Westw.

Phasma late viride, alis ( nisi arear costal i viridis) fusis, tegmina extre me flavo-marginatis; abdomen rufus, capitc imerri con vexo, prothorace simplici, mesothorace (prothorace vix longiori) bituberculato; lumneris tegumen in tuberculum elevatis; alis abdominis longitudinale pedibus simplicibus, oviductu brevi.

Phasma of a fine green colour, with the wings ( except the green costal area) brown, the wing-covers short and outwardly margined with yellow, the abdomen red; head unarmed and convex, prothorax simple, mesothorax scarcely longer than the prothorax and furnished with two tubercles; the wing-covers are elevated near the shoulders into a raised conical protuberance; the wings are as long as the abdomen; the legs simple, slender, and but little elongated, the ovipositor short and simple (female).

Long corp 2 square inches.

Inhabit Assam.  Communicated by Lieut. Robinson.

FIGURE 2.—PHASMA (NECROSCIA) MACULICOLLIS.  Westw.

Phasma fusce capite et thorace supra albis; alis fusce maculato, alarum arear costal i luteo brunneoque sub-variegata; parte postica fusca, basi extre me puniceo; capite supra in tuberculum conicum apicis rotundate prodto; antennis albis annulatis, mesothorace (prothorace duplo longiori) in medio bituberculato; tegminibus albis angulato-elevatis; abdominis elongato cervicis annulatis, oviducti brevi simplici.

Phasma brown, the head and thorax above buff-coloured, the latter spotted with brown, the costal area of the wings slightly variegated with clay-coloured and richer brown; the posterior portion brown, with the extreme base pink; the hind part of the head is raised into a rounded conical tubercle, the antennae are annulated with buff, the mesothorax is twice as long as the prothorax, and furnished with two tubercles in the middle; the tegmina are elevated into a conical tubercle near the shoulders; the abdomen is elongated, with the extremity armed with two short diverging appendages, the oviduct is short and simple, and the legs simple (female).  The male is very much smaller and more slender, the mesothorax without the two raised tubercles, and the abdomen terminated beneath by two incurved slender appendages.

Length of the male 1 square inch; of the female nearly 3 inches.

Inhabit Assam and Sylhet.  Communicated by Major F. Jenkins.

FIGURE 3.—PHASMA (ACANTHODERUS) BUFO.  Westw.

Phasma aperturn fusce, corpore in medio (preserit in metathorace) dilatato; granulato et spinoso; capite postice spinis 4, pronoto sex, duobus intermedii majoribus, mesothorace lateribus spinose dorsoque spinis 2 ad marginem anticum, quatuor alios ante medium, cum duobus majoribus elevatis versus marginem posticum; metathorace spinis duobus in medio altioresque 2 approximatis versus marginen posticum; abdominis segmentis basalis spinis duobus distantiis prope basin altioresque 2 approximatis versus marginem posticum; segmentis posticis tuberculo elevato longitudinali ad marginem posticum, oviducto elongato contracto; pedibus spinosis.

Phasma wingless, brown with the body much dilated in the middle, especially across the metathorax, granulose and spinous; the hind part of the head is armed with four spines arranged in a square, the pronotum with six, the two intermediate ones being the largest; the mesothorax has the sides spinous, and is armed with two spines close to the fore margin, four before the middle, and two larger and more elevated near the hind margin; the metathorax has two large spines wide apart in the middle, and two close together near the hind margin; the basal segments of the abdomen are armed near the base with two spines wide apart, and with two near together near the hind margin; the posterior segments are furnished with an elongated raised tubercle at the extremity; the ovipositor is elongated and contracted behind, the legs are spinous (female).  The male is much smaller and narrower, but with the spines disposed as in the female.

Inhabit the Philippine Islands (Mr. Cuming).  In Mus. Brit., Westw., &c.  Communicated by Captain Parry.

FIGURE 4.—PHASMA (ACANTHODERUS) MESOPLATUM.  Westw.

Phasma apterae fusce, granuloso et spinoso; mesothorace postice cum metathorace dilatato; capite postice spinis 8, lateribus majoribus; prothorace spinis 2, mesothorace 8, 2 antica, 2 ante medium, 4 postica, quaeque 2 lateribus; metathorace spinis 2 magnis postica medio latioribusque ante pedes posticis spinosis; segmentis basalis abdominis 6-spinosis, spinis 2 antica majoribus, segmenti postici sensim dilatatis tuberculo longitudinali ad marginem posticum instructis; pedibus spinosis.

Phasma wingless, brown granulose and spinous; the mesothorax behind, with the metathorax dilated and quadrate, the head armed with 8 spines, of which the lateral ones are largest, the prothorax armed with two spines, the
mesothorax with 6, 2 anterior, 2 rather before the middle, and 4 posterior, two of which are lateral; metathorax with two large spines behind the middle, and the sides in front of the hind legs spined; the basal segments of the abdomen are 6-spined, the 2 anterior spines being the largest; the hind segments are gradually dilated, and armed at the hind margin with a raised longitudinal tubercle; the legs are spined (male).

Length of the insect 2½ inches.

Inhabits the Philippine Islands (Mr. Cuming). In the British Museum.

FIGURE 5.—PHASMA (PACHYMORPHA) DRACONIUM. Wстрв.

Phasma apterum fuscum spinis magnis lateraliibus horribus, corpore in medio param dilatato; capite supra postice spinis circiter 10 armato lateraliibus majoribus; prothorace supra utrinque tuberulo plano elevato spinoso armato, mesothorace etiam supra versus marginem anticum utrinque tuberulo lato spinoso et dentato, postice convergenti armato, proprio margine posticum etiam tuberulo minori e spinis duobus conjunctis armato; tuberulo similis in medio metathoracis; segmentis basaliibus abdominis utrinque spina porrecta medioque unica minori armatis; segmentis posterioribus sensim angustioribus, annulosis; pedibus spinosis.

Phasma wingless, brown, and armed with large lateral spines; the middle of the body is slightly broadest, the head above is armed behind with about 10 spines, of which the lateral ones are the largest; the prothorax is armed on each side above with two broad flat elevated and spinose tubercles; the mesothorax has also a pair of the same kind of tubercles near the front margin, converging towards each other behind, and near the hind margin is a smaller tubercle composed of two conjointed spines; a similar compound tubercle arms the middle of the metathorax; the basal segments of the abdomen are armed with a strong prorected spine, and in the middle near the hind margin with a smaller one; the posterior segments are gradually narrowed (in the female) with the anal ones tuberculated, and the legs are spined (female). The male is much smaller, with the abdomen narrow, and of equal breadth throughout; the spines are arranged as in the female.

Length of the insect (male) 1½ inches, (female) 2½ inches.

Inhabits the Philippine Islands (Mr. Cuming). In Mus. Britann. and Westwood. Communicated by Captain Parry.

FIGURE 6.—PHASMA (PACHYMORPHA) DEPLANATUM. Wстрв.

Phasma apterum planum, thorace et capitae ad pedes postices sensim dilatato; ferrugineo-fuscum opacum granulosum, capite postice supra spinis 6 alisque lateraliibus parvis armatis, prothorace antice utrinque tuberulo plano spinoso armato; mesothorace antice area param elevata utrinque angulata, lateribus posticis convergentibus instructo, margine posticum granulosum spinisque duobus supra pedes medios armato, metathorace etiam spinis 4 supra pedes posticios utrinque armato, hoc eam mesothorace et abdomen carina media longitudinali param elevata instructo; segmentis basaliibus abdominis serie transversa spinarum parvarum versus marginem posticum armatis; pedibus brevibus spinosis.

Phasma wingless, flat above; the thorax from the head to the hind legs gradually dilated, rusty brown, opaque, and granulose, with the head armed behind on the upper side with six small spines and several other lateral ones; the prothorax has on each side in front a broad raised and spinose tubercle; the anterior part of the mesothorax is provided with a slightly raised space with the lateral margins convergent and the anterior angles acute; the sides of the mesothorax are granulose, with two spines above the middle feet; the metathorax is also armed above the hind feet with 4 spines; the meso-, meta-thorax and abdomen have a slight raised longitudinal carina along the middle; the basal segments of the abdomen have a transverse series of small spines near the hind margin; the legs are short and spined (female).

Length of the insect 2½ inches.

Inhabits the Philippine Islands (Mr. Cuming.) In the Collection of the British Museum.

FIGURE 7.—PHASMA (LONCHODIES) LUTEO-VIRIDE. Wстрв.

Phasma apterum, luteo-viride, glabrum, cylindricum, mesothorace et metathorace parvo postico param dilatato, capite spinis 6 in coronam circularem dispositis; thorace et abdomine longitudinali furcatis, prothorace interme, mesothorace lateraliibus spinulosis, spinisque duobus in medio dorsi laterisque duobus approximatis ad marginem posticum; metathorace lateraliibus spinulosis spinisque duobus postice medio dicit armato; abdomine tetto, marginibus segmentorum parvis rugosis, apice elevato, fuso; pedibus intermedii brevioribus, femoris duobus dilatatis et spinulis annulosis armatis; femoris antice et postice etiam latius ad apicem bispinulosus.

Phasma wingless, luteo-green, smooth, cylindrical, the hind parts of the meso- and metathorax dilated; the head armed with 6 spines arranged into a circular crown, the thorax and abdomen nearly equal in length, the prothorax unarmed, the mesothorax with the sides spinulate and with two spines in the middle of the back and two close together near the middle of the hind margin; the sides of the metathorax spinulose and armed with two spines beyond the middle of the back; the abdomen slender, with the margins of the segments subangular, the extremity elevated and longitudinally cleft; the middle legs shorter than the rest, the thighs dilated and armed with a few short spines, the anterior and posterior thighs also armed within at the tips with two short spines (male).

Length of the insect 5 inches.

Inhabits Assam. Communicated by Lieutenant Robinson.
PLATE XXXIX.

(OBJECT—ORTHOPTERA.  SECTION—AMBIULATORY.  FAMILY—PHASMIDE.)

FIGURE 1.

PHASMA (NECROSCIA?) CURTIPES.  WESW.

Phasma elongatum cylindricum, albo-fuscum, capite postice spinis numerosis armato, prothorace spinulis 2 per paria dispositis, mesothorace (prothorace plus quam tripli longiori) valde spinoso, spinis antecis majoribus; tegminibus griseis medio in tuberculo magno conico elevatis; alis abdomine brevioribus pallide fuscis, area costal griseo-fusco-que varia, abdomine valde elongato, inermi, segmento quinto ad apicem supra elevato, oviductu brevi simplici; pedibus, praeertin intermedii, brevibus, simplicibus, fenumobis antecis parum dilatatis, articulo primo tarsorum antecornum valde elongato.

Phasma elongatum, cylindricum, buff-brown coloured, the hind part of the head armed with numerous spines; the prothorax armed with 8 small spines arranged in pairs; the mesothorax elongated (more than thrice the length of the prothorax), very spinose above, the anterior spines being the largest; the tegmina grey, each having the middle, near the shoulders, elevated into a large raised conical tubercle; wings shorter than the abdomen, pale brown, the costal area varied with grey and brown; abdomen very much elongated, unarmed, the 5th segment with a raised tubercle at its extremity above; the oviduct short and simple; legs, especially the middle ones, short and simple, the anterior thighs rather dilated; the first joint of the anterior tarsi much elongated (female).

Length of the insect 4 inches.  Allied to Ph. Auritum Fabr.

Inhabits Prince of Wales's Island (Dr. Cantor).  In the Collection of the Rev. F. W. Hope.

FIGURE 2.

PHASMA (NECROSCIA) FILUM.  WESW.

Phasma filiforme antennis poliandisque longis graciillimis, viridi-fuscum; capite luteo, inermi; antennis fuscis, albo 5-annulatis; prothorace luteo, fusco vario; mesothorace gracillime, subscabro; tegminibus brevibus, nigris, margine internò viridi, versus numerosos parum angulatos elevatis; alis abdomine brevioribus, fuscis, area costal nigricanti venis transversis pallide viridibus; abdomine cylindrico apice appendiculis duabus divergentibus innoto; pedibus inermibus, femoribus tibiasque ad apicem pallide viridis late-annulatis, articulo primo tarsorum elongato.

Phasma filiforme, with the antennae and legs long and very slender, green-brown; the head luteous and unarmed; antennae brown with 5 pale buff rings; prothorax luteous, variegated with brown; mesothorax very narrow, rather rough; tegmina short, black, with the inner margin green, slightly angularly elevated near the shoulders; wings shorter than the abdomen, brown, the costal area blackish with the veins transversely streaked with pale green; abdomen cylindrical the tip furnished with two diverging appendages; legs unarmed, the femora and tibiae broadly annulated with pale green near the tips, the first joint of the tarsi elongated (male—fore legs wanting).

Length of the insect 3½ inches.

Inhabits Prince of Wales's Island (Dr. Cantor).  In the Collection of the Rev. F. W. Hope.

FIGURE 3.

PHASMA (LONCHODES) UNIFORME.  WESW.

Phasma elongatum, apicem, cylindricum, inter pedes intermedios paulo dilatatum, fuscum opacum, inermi; thorace et abdomine longitudine fore semilibus (mesothorace quartum partem longinominis corporis excedeat); pedibus antecis elongatis, gracilibus, articulo primo tarsorum elevato; pedibus intermedii brevioribus carissimis (praeertinum femoribus), bis ante apicem inus spinosis; pedibus posticis subelongatis, gracilibus, tarsorum articulo uno parum elongato, abdominis apice dilatato fuso.

Phasma elongated, wingless, cylindrical, the body suddenly dilated between the middle feet, opaque brown, unarmed; the thorax and abdomen nearly equal in length, the mesothorax being more than one-fourth of the length of the entire body; fore legs elongated, slender, the basal joint of the tarsi dilated above; middle feet short and thickened, especially the thighs, which are armed near the tip with several small spines; hind legs rather elongated, slender, the first joint of the tarsi slightly elongated, apex of the abdomen dilated and cleft (male).

Length of the insect 3½ inches.

Inhabits Prince of Wales's Island (Dr. Cantor).  In the Collection of the Rev. F. W. Hope.
FIGURE 4.
PHASMA (BACTERIA) GENICULOUM. Westw.

Phasma elongatum, aptera, cylindricum, incerne, obscure fusceum; apicibus meso- et metathoracis subito equaliter dilatatis viridibus; capite et prothorace incarnibus, viridibus, thorace abdonimine teto parum longiori, abdominis apice dilatato fuso; pedibus elongatis, viridibus, omnibus femorum apicibus late rufis et intus spinulis nonnullis minutis arnatis; pedibus intermediis reliquis parum brevioribus sed vix crassioribus, tarsorum articulo basali elongato.

Phasma elongated, cylindrical, wingless, obscure brown, unarméd; the extremity of the meso- and metathorax suddenly and equally dilated and green; the head and prothorax simple, green, the thorax rather longer than the entire abdomen, the extremity of which is dilated and cleft; legs long, slender, and green, the tips of all the femora with a broad ring of red and internally armed with several minute spines; middle legs rather shorter but scarcely thicker than the rest, tarsi simple, with the basal joint elongated.

Length of the insect 3½ inches. (Lonchodes geniculatus Gray, Syn. Phasm. p. 191)
Inhabits Prince of Wales's Island (Dr. Cantor). In the Collection of the Rev. F. W. Hope.

FIGURE 5.
PHASMA (ACANTHODERUS) DESPECTUM. Westw.

Phasma aptera, subcelebricum, latitudine fere sequali, fusco-nigricans opacum, subscabrum; capite postice quadrate, serieque postica tuberculorum parvorum instructo; thorace fere abdominis longitudine; promoto spinulis minutis armato; mesothorace laticereus spinosis, dorso 12 spinoso, spinis 2 anticus majoribus et approximatis, 2, 2, 2 distantibus, et 4 posticus approximatis, ultimus 2 compositis; metathorace oblongo lateriis spinosis, dorso in medio spinis duabus segnissime dubius hileris tegminiformibus; segmentis abdominales tubeculo elevato in medio marginis postici, in segmentis basalis fere obliterato, segmento ultimo trilobo, ovoiductus subitus in medio carinato pedibus mediocebris, intermediiis parum brevioloribus; femoribus ad apicem intus spinosis; tarsis articulo basali abbreviato, presentim in pedibus 4 posticis.

Phasma wingless, somewhat cylindrical, of nearly equal width throughout, blackish-brown, opaque, rather rough; the head square behind, and with a series of small tubercles along the posterior margin; thorax nearly equal in length to the abdomen; pronotum armed with several small spines; mesothorax with the sides spinulose, the back with 12 spines, two larger close together in front, then 2, 2, 2, wide apart, and 4 hind ones close together, the two hindermost ones being formed of several spines conjoined together; metathorax oblong with the sides spinulose, the middle of the back with two small spines and with two small free scales like tegmina; each of the segments of the abdomen furnished with an elevated tubercle in the middle of the hind margin, being almost obsolete in the anterior segments, the terminal segment trilobed, the ovoid duct beneath channelled along the centre; legs of moderate length, the middle pair being rather the shortest; thighs armed with several minute spines near the tip within; tarsi with the basal joint short, especially in the four hind legs (female).

Length of the insect 4½ inches.

FIGURE 6.
PHASMA (ACANTHODERUS) LACERTINUM. Westw.

Phasma aptera, subcelebricum fusceum, opacum rugosum et spinosum, corpore in medio parum latiori; capite ovali, vertice spinuloso spinis 8 majoribus in ovalem dispositis; prothorace spinulis duabus versus marginem posticum; mesothoracis, laticeribus et disco irregulariter spinosis, spinis duabus approximatis versus marginem posticum; metathorace spinulis lateralis duabusque medii; abdomine scalato, singulo segmento tuberculis duabus majoribus versus marginem posticum, segmento duo contracto, ovoiductus subitus dilatato et carnoto; pedibus anticiis elongatis, incarnibus, intermedii brevioloribus, femoribus crassioribus spinis dilatatis; femoribus posticis spinis minoribus armatis, tarsorum intermedii inarticulo basali brevi, in posticis pedibus magis elongato.

Phasma wingless, subcelebrical, brown opaque, rugose and spinose, the body rather widest across the middle; head oval, the crown armed with small spines and with 8 larger ones, arranged in an oval; prothorax with two small spines near the hind margin; mesothorax with the sides and back irregularly spined, and with two spines close together near the hind margin; metathorax with sides spined, and with two small spines in the middle; abdomen rough, each segment with two larger tubercles near the hind margin, the 6th segment narrowed, the ovoid duct dilated beneath and leaved; fore legs elongated and simple, middle legs shorter, with the femora thicker and armed with dilated spines; hind thighs with smaller spines, the middle tarsi with the basal joint short, the hind ones with it longer (female).

Length of the insect 3½ inches.
Inhabits Assam. Communicated by Major Jenkius.
PLATE XL.


**FIGURE I.**

**PAPILIO MINERUS.** (Gray Zool. Misc., p. 32, and Lep. Nepal, t. 1.)

Papilio alis anticus omnino et basi alarum posticarum obscure fuscus, illis nigro striatis his pone medium nigris caudatis, et valde simitis, macula magna alba discisidali (venis tribus divisa) lunalis 4 (externa procementi minori), maculataque rotundata caudali alteraque subanali rufis; capite et coihare rufo-variegatis. 5 2.

Papilio, with the fore wings entirely, and the hind wings at the base, dull brown; the former longitudinally striped with black between the veins, the latter black beyond the middle, tailed and deeply sinuated, with a large white discoidal spot (extending to the anal margin and divided by three veins), and with 4 lunules (the outer one being smaller than the preceding), a round spot near the extremity of the tail, and another smaller spot in the angle below the anal angle, all red, irrorated with brown scales. The head, neck, and abdomen beneath varied with red. (Male and female).

Expansion of the fore wings, 5 inches.
Inhabits Nepal. In the Collection of the British Museum and Mr. MacLeay.

**Syn. Papilio Latreillii.** Donov. Nat. Repos. v. t. pl. 140 (pessima.)

**Observations.**—I think it not improbable that it will ultimately be found that this supposed species is only a local variety of the following:

**FIGURES 2, 3, 4, and 5.**

**PAPILIO PHILOXENUS.** (Gray Zool. Misc., p. 32, and Lep. Nepal, t. 2.)

Papilio alis anticus maris nigris, feminae fusces nigro longitudinaliter striatis, posticus elongatis caudatis, valde simitis, macula magna oblonga alba versus angulum externum, puncto vel macula minori utrinque interdum adjecta, lunalis tribus rufis vel albo-rufis maculaque rafa ad apicem caudae strigataque in pagina infera, ex angulo anali rufis.

Papilio, with the fore wings of the male black, the female brown with black longitudinal streaks between the veins, the hind wings more or less elongated, tailed, and deeply sinuated, with a large white spot near the outer angle, occasionally with a smaller spot on either side of it, and with three red, or red and white lunules, a red spot at the extremity of the tail, and with a variable streak of red extending inwardly from the anal angle on the under side of hind wings.

Expansion of the fore wings, 4 1/2 to 5 1/2 inches.
Inhabits Assam, Sylhet, Nepal, &c.

**Observations.**—I have considered the different insects represented in figures 2, 3, 4, and 5, in the accompanying plate as local varieties of one species (to which probably P. Minerus will subsequently have to be added).

Figure 4 will be seen in its general form to agree with P. Minerus, as well as in possessing a white tripartite spot near the anal angle of the hind wings on the upper side. This variety is in the fine collection of Captain Boys. The markings on the upper side of the hind wings exhibit very little red; they are more brilliant on the under side in which the spots at the anal angle are
larger, and as the large oblong patch near the outer margin is accompanied on its inside by a small spot, there is a continuous series of spots of irregular size from the anal angle to the outer angle. Captain Boys possesses a male insect, which is doubtless the male of that here figured, which wants the white spot near the anal angle on the upper side, and the spot at the extremity of the tail is nearly obliterated on this side.

Figure 5 represents a very large female from Assam, communicated by Major Jenkins, distinguished by the very great breadth of the tails of the hind wings, and by the spots (except the large one near the outer angle of the hind wings) being on the upper surface scarcely varied with red. Most of the specimens which I have seen from Sylhet and Assam agree in this latter respect, whereas,

Figure 2, which is drawn from the type specimen of P. Philoxenus, has the tail but moderately broad, and the spots on the upper side of the hind wings are (except the large outer one) strongly marked with red. This is a native of Nepaul.

Figure 3 represents another insect from Sylhet, which Mr. E. Doubleday (Zool. Misc., p. 74) described under the name of P. Polycnites, but which he now considers as a variety only of P. Philoxenus. The posterior wings are very much elongated, and on the upper side the large white spot of the hind wings is not accompanied by the two small spots visible on either side of it on the under surface, nor is the red mark at the anal angle visible. Mr. Doubleday having represented the upper side of this supposed species, in his work on the butterflies now in course of publication, the under side is here given, copied from a figure communicated by Mr. Doubleday.

On attentively looking at all these insects, and allowing for the variations which occur in different specimens, especially when captured in different localities, it will be admitted that they all possess but one type in the markings, the spots occurring in all the same relative positions, and varying only in the greater or less extent, or even the occasional absence of some of them.

The plant represented in the Plate is the newly-imported Chirita sinensis.
PLATE XI.

(OFFER—COLEOPTERA.)

I HAVE represented in the present Plate a series of beetles which, although not remarkable for their size, especially merit the attention of the Entomologist for the singularity of many of their characters, and the interest belonging to them from their position in the families of Coleopterous insects.

FIGURE 1. — GALEBella ViOLACEA. Westw.


Generic Character. A new genus nearest allied to Galecet and Pteronurus in the family Enecemidur. Body short, oval; antennae serrated; received when at rest in longitudinal cavities at the sides of the prothorax. Prothorax produced behind and received in the dilated apex of the mesosternum. Legs broad, contractile; tarsi with 4 lamellae.

Char. Sc.—Galebella violaceo-carubula, nitida, prothoracum subente circinatif recurrente minute punctato; elytris minute puncratibus, punctis in lineis numerosis irregularibus dispositis. Galesella violet-blue, glossy, the prothorax under a lens covered with minute circular punctures; elytra also very finely punctured; the punctures forming many irregular rows.

Length of the body, 2½ lines. Indigenous to the East Indies. In the Collection of A. Melly, Esq.

Figure 1 a, represents the under side of the insect highly magnified; 1 b, one of the tarsi.

FIGURE 2.—ICHTHYURUS LATERALIS. Westw.

Char. Gen. Genus nerdum, Telephorcu et Malthinus in familia Telephoriderum affine, Corpus elongatum depressum; oculis magnis, antennae filiformibus; mandibulis graciles, acute, intus 2-dentata; palpibus articolis articulo ultimo secunformibus; elytra abbreviata, apice angustata; alae fere longitudinaler abdominis; abdomen articulo magno concavo, profunde fisso, in utroque sexu terminatum, pedes elongati; tarsi articulo 4to dilatati; pedes intermedii in mane diffusae, femoris dilatatis, curvatis, tibiisque brevibus irregularibus.

Generic Character.—A new Genus allied to Telephorus and Malthinus in the family Telephoride. Body elongate, depressed; eyes large, antennae filiform; mandibles slender, acute at the tips, internally 2-dentate; all the palpi with the last joint long and secundiform; elytra very short, the tips narrowed and rounded; wings nearly as long as the abdomen; abdomen terminated in both sexes by a large horny elict joint; legs long; tarsi with the 4th joint dilated; middle legs in the male deformed, the thighs swollen and curved, and the tibiae short and irregular.

Ichthyurus capite negro, facie subalbis et articulis basalis antennarum flavis, palpis nigris, prothorace nigro, lateribus latic et margine tenui postico flavis; scutello flavo; elytris nigris hamatis angustae, submargine late flavis, apicibus fusis; abdomen in segmentis basalis nigro flavo margintis, apicibus flavis, basi nigric; segmento ultimo nigro; alis fusis; pedibus fusis, basi flavis; tibis antecie maris curvatis setosis; femoris integris dilatatis intus subserialibus, tibiis ante apicem intus tubularem arcatis, pedibus femoris simplicibus.

Ichthyurus with the head black, the lower part of the face and basal joints of the antennae yellow, palpi black, prothorax black, the sides broader, and the hind margin narrowly margined with yellow; scutellum yellow; elytra with the shoulders narrowly and the suture broadly yellow, the tips brown; wings brown; abdomen with the basal segments black, edged with yellow, the apical ones yellow, black at the base; terminal joint black; legs brown, yellow at the base, anterior tibia of the male curved and setose; intermediate femora dilated, subserial beneath; tibia with a tubercle near the apex on the inside, legs of female simple.

Length of the insect, 4 lines. Inhabits the island of Java. In Mus. Westwood.

Observation.—Both sexes of this very interesting species have been kindly communicated to me with other valuable insects by M. Westermann of Copenhagen.

Figure 2 a, represents the head seen in front.

FIGURE 3.—ICHTHYURUS COSTALIS. Westw.

Ichthyurus capite negro, facie flavo, antennae nigri basi flavis; prothorace nigro opaque, margine postico aureo, carina media postica polita; elytris nigris apice flavas; meso- et metasthore flavis, abdomen flavo segmentis intermedii nigro-limaculatis, segmento ultimo nigro; alis costa pallide fusis; metasterno nigro, pedibus fusis, femoris flavis.

Ichthyurus with the head black, opaque; the face between the base of the antenna and mouth yellow; antennae black, with the first and second joints yellow; prothorax black, opaque, very closely and densely punctured under a lens with a raised polished longitudinal carina beyond the middle, and a row of punctures within the front margin,
the hind margin sinuated near the posterior angles and golden yellow; mesothorax yellow, elytra black, yellow at the tips, metathorax yellow, abdomen yellow with two black spots on each of the intermediate segments, the terminal segment black and finely punctured and pubescent; wings with the costal portion pale brown, metasternum black, legs brown, femora yellow. (Female.)

Length of the insect, 5 lines. Inhabits the East Indies. (Moulema). In the Cabinet of the British Museum.*

FIGURE 1.—MERISMODERUS BENSONI. WESTW. (TRANS. ENT. SOC. 5, p. 23.)

Merismoderus luteo-fuscus, opacus, capite punctulato supra impressionibus duabus rotundatis inter oculos albiarum versus medium marginis anteci; prothorace bipartito, porte anteci angulis angulis productis subacutis, parte postica quasi 4-dobata; elytris coriaceis, singulo versus medium plaga magna nigra irregulariter triangulari ad suturam haud extensa, disco nitidissimo, maculatique parva communi nigra ad apicem suture, lateralis setosis.

Merismoderus fulvus-clay coloured, opaque; the head with small punctures and with two round impressions between the eyes and another shallower near the middle of the fore margin; prothorax bipartite, the anterior angles of the fore part prominent and rather acute, the hind part somewhat 4-lobed; elytra leathery, each having near the middle a large black irregularly triangular patch not extending to the suture, its disk being very glossy; and with a small black patch at the extremity of the suture, the sides setose.

Length of the insect, 5 lines. Inhabits the East Indies near Cawnpur and Sahampore. Found in a black ant's nest. Communicated by W. H. Benson, Esq.

FIGURE 5.—PAUSSUS JERDANI, HOPE MS. (WESTW. in TRANS. ENT. SOC. 5, p. 26.)

Pausus prothorace quasi bipartito; antennarum clava postice valde excavata, capitis veracis excavationibus duabus ovalibus, tuberculo elevato in singula excavatione; rufescens obscurus, undique setulatibus minus minimis luteis obtectus; elytris quae setis longis numerosis rufescensibus marginis, his etiam plaga magnis posticis nigra notatis.

Pausus with the prothorax appearing bipartite, and the clava of the antennae posteriorly deeply excavated; the crown of the head with two oval excavations, each containing an elevated tubercle: entirely dusky red, obscure, and clothed with very minute luteous scales, each elytron having a very large black spot on the posterior part, and the sides and extremity marginated with long reddish bristles.

Length of the insect, 5 lines. Inhabits the East Indies. In the Collection of the Rev. F. W. Hope.

Observations.—Now that it has been satisfactorily ascertained by various competent observers that the species of Paussus frequent the nests of different species of ants (not white ants), it is to be hoped that our Indian and Australian collectors will add considerably both to our knowledge of new species, and to our cabinets, by the capture of specimens of some of those already described. Fifty-two species of this family are figured in my Arcana Entomologica, and ten others subsequently discovered, are noticed in the Fifth Volume of the Transactions and Proceedings of the Entomological

* The following are the characters of two other species of this curious new genus:

Ichthyurus Basalis. Water.—Capite nigro, facie flavo, antennam nigris articulo basali flavo; prothorace flavo, maculis duabus ovalibus nigris in medio conjunctis, postice, serie punctorum prae medio margine antecum et posticum; elytris nigris luneis externae flavescentibus; alis fuscis, tergum parte basali pallida, pubibus nigris.

Ichthyurus with the head black, the face yellow; antennae black with the basal joint yellow; prothorax yellow with two black oval spots on the disc united together in the middle, polished, and with a row of punctures near the fore and hind margin; elytra black, the shoulders outwards yellowish, wings brown, one-third part at the base being pale, legs black—abdomen mutilated.

About the size of L. Costalis.

Inhabits the East Indies. (Moulema). In the Collection of the British Museum.

Ichthyurus discoidalis. Water.—Capite nigro; facie subitus et basi antennarum flavis; palpis nigris, prothorace nitido piece margine postico pallidiori, elytris flavis laci eum sectulo pallidoribus disco piece, abdomine flavo ad basin piece-vario, segmento apicali nigro, alis fuscis; pubibus antecum marit simplex flavis, femoris in medio tarsisque fuscis, femoralibus intermediis valde inflatis, flavis, in medio macula magna ovale nigra, subitus excusatis basi spinis duabus olide truncatis arnatis, tibias levisissimis, cuneatis, crassis; pubibus posticis fuscis basi femorum flavescensibus.

Ichthyurus with the head black, the under part of the face and base of the antennae yellow; palpi black; prothorax glossy, pitchy, the hind margin paler; elytra yellow, the base and sutureum paler, the disc pitchy; abdomen yellow, varied with pitchy at the base, the terminal segment black; wings brown, fore legs of the male simple, yellow, the middle of the femora and the tarsi brown; intermediate femora of the male very much inflated, yellow, with a large oval black spot on the outside, beneath excavated and the base armed with two spines obliquely truncate at their tips; tibiae very short, curved and incassated; hind legs brown, with the base of the thighs yellowish.

Length of the insect, 4 lines. Inhabits Sierra Leone. (D. Strachan.)

I am indebted to the Rev. F. W. Hope for my specimen of this remarkable insect.
Society, and of these sixty-two species (a great portion of which are Indian) many are known only by solitary individuals, whereas the circumstances stated by Mr. Benson in his Notes on the Capture of Panssi at the Cape of Good Hope (Trans. Ent. Soc. vol. 5, p. 30), sufficiently show that if the natural habitats of these insects were examined, a rich harvest would be the reward of the Entomologist's exertions; the more especially as the recent researches of continental Entomologists have shown that very many curious species belonging to other families also take up their abode in ants' nests.

**FIGURE 6.—PRIONOPHORA CYLINDRICA. Westw.**

Char. Gen.—Genus novum Passandrea et Calobromus (ante, pl. 15, fig. 4, 5) maxime affine; corpus cylindricum, angustum; capit antrice conicalatum, antennae longitudinale protorhacis, articulis 6 apicibus sensim lateribus interne serratis, mandibula intus obtuse dentate; genae subaequantes, os laterali grandentes; maxillae lobis elongatis simplici, labium internum productum setoso; mentum transversum, labium majus, angulis antecis rotundatis, in medio profundae emarginato, palpi simplex. Elytra ad apicem longitudinaliter impressa et carinata, pedes breves, calcaria pretium peduncum antecornum, elongata; tarsis distincte 5-articulati, simplex.

Generic Character.—A new genus, nearly allied to Passandrea and Calobromus (ante, pl. 15, fig. 4, 5); body cylindric, narrow; head channelled in front; antennae as long as the prothorax, with the six terminal joints gradually broader and internally serrated; mandibles incurvate obliquely dentate, the inner lobe produced beneath, shutting in the sides of the mouth; maxilla with an elongated simple terminal lobe, and the inner lobe produced and setose; mentum transverse, labium larger, with the fore angles rounded and the middle deeply emarginated, palpi simple. Elytra at the tips longitudinally channelled and keeled, legs short; spurs, especially of the fore legs, long; tarsi distinctly 5-jointed, simple.

Prionophora nigra nitida, apicibus elytorum castaneo-nigris; capite et prothoracice punctatis, punctis elongatis; elytris striato-punctatis, apice impressis, sutura carinata tribus elevatis; prosterno utrinque sub- excavato pro receptione pedum antecornum; metasternum canali abbreviato impresso.

Prionophora black, shining, with the tips of the elytra chestnut-black; the head and prothorax punctured, the punctures small, but elongated; elytra striate-punctate; the extremity of each impressed, the sutures, margin and two carina in the middle elevated and glossy; prosternum impressed on each side for the reception of the fore legs; metasternum with an abbreviated channel in the middle.

Length of the insect, 4 lines. Inhabits India. In the Collections of the British Museum and the Linnean Society.

Figure 6 a, represents the head, seen in front; 6 b, the head, seen beneath; 6 c, the mandible; 6 d, the maxilla; 6 e, the mentum, &c.; 6 f, the antennae; 6 g, the under side of the metathorax and abdomen; 6 h, the wing; 6 i, the fore tibia and tarsus.

**FIGURE 7.—PETALOPHORA COSTATA. Westw.**

Char. Gen.—Genus novum inter Coleoptera Xylophaga anomalum, Ceryloni et Betonae forsan affine; corpus subcylindricum, subelongatum; capit antrice triangulare; labrum semi-ellipticum; mandibulae subtriangulares sub apicem dentibus 2 minibus armatae, media marginis interni membraneae; maxillae lobis duabus latissimis brevibus, effusae; labium majus, angulis antecis rotundatis, in medio profundo imparitate, palpi simplex. Elytra ad apicem longitudinaliter impressa et carinata, pedes breves, calcaria pretium peduncum antecornum, elongata; tarsis distincte 5-articulati, simplex.

Generic Character.—A new and anomalous genus among the Xylophagous Coleoptera, apparently allied to Cerylon and Beton; body subcylindric and subelongated; head small and triangular; labrum semicircular, mandibles not protruded, subtrigangular, armed with two small teeth below the tip, the middle of the inner margin being membranaceous; maxilla with two broad membraneae lobes, somewhat narrowed in front; labium small, rounded at the tip; all the palpi simple, with the tips somewhat acuminate; antennae short, 11-jointed, the three last joints forming a large laminated setose club, the first joint being very small, and the last joint very large and curved; prothorax rugose, the anterior margin deflexed; elytra costate; legs short, femora broad, spurs elongated (especially in the fore legs); tarsi distinctly 4-jointed, simple; palpi wanting.

Petalophora nigra, piece parum tincta, pedibus pieceo-nigris; capite metathecato; pronoto inaequali punctato, margine antico deflexo; utrinque canali impresso cum lateribus parallelo; elytris irregulariter punctatis, singulo costis tribus longitudinalibus nitidis instructis.

Petalophora black, slightly tinged with pitchy, with the legs pitchy black; head closely punctured; pronotum uneven, punctured with the fore margin deflexed, and furnished on each side with a longitudinal impressed channel, parallel with the lateral margin; elytra irregularly punctured, each with three longitudinal raised shining ridges.

Length of the insect, 4 lines. Inhabits the Island of Java. In the Collection of A. Melly, Esq.
Figure 7a, represents the front of the head, showing only the sides of the mandibles; 7b, the front of the body, seen sideways; 7c, the antennae; 7d, the labrum; 7e, the mandible; 7f, the maxille; 7g, the mentum, &c.; 7h, the fore leg.

FIGURE 3.—HELOTA MELLII WESLM.

Helota, supra anca, lateribus cupris, punctata et rugosa, tuberculisque elevatis elongatis nitidis, striae longitudinalines in elytris formantibus, his etiam maculis elevatis fulvis distinctis; antennae piceo-flavae; femoribus fulvis,spice viridulibus; tibias alternantibus fulvis et aiicis; tarsi piceis, dinitale basali articuli 1imi fulvi; corvpe sublatus pallide fulvo; capite (nisi in medio colloris) et lateribus thoracis viridulibus et punctatis.

Helota, with the upper surface of the body brassy, the sides copper-colored; punctured and rugose; and with elevated elongated shining tubercles which form longitudinal striae on the elytra; the latter also marked with four raised fulvous round spots; thighs fulvous, with the tips pichy; tarsi pichy, basal half of the terminal joint of the tarsi fulvous; body beneath pichy fulvous; the head, except in the middle of the neck, and the sides of the thorax pichy.

Length of the insect, 4 lines. Inhabits Simlah, in Thibet. In the Collection of A. Molly, Esq.

Observations.—The other species of the highly interesting and beautiful genus Helota, are—Sp. 2. H. Vigorsii, from Java, described and figured by Mr. MacLeay, in the Annulosa Javanica.

Sp. 3. Helota Servillei, described and figured by Mr. Hope, in the Coleopterists' Manual, Part 3, p. 157, pl. 3, fig. 4, and details; from Poonah, in the East Indies.

Sp. 4. Helota Guerinii, described by Mr. Hope, in the same work, p. 188, but unfigured; from the East Indies, near Travancore, &c., also communicated to me by Colonel Hearsay.

FIGURE 9.—APATEIICA LEHIOIDES WESTM.

CHAR GEN.—Genus norma inter Coleoptera necrophaga, Pteroloma maxime affinis; caput latum antice angustius; labrum transversum angulatam articulis rotundatis, medio emarginatum, marginem angusti membraeae, ciliato; mandibulae cornesc, subblatae, acutus intus ciliato, hund dentato; maxilla lobo externo lato brevi dense labrato, interno brevi, ciliato, inermi; palpi maxillares breves filiformes; articulis 2, 3, et 4 fere equidistantibus; mentum subquadratum; labium breve latum, emarginatum, dense ciliatum; palpi breves simplices; antennae elongate subfiliformes, articulis apicolibus parum crassioribus; prothorax latus transversus lateribus rotundatis elevatis; margine postico supra basi secali param transverse producto; elytra subquadrata, subconvexas; pedes elongati, graciles; tarsi setosi, 5-articulati, articulo 4to subdilato; mandi breviores et laiores.

GENERIC CHARACTER.—A new genus among the Necrophages Coleoptera, most nearly allied to Pteroloma.

Head wide, narrowed in front; labrum transverse, with the anterior lateral angles rounded; the middle emarginate; the fore margin membranaceous and ciliated; mandibles cornes, somewhat sickle-shaped, acut at the tip, ciliated on the inner margin, not toothed; maxilla, with the outer lobe broad, short, and densely bearded, inner lobe short, ciliated, unarmed; maxillary palpi short, filiform, with the 2, 3, and 4 joints, of nearly equal size; mentum subquadratum; labium short, broad, emarginate, and densely ciliated; palpi short, simple; antennae elongate, somewhat filiform, with the apical joints slightly thickened; prothorax broad, transverse, with the sides rounded and elevated, and the posterior margin slightly transversely produced over the base of the scutellum; elytra subquadrata, subconvexa, rounded at the outer posterior angles; legs long and slender; tarsi setose, 5-jointed, the 4th joint subdilato; the anterior tarsi shorter and broader than the others.

Apathecia, nigra, nitida, lateribus prothoracis fulvis, elytris ances; capite et privato punctatis, illio inter antennas bi-implisse; labo fulvo, mandibulis fulvo-piceis; antennae fulvis; elytra punctato-striatis; femoribus ances basi picei; tibias tarsisque fulvis; corpore sublatus nigro nitido, magnibus inflexelis elytrorum ances nitidis.

Apathecia, black and shining, the sides of the prothorax fulvous, and the elytra brassy green, head and promont long and punctured, the former with two impressions between the antennae; labrum and antennae fulvous, mandibles pichy-fulvous; elytra punctato-striatis; thighs brassy-pitchy at the base; tibiae and tarsi fulvous; body beneath black, and shining, with the inflexed margins of the elytra shining brassy green.

Length of the insect, 4 lines. Inhabits the Himalayan region. In Mus. Westwood.

I am indebted to II. G. Harrington, Esq., for my unique specimen of this interesting insect.

Figure 9a, represents the labrum; 9b, the mandible; 9c, the maxille; 9d, the labium, &c.; 9e, the antennae; 9f, the fore tarsus; 9g, one of the hind tarsi.

* Dr. Ericsson has had the rare tact to discover and demonstrate, in an article published in Wiegmann's Archives, that the singular genus Pteroloma (Holoschemis, Schilling), placed by all preceding authors amongst the Carabidae next to Nebria, belongs to the family Silphide, near to Catops and Agyrtes. The insect above described fully confirms this relation of Pteroloma. Elaphrops Caraboides of Motchauisky, Bull. Mosc. 1839, p. 5, fig. E. Seems also to possess an affinity with these insects.
PLATE XLIII.

(ORDER—LEPIDOPTERA. SECTION—DHURNA. FAMILY—HELICONIDE.)

FIGURE 1.

HESTIA JASONIA. WESTW.

Hestia alis sub-elongatis albis, nigro maculatis et venosis; antecis tertia parte basali costae nigra, macula magna obliqua nigra per aream discoïdalem extensa, serieisque macularum sub-oralium postem medium ad eam margine apicali haud parallela (antecis propinquis arce discoidalis); postecis macula ovali nigra in medio aree discoïdale; omnibusque ad apicem maculae ovalibus inter venas alisqae majoribus clavatis alternatis.

Hestia, with the wings rather elongate, white, spotted and veined with black; the anterior with the costa for one third of its extent from the base black, with a large black oblique spot extending across the discoidal cell, and a row of somewhat oval spots, variable in size, beyond the middle of the wing, not parallel with the apical margin (the spots towards the costa being nearer to the extremity of the discoidal cell); the hind wings with an oval black spot in the middle of the discoidal cell; all the wings having a row of elongate oval spots along the apical margin between the veins, which latter are marked at the extremity with an alternating series of larger spots, which are clavate next the middle of the wing.

Expansion of the fore wings, 5\frac{1}{2} inches.


Observations.—The two species of this genus, figured in Plate 37, will be at once perceived to differ from the one here represented in the position of the row of spots beyond the middle of the fore wings; in the former species, these spots form a nearly straight row, but in the present species, as well as in H. Lyncea, they form an angulated line, those nearest the fore margin of the wing being nearer to the body of the insect. How far this may be a good specific character, must be left for time (or, more properly speaking, the possession of an extensive series of specimens of these insects from different localities) to determine. It is doubtless, in some degree, dependent on the form of the apical angle of the wing, and this form of the wing, as a specific character, cannot at present, I believe, be fully relied upon. That the form of the wing varies in some butterflies according to the localities of the individuals, is unquestionable; and if this should be ascertained to be the case here, I think it may possibly be followed by the discovery that all the supposed species of Hestia are only so many local or geographical sub-species of one real species.

FIGURE 2.

(SECTION—CREPUSCULARIA. FAMILY—SPHINGID.)

SPHINX (ACHERONTIA) LETHE, WESTW.

Sphinx alis anticifuscis plumbeo irroratis, nigroque variegatis et undatis, basi apicisque luteo ferrugineoque magis variis, stamine partio albo, undalis albis seu albidos postem medium ad costam magis conspicus; alis posticis fulvis, basi, fascia lata media (luteo submaculata) fasciisque latae marginali nigro-fuscis, marginis ipso luteo submaculato; corporis fusco thorace supra plumbeo urinque strigos duaibus nigricantibus, dorso facie valde variegata pecto, fronte et naso albis, orebus nigris, auribus nigricantibus, genis griseis, ore lato undato ferrugineo barbasque nigribus griseo parum irrorato; abdomine supra fusco, segmentis in medio plumbeo maculatis, lateribusque luteo maculatis; pedibus latis, fulvo annulatis.

Sphinx with the fore wings brown, irrorated with leaden-coloured scales and variegated with black markings, and undulated streaks; the base and especially the extremity of the wing more varied with luteous and ferruginous, stigma small and white, a double series of white or whitish undulations beyond the middle of the wing, more conspicuous
next the costa, hind wings fulvous; with the base, a central broad fascia (occasionally slightly spotted with luteous), and a broad apical margin blackish-brown, the margin itself with a row of small luteous spots; body brown varied with luteous, thorax above leaden-coloured, with two rich brown streaks on each side; the face upon the back much more varied in its colours than in the other species of this sub-genus, the forehead and nose very slender, white or whitish; eyes black, ears rich brown, cheeks leaden, mouth very wide and waved ferruginous, moustachios and beard blackish-brown, slightly grey; last side of the abdomen brown, each segment with a large central leaden-coloured spot and with a lateral luteous spot; legs broad, annulated with fulvous.

Expansion of the fore wings of the female, 5 inches.

Inhabits various parts of the East Indies, Ceylon, &c. Communicated by Col. Hearsey and R. Templeton, Esq.


Observation.—This species seems closely allied to the East Indian Sphinx Lachesis Fabr., especially in its dark hind wings; but the character "abdomine negro flavo fasciato," will not agree with the insect here figured. I possess a manuscript reference of this Fabrician insect to Sphinx ("morti signalis, Cr. xx.—237") by the late Professor Weber of Keil.

FIGURE 3.

SPHINX (ACHERONTIA) STYN. WESTW.

Sphinx alis antecae fuscis, plumbeo irroratis nigroque variegatis et undatis, apicisque luteo et ferrugineo magis variis, stagnata parvo luteo, umbillis albidis pone medium ad costam magis conspicuis; alis posticis fulvis, fasciis duabus nigraeantibus: 1a, angusta mediana; 2a, utricisque dentata submarginali; corpora fusco, thorace supra lateribus plumbeis utricque striis duabus nigris; figura dorsali faciei coloris fusci fore uniformis, occis parvis nigris, postice humula nigrae (striae curvatam plumbeam includente) cineta; abdomen fulvo; segmento singulo macula parva quadrata plumbea dorsali incarnisque fusci; pelibus angustis luteo annulatis.

Sphinx with the fore wings brown, irrorated with leaden-coloured scales and variegated and waved with black, the extremity of the wing being more varied with luteous and ferruginous; stigma small and luteous and with a double row of whitish undulated streaks beyond the middle of the wing, most conspicuous next the costa; hind wings fulvous with two blackish fasciae, the first narrow and central, the second toothed on each side and sub-marginal; body brown, upper surface of the thorax leaden-coloured at the sides, with two black streaks on each side, the dorsal face-like mark nearly of an uniform dull reddish-brown colour, with two black small eyes, posteriorly margined by a black lunule including a slender leaden-coloured curved line; abdomen fulvous, each segment with a small square dorsal leaden spot and with the articulations brown; legs narrow, annulated with luteous.

Expansion of the fore wings, 4² inches.

Inhabits the East Indies. Communicated by Col. Hearsey.

Observations.—This species is most nearly allied to Sphinx Atropos, but differs from it in its smaller size, in the uniform colour of the face-like marking on the back of the thorax, and in the slenderness of the limbs.

The plant represented in the Plate is the Javanese Orchidaceous Acanthophippium Javanicum.